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		FILED		
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13				
14	UNITED STATES DISTRICT COURT			
15	FOR THE CENTRAL DISTR	RICT OF CALIFORNIA		
16	LOS ANGELES DIVISION			
17	JOAO CONTROL & MONITORING SYSTEMS	c_{a} State V10-01909000		
18	OF CALIFORNIA, LLC	COMPLAINT FOR PATENT		
19	Plaintiff,	INFRINGEMENT		
20		Jury Trial Demanded		
21	V. A OTL CODBOD A TION DIG. A DT SECULDITY	and a second		
22	ACTI CORPORATION INC., ADT SECURITY SERVICES, INC., ALARMCLUB.COM, INC.,			
23	AMERICAN HONDA MOTOR COMPANY, INC., BMW OF NORTH AMERICA, LLC,			
24	BYREMOTE, INC., DRIVECAM, INC., HONEYWELL INTERNATIONAL, INC.,			
25	IVEDA CORPORATION, MAGTEC PRODUCTS, INC., MERCEDES-BENZ USA,			
26	LLC, ON-NET SURVEILLANCE SYSTEMS, INC., ONSTAR, LLC, SAFEFREIGHT			
27	TECHNOLOGY CORPORATION, SKYWAY SECURITY, LLC, SLING MEDIA, INC.,			
28	SMARTVUE CORPORATION, TOYOTA MOTOR SALES, USA, INC., TYCO			
	COMPLAINT FOR PATE	ENT INFRINGEMENT		

Case	8:10-cv-01909-DOC -RNB Document 1 Filed 12/15/10 Page 2 of 25 Page ID #:2
1	INTERNATIONAL US, INC., UTC FIRE AND SECURITY CORPORATION, XANBOO, INC.
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3	Defendants.
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	COMPLAINT FOR PATENT INFRINGEMENT
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PLAINTIFF'S ORIGINAL COMPLAINT

Plaintiff Joao Control and Monitoring Systems of California, LLC ("Plaintiff"), by and through its undersigned counsel, files this Original Complaint against Plaintiff Joao Control and Monitoring Systems of California, LLC ("Plaintiff"), by and through its undersigned counsel, files this Original Complaint against ACTI Corporation Inc., ADT Security Services, Inc., Alarmclub.com, Inc., American Honda Motor Company, Inc., BMW of North America, LLC, Byremote, Inc., Drivecam, Inc., Honeywell International, Inc., Iveda Corporation, Magtec Products, Inc., Mercedes-Benz USA, LLC, On-Net Surveillance Systems, Inc., Onstar, LLC, Safefreight Technology Corporation, Skyway Security, LLC, Sling Media, Inc., Smartvue Corporation, Toyota Motor Sales, USA, Inc., Tyco International US, Inc., UTC Fire And Security Corporation, Xanboo, Inc. (collectively "Defendants") as follows:

NATURE OF THE ACTION

1. This is a patent infringement action to stop Defendants' infringement of Plaintiff's United States Patent No. 5,917,405 entitled "*Control Apparatus and Methods for Vehicles*" (the "405 patent"; a copy of which is attached hereto as Exhibit A), United States Patent No. 6,542,076 entitled "*Control, Monitoring and/or Security Apparatus*" (the "'076 patent"; a copy of which is attached hereto as Exhibit B), United States Patent No. 6,549,130 entitled "*Control Apparatus and Method for Vehicles and/or for Premises*" (the "'130 patent"; a copy of which is attached hereto as Exhibit C), United States Patent No. 6,587,046 entitled "*Monitoring Apparatus and Method*" (the "'046 patent"; a copy of which is attached hereto as Exhibit C), United States Patent No. 6,587,046 entitled "*Monitoring Apparatus and Method*" (the "'046 patent"; a copy of which is attached hereto as Exhibit D) and United States Patent No. 7,397,363 entitled "*Control and/or Monitoring Apparatus and Method*" (the "'363 patent"; a copy of which is attached hereto as Exhibit E) (collectively, "the patents-insuit"). Plaintiff is the exclusive licensee of the '585 patent, '076 patent, '130 patent, '046 patent and '363 patent with respect to the Defendants. Plaintiff seeks injunctive relief and monetary damages.

1 PARTIES 2. Plaintiff is a limited liability company organized and existing under the laws of the 2 3 State of California. Plaintiff maintains its principal place of business at Ten Bank Street, #560, 4 White Plains, New York 10606. Plaintiff is the exclusive licensee of the patents-in-suit with 5 respect to the Defendants, and possesses the right to sue for infringement and recover past 6 damages. 7 3. Upon information and belief, ACTi Corporation, Inc. ("Acti") is a corporation 8 organized and existing under the laws of the State of Delaware, with its principal place of 9 business located at 10 Edelman, Suite 1B, Irvine, California 92618. 10 4. Upon information and belief, ADT Security Services, Inc. ("ADT") is a 11 corporation organized and existing under the laws of the State of Delaware, with its principal 12 place of business located at One Town Center Road, Boca Raton, Florida 33431. 13 5. Upon information and belief, Alarmclub.com, Inc. ("Alarmclub") is a limited 14 corporation organized and existing under the laws of the State of Florida, with its principal place 15 of business located at 1133 Old Okeechobee Road, West Palm Beach, Florida 33401. 6. Upon information and belief, American Honda Motor Co., Inc. ("Honda") is a 16 17 corporation organized and existing under the laws of the State of Delaware, with its principal 18 place of business located at 1919 Torrance Boulevard, Torrance, California 90501. 19 7. Upon information and belief, BMW of North America, LLC. ("BMW") is a 20 limited liability company organized and existing under the laws of the State of Delaware, with its 21 principal place of business located at 300 Chestnut Ridge Road, Woodcliff Lake, New Jersey 22 07677 23 8. Upon information and belief, Byremote, Inc. ("Byremote") is a corporation 24 organized and existing under the laws of the State of North Dakota, with its principal place of 25 business located at 5702 33rd St South, Fargo, North Dakota 58104. 26 27 28 COMPLAINT FOR PATENT INFRINGEMENT

- 9. Upon information and belief, Drivecam, Inc. ("Drivecam") is a corporation organized and existing under the laws of the State of Delaware, with its principal place of business located at 1919 Torrance Boulevard, Torrance, California 90501.
- 4 10. Upon information and belief, Honeywell International, Inc. ("Honeywell") is a
 5 corporation organized and existing under the laws of the State of Delaware, with its principal
 6 place of business located at 101 Columbia Road, Morristown, New Jersey 07962.
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11. Upon information and belief, Iveda Corporation. ("Iveda") is a corporation organized and existing under the laws of the State of Nevada, with its principal place of business located at 1201 S. Alma School Road, Suite 4450, Mesa, Arizona 85210.

10 12. Upon information and belief, Magtec Products, Inc. ("Magtec") is a corporation
11 organized and existing under the laws of the Alberta, Canada, with its principal place of business
12 located at 7000 Adams Street, Suite B110, Willowbrook, Illinois 60527.

13 13. Upon information and belief, Mercedes-Benz USA, LLC. ("Mercedes") is a
14 limited liability company organized and existing under the laws of the State of Delaware, with its
15 principal place of business located at 3 Mercedes Drive, Montvale, New Jersey 07645.

16 14. Upon information and belief, On-Net Surveillance Systems, Inc. ("On-Net") is a
17 corporation organized and existing under the laws of the State of New York, with its principal
18 place of business located at One Blue Hill Plaza, 7th Floor, Pearl River, NY 10965.

19 15. Upon information and belief, OnStar, LLC. ("Onstar") is a limited liability
20 company organized and existing under the laws of the State of Delaware, with its principal place
21 of business located at 400 Renaissance Center, Detroit, MI 48265.

16. Upon information and belief, Safefreight Technology Corporation. ("Safefreight")
is a corporation organized and existing under the laws of Alberta, Canada, with its principal place
of business located at #212, 1171 Market Street, Fort Mill, South Carolina 29708.

17. Upon information and belief, Skyway Security, LLC ("Skyway") is a limited
liability company organized and existing under the laws of the State of Florida, with its principal
place of business located at 5647 110th Avenue North, Royal Palm Beach, Florida 33411.

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- 18. Upon information and belief, Sling Media, Inc. ("Sling") is a corporation organized and existing under the laws of the State of Delaware, with its principal place of business located at 1051 E. Hillsdale Blvd, Suite 500, Foster City, California 94404.
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19. Upon information and belief, Smartvue Corporation ("Smartvue") is a corporation organized and existing under the laws of the State of Delaware, with its principal place of business located at 3200 West End Avenue, Suite 500, Nashville, Tennessee 37203.

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20. Upon information and belief, Toyota Motor Sales, USA, Inc. ("Toyota") is a corporation organized and existing under the laws of the State of Delaware, with its principal place of business located at 19001 South Western Avenue, Torrance, C 90501.

10 21. Upon information and belief, Tyco International, Inc. ("Tyco") is a corporation
11 organized and existing under the laws of the State of Delaware, with its principal place of
12 business located at 9 Roszel Road, Princeton, New Jersey 08540.

13 22. Upon information and belief, UTC Fire and Security Corporation ("UTC") is a
14 corporation organized and existing under the laws of the State of Delaware, with its principal
15 place of business located at 9 Farm Springs Road, Farmington, Connecticut 06034.

16 23. Upon information and belief, Xanboo, Inc. ("Xanboo") is a corporation organized
17 and existing under the laws of the State of Delaware, with its principal place of business located
18 at 286 Fifth Avenue, 4th Floor, New York, New York 10001.

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JURISDICTION AND VENUE

20 24. This action arises under the Patent Laws of the United States, 35 U.S.C. § 1 *et*21 *seq.*, including 35 U.S.C. §§ 271, 281, 283, 284, and 285. This Court has subject matter
22 jurisdiction over this case for patent infringement under 28 U.S.C. §§ 1331 and 1338(a).

23 25. The Court has personal jurisdiction over each Defendant because: each Defendant
24 is present within or has minimum contacts with the State of California and the Central District of
25 California; each Defendant has purposefully availed itself of the privileges of conducting business
26 in the State of California and in the Central District of California; each Defendant has sought
27 protection and benefit from the laws of the State of California; each Defendant regularly conducts

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business within the State of California and within the Central District of California; and
 Plaintiff's causes of action arise directly from Defendants' business contacts and other activities
 in the State of California and in the Central District of California.

4 26. More specifically, each Defendant, directly and/or through authorized 5 intermediaries, ships, distributes, offers for sale, sells, and/or advertises (including the provision 6 of an interactive web page) its products and services in the United States, the State of California, 7 and the Central District of California. Upon information and belief, each Defendant has 8 committed patent infringement in the State of California and in the Central District of California, 9 has contributed to patent infringement in the State of California and in the Central District of 10 California, and/or has induced others to commit patent infringement in the State of California and 11 in the Central District of California. Each Defendant solicits customers in the State of California 12 and in the Central District of California. Each Defendant has many paying customers who are 13 residents of the State of California and the Central District of California and who each use each of 14 the respective Defendant's products and services in the State of California and in the Central 15 District of California.

16 27. Venue is proper in the Central District of California pursuant to 28 U.S.C. §§ 1391
17 and 1400(b).

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COUNT I – PATENT INFRINGEMENT

19 28. The '405 patent was duly and legally issued by the United States Patent and 20 Trademark Office on June 29, 1999, after full and fair examination for systems and methods for 21 controlling vehicles using at least three control devices. Plaintiff is the exclusive licensee of the 22 '405 patent with respect to the Defendants, and possesses all substantive rights and rights of 23 recovery under the '405 patent with respect to the Defendants, including the right to sue for 24 infringement and recover past damages.

25 29. The '076 patent was duly and legally issued by the United States Patent and
26 Trademark Office on April 1, 2003, after full and fair examination for systems and methods for
27 controlling vehicle and premises systems using at least three control devices. Plaintiff is the

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exclusive licensee of the '076 patent with respect to the Defendants, and possesses all substantive
 rights and rights of recovery under the '076 patent with respect to the Defendants, including the
 right to sue for infringement and recover past damages.

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4 30. The '130 patent was duly and legally issued by the United States Patent and 5 Trademark Office on April 15, 2003, after full and fair examination for systems and methods for 6 controlling vehicle or premises systems using at least three control devices. Plaintiff is the 7 exclusive licensee of the '130 patent with respect to the Defendants, and possesses all substantive 8 rights and rights of recovery under the '130 patent with respect to the Defendants, including the 9 right to sue for infringement and recover past damages.

10 31. The '046 patent was duly and legally issued by the United States Patent and 11 Trademark Office on July 1, 2003, after full and fair examination for systems and methods for 12 vehicle and premises video monitoring. Plaintiff is the exclusive licensee of the '046 patent with 13 respect to the Defendants, and possesses all substantive rights and rights of recovery under the 14 '046 patent with respect to the Defendants, including the right to sue for infringement and recover 15 past damages.

16 32. The '363 patent was duly and legally issued by the United States Patent and 17 Trademark Office on July 8, 2008, after full and fair examination for systems and methods for 18 controlling vehicle and premises systems using at least two processing devices. Plaintiff is the 19 exclusive licensee of the '363 patent with respect to the Defendants, and possesses all substantive 20 rights and rights of recovery under the '363 patent with respect to the Defendants, including the 21 right to sue for infringement and recover past damages.

33. Plaintiff is informed and believes that Acti owns, operates, advertises, controls,
sells, and otherwise provides hardware and software for "control apparatuses for premises
systems" including the Acti Network Video recorder ("the Acti systems") and associated
hardware and software. Upon information and belief, Acti has infringed and continues to infringe
one or more claims of the '130 patent by making, using, providing, offering to sell, and selling
(directly or through intermediaries), in this district and elsewhere in the United States, systems for

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remotely controlling premises systems, including the Acti systems. Upon information and belief, Acti has infringed and continues to infringe one or more claims of the '046 patent by making, using, providing, offering to sell, and selling (directly or through intermediaries), in this district and elsewhere in the United States, systems and methods for remotely controlling premises systems, including the Acti systems. More particularly, Plaintiff is informed and believes that Acti provides hardware and software configured to remotely control one or more premises video cameras in a manner claimed in both the '130 patent and the '046 patent.

8 34. Plaintiff is informed and believes that ADT owns, operates, advertises, controls, 9 sells, and otherwise provides hardware and software for "control apparatuses for premises 10 systems" including the ADT Safewatch Videoview system ("the ADT systems") and associated 11 hardware and software. Upon information and belief, ADT has infringed and continues to 12 infringe one or more claims of the '130 patent by making, using, providing, offering to sell, and 13 selling (directly or through intermediaries), in this district and elsewhere in the United States, 14 systems for remotely controlling premises systems, including the ADT systems. Upon 15 information and belief, ADT has infringed and continues to infringe one or more claims of the 16 '046 patent by making, using, providing, offering to sell, and selling (directly or through 17 intermediaries), in this district and elsewhere in the United States, systems and methods for 18 remotely controlling premises systems, including the ADT systems. More particularly, Plaintiff 19 is informed and believes that ADT provides hardware and software configured to remotely 20 control one or more premises video cameras in a manner claimed in both the '130 patent and the 21 '046 patent.

35. Plaintiff is informed and believes that Alarmclub owns, operates, advertises,
controls, sells, and otherwise provides hardware and software for "control apparatuses for
premises systems" including at least cellular alarm communicators, video surveillance kits, video
surveillance systems, wirelesss, cellular and internet security systems, and the GeoAlarm
Monitoring Services ("the Alarmclub systems") and associated hardware and software, through at
least its GeoArm Security Solutions subsidiary. Upon information and belief, Alarmclub has

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1 infringed and continues to infringe one or more claims of the '076 patent by making, using, 2 providing, offering to sell, and selling (directly or through intermediaries), in this district and 3 elsewhere in the United States, systems and methods for remotely controlling premises systems, 4 including the Alarmclub systems. Upon information and belief, Alarmclub has infringed and 5 continues to infringe one or more claims of the '130 patent by making, using, providing, offering 6 to sell, and selling (directly or through intermediaries), in this district and elsewhere in the United 7 States, systems for remotely controlling premises systems, including the Alarmclub systems. 8 More particularly, Plaintiff is informed and believes that Alarmclub provides hardware and 9 software configured to remotely control one or more premises video cameras or alarm systems in 10 a manner claimed in both the '076 patent and the '130 patent.

11 36. Plaintiff is informed and believes that Honda owns, operates, advertises, controls, 12 sells, and otherwise provides hardware and software for "control apparatuses for vehicle systems" 13 including the AcuraLink system ("the Honda systems") and associated hardware and software. 14 Upon information and belief, Honda has infringed and continues to infringe one or more claims 15 of the '405 patent by making, using, providing, offering to sell, and selling (directly or through 16 intermediaries), in this district and elsewhere in the United States, systems for remotely 17 controlling vehicle systems, including the Honda systems. Upon information and belief, Honda 18 has infringed and continues to infringe one or more claims of the '130 patent by making, using, 19 providing, offering to sell, and selling (directly or through intermediaries), in this district and 20 elsewhere in the United States, systems and methods for remotely controlling vehicle systems, 21 including the Honda systems. More particularly, Plaintiff is informed and believes that Honda 22 provides hardware and software configured to remotely control one or more vehicle 23 communications and diagnostic systems in a manner claimed in both the '405 patent and the '130 24 patent.

25 37. Plaintiff is informed and believes that BMW owns, operates, advertises, controls,
26 sells, and otherwise provides hardware and software for "control apparatuses for vehicle systems"
27 including the BMW Assist system ("the BMW systems") and associated hardware and software.

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1 Upon information and belief, BMW has infringed and continues to infringe one or more claims of 2 the '405 patent by making, using, providing, offering to sell, and selling (directly or through 3 intermediaries), in this district and elsewhere in the United States, systems for remotely 4 controlling vehicle systems, including the BMW systems. Upon information and belief, BMW 5 has infringed and continues to infringe one or more claims of the '130 patent by making, using, 6 providing, offering to sell, and selling (directly or through intermediaries), in this district and 7 elsewhere in the United States, systems and methods for remotely controlling vehicle systems, 8 including the BMW systems. More particularly, Plaintiff is informed and believes that BMW 9 provides hardware and software configured to remotely control one or more vehicle security, 10 communications or diagnostic systems in a manner claimed in both the '405 patent and the '130 11 patent.

12 38. Plaintiff is informed and believes that Byremote owns, operates, advertises, 13 controls, sells, and otherwise provides hardware and software for "control apparatuses for 14 premises systems" including the Byremote Survellance Center ("the Byremote systems") and 15 associated hardware and software. Upon information and belief, Byremote has infringed and 16 continues to infringe one or more claims of the '130 patent by making, using, providing, offering 17 to sell, and selling (directly or through intermediaries), in this district and elsewhere in the United 18 States, systems for remotely controlling premises systems, including the Byremote systems. 19 Upon information and belief, Byremote has infringed and continues to infringe one or more 20 claims of the '046 patent by making, using, providing, offering to sell, and selling (directly or 21 through intermediaries), in this district and elsewhere in the United States, systems and methods 22 for remotely controlling premises systems, including the Byremote systems. More particularly, 23 Plaintiff is informed and believes that Byremote provides hardware and software configured to 24 remotely control one or more premises video cameras in a manner claimed in both the '130 patent 25 and the '046 patent.

26 39. Plaintiff is informed and believes that Drivecam owns, operates, advertises,
27 controls, sells, and otherwise provides hardware and software for "control apparatuses for vehicle

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1 systems" including the Drivecam vehicle monitoring and recording system ("the Drivecam 2 systems") and associated hardware and software. Upon information and belief, Drivecam has 3 infringed and continues to infringe one or more claims of the '405 patent by making, using, 4 providing, offering to sell, and selling (directly or through intermediaries), in this district and 5 elsewhere in the United States, systems for remotely controlling vehicle systems, including the 6 Drivecam systems. Upon information and belief, Drivecam has infringed and continues to 7 infringe one or more claims of the '130 patent by making, using, providing, offering to sell, and 8 selling (directly or through intermediaries), in this district and elsewhere in the United States, 9 systems and methods for remotely controlling vehicle systems, including the Drivecam systems. 10 More particularly, Plaintiff is informed and believes that Drivecam provides hardware and 11 software configured to remotely control one or more vehicle monitoring systems in a manner 12 claimed in both the '405 patent and the '130 patent.

13 40. Plaintiff is informed and believes that Honeywell owns, operates, advertises, 14 controls, sells, and otherwise provides hardware and software for "control apparatuses for 15 premises systems" including the Honeywell NetAXS systems ("the Honeywell systems") and 16 associated hardware and software. Upon information and belief, Honeywell has infringed and 17 continues to infringe one or more claims of the '363 patent by making, using, providing, offering 18 to sell, and selling (directly or through intermediaries), in this district and elsewhere in the United 19 States, systems for remotely controlling premises systems, including the Honeywell systems. 20 Upon information and belief, Honeywell has infringed and continues to infringe one or more 21 claims of the '363 patent by making, using, providing, offering to sell, and selling (directly or 22 through intermediaries), in this district and elsewhere in the United States, systems and methods 23 for remotely controlling premises systems, including the Honeywell systems. More particularly, 24 Plaintiff is informed and believes that Honeywell provides hardware and software configured to 25 remotely control one or more premises door security and control systems in a manner claimed in 26 both the '130 patent and the '046 patent.

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1 41. Plaintiff is informed and believes that Iveda owns, operates, advertises, controls, sells, and otherwise provides hardware and software for "control apparatuses for premises 2 3 systems" including the Iveda Real Time Remote Video Surveillance System ("the Iveda 4 systems") and associated hardware and software. Upon information and belief, Iveda has 5 infringed and continues to infringe one or more claims of the '130 patent by making, using, 6 providing, offering to sell, and selling (directly or through intermediaries), in this district and 7 elsewhere in the United States, systems for remotely controlling premises systems, including the 8 Iveda systems. Upon information and belief, Iveda has infringed and continues to infringe one or 9 more claims of the '046 patent by making, using, providing, offering to sell, and selling (directly 10 or through intermediaries), in this district and elsewhere in the United States, systems and 11 methods for remotely controlling premises systems, including the Iveda systems. More 12 particularly, Plaintiff is informed and believes that Iveda provides hardware and software 13 configured to remotely control one or more premises video cameras in a manner claimed in both 14 the '130 patent and the '046 patent.

15 42. Plaintiff is informed and believes that Magtec owns, operates, advertises, controls, sells, and otherwise provides hardware and software for "control apparatuses for vehicle systems" 16 17 including the Magtec Onboard Control System and Mobile Communications System ("the 18 Magtec systems") and associated hardware and software. Upon information and belief, Magtec 19 has infringed and continues to infringe one or more claims of the '405 patent by making, using, 20 providing, offering to sell, and selling (directly or through intermediaries), in this district and 21 elsewhere in the United States, systems for remotely controlling vehicle systems, including the 22 Magtec systems. Upon information and belief, Magtec has infringed and continues to infringe 23 one or more claims of the '130 patent by making, using, providing, offering to sell, and selling 24 (directly or through intermediaries), in this district and elsewhere in the United States, systems 25 and methods for remotely controlling vehicle systems, including the Magtec systems. More 26 particularly, Plaintiff is informed and believes that Magtec provides hardware and software

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¹¹ COMPLAINT FOR PATENT INFRINGEMENT configured to remotely control one or more vehicle monitoring systems in a manner claimed in
 both the '405 patent and the '130 patent.

3 43. Plaintiff is informed and believes that Mercedes owns, operates, advertises, controls, sells, and otherwise provides hardware and software for "control apparatuses for vehicle 4 5 systems" including the Mercedes Mbrace system ("the Mercedes systems") and associated 6 hardware and software. Upon information and belief, Mercedes has infringed and continues to 7 infringe one or more claims of the '405 patent by making, using, providing, offering to sell, and 8 selling (directly or through intermediaries), in this district and elsewhere in the United States, 9 systems for remotely controlling vehicle systems, including the Mercedes systems. Upon 10 information and belief, Mercedes has infringed and continues to infringe one or more claims of 11 the '130 patent by making, using, providing, offering to sell, and selling (directly or through 12 intermediaries), in this district and elsewhere in the United States, systems and methods for 13 remotely controlling vehicle systems, including the Mercedes systems. More particularly, 14 Plaintiff is informed and believes that Mercedes provides hardware and software configured to 15 remotely control one or more vehicle security, communications or diagnostic systems in a manner 16 claimed in both the '405 patent and the '130 patent.

17 44. Plaintiff is informed and believes that On-net owns, operates, advertises, controls, 18 sells, and otherwise provides hardware and software for "control apparatuses for premises 19 systems" including the On-net NetDVR and NetDVMS systems ("the On-net systems") and 20 associated hardware and software. Upon information and belief, On-net has infringed and 21 continues to infringe one or more claims of the '363 patent by making, using, providing, offering 22 to sell, and selling (directly or through intermediaries), in this district and elsewhere in the United 23 States, systems for remotely controlling premises systems, including the On-net systems. Upon 24 information and belief, On-net has infringed and continues to infringe one or more claims of the 25 '363 patent by making, using, providing, offering to sell, and selling (directly or through 26 intermediaries), in this district and elsewhere in the United States, systems and methods for 27 remotely controlling premises systems, including the On-net systems. More particularly, Plaintiff

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is informed and believes that On-net provides hardware and software configured to remotely
 control one or more premises camera and/or video recording devices in a manner claimed in both
 the '130 patent and the '046 patent.

4 45. Plaintiff is informed and believes that Onstar owns, operates, advertises, controls, 5 sells, and otherwise provides hardware and software for "control apparatuses for vehicle systems" 6 including the Onstar Assist system ("the Onstar systems") and associated hardware and software. 7 Upon information and belief, Onstar has infringed and continues to infringe one or more claims 8 of the '405 patent by making, using, providing, offering to sell, and selling (directly or through 9 intermediaries), in this district and elsewhere in the United States, systems for remotely 10 controlling vehicle systems, including the Onstar systems. Upon information and belief, Onstar 11 has infringed and continues to infringe one or more claims of the '130 patent by making, using, 12 providing, offering to sell, and selling (directly or through intermediaries), in this district and 13 elsewhere in the United States, systems and methods for remotely controlling vehicle systems, 14 including the Onstar systems. More particularly, Plaintiff is informed and believes that Onstar 15 provides hardware and software configured to remotely control one or more vehicle security, 16 communications or diagnostic systems in a manner claimed in both the '405 patent and the '130 17 patent.

18 46. Plaintiff is informed and believes that Safefreight owns, operates, advertises, 19 controls, sells, and otherwise provides hardware and software for "control apparatuses for vehicle 20 systems" including the Safefreight Smartfleet system ("the Safefreight systems") and associated 21 hardware and software. Upon information and belief, Safefreight has infringed and continues to 22 infringe one or more claims of the '405 patent by making, using, providing, offering to sell, and 23 selling (directly or through intermediaries), in this district and elsewhere in the United States, 24 systems for remotely controlling vehicle systems, including the Safefreight systems. Upon 25 information and belief, Safefreight has infringed and continues to infringe one or more claims of 26 the '130 patent by making, using, providing, offering to sell, and selling (directly or through 27 intermediaries), in this district and elsewhere in the United States, systems and methods for

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remotely controlling vehicle systems, including the Safefreight systems. More particularly,
 Plaintiff is informed and believes that Safefreight provides hardware and software configured to
 remotely control one or more vehicle monitoring or diagnostic systems in a manner claimed in
 both the '405 patent and the '130 patent.

5 47. Plaintiff is informed and believes that Skyway owns, operates, advertises, controls, 6 sells, and otherwise provides hardware and software for "control apparatuses for vehicle systems" 7 including the Skyway Netvision Mobile Trailer system and Maxseries DVR system ("the Skyway 8 systems") and associated hardware and software. Upon information and belief, Skyway has 9 infringed and continues to infringe one or more claims of the '405 patent by making, using, 10 providing, offering to sell, and selling (directly or through intermediaries), in this district and 11 elsewhere in the United States, systems for remotely controlling vehicle systems, including the 12 Skyway systems. Upon information and belief, Skyway has infringed and continues to infringe 13 one or more claims of the '130 patent by making, using, providing, offering to sell, and selling 14 (directly or through intermediaries), in this district and elsewhere in the United States, systems 15 and methods for remotely controlling vehicle systems, including the Skyway systems. More 16 particularly, Plaintiff is informed and believes that Skyway provides hardware and software 17 configured to remotely control one or more vehicle security and camera systems in a manner 18 claimed in both the '405 patent and the '130 patent.

19 48. Plaintiff is informed and believes that Sling owns, operates, advertises, controls, 20 sells, and otherwise provides hardware and software for "control apparatuses for premises 21 systems" including the Sling Slingbox devices ("the Sling systems") and associated hardware and 22 software. Upon information and belief, Sling has infringed and continues to infringe one or more 23 claims of the '130 patent by making, using, providing, offering to sell, and selling (directly or 24 through intermediaries), in this district and elsewhere in the United States, systems for remotely 25 controlling premises systems, including the Sling systems. Upon information and belief, Sling 26 has infringed and continues to infringe one or more claims of the '046 patent by making, using, 27 providing, offering to sell, and selling (directly or through intermediaries), in this district and

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elsewhere in the United States, systems and methods for remotely controlling premises systems,
 including the Sling systems. More particularly, Plaintiff is informed and believes that Sling
 provides hardware and software configured to remotely control one or more premises video
 recorders in a manner claimed in both the '130 patent and the '046 patent.

5 49. Plaintiff is informed and believes that Smartvue owns, operates, advertises, 6 controls, sells, and otherwise provides hardware and software for "control apparatuses for 7 premises systems" including the Smartvue S9 system ("the Smartvue systems") and associated 8 hardware and software. Upon information and belief, Smartvue has infringed and continues to 9 infringe one or more claims of the '130 patent by making, using, providing, offering to sell, and 10 selling (directly or through intermediaries), in this district and elsewhere in the United States, 11 systems for remotely controlling premises systems, including the Smartvue systems. Upon 12 information and belief, Smartvue has infringed and continues to infringe one or more claims of 13 the '046 patent by making, using, providing, offering to sell, and selling (directly or through 14 intermediaries), in this district and elsewhere in the United States, systems and methods for 15 remotely controlling premises systems, including the Smartvue systems. More particularly, 16 Plaintiff is informed and believes that Smartvue provides hardware and software configured to 17 remotely control one or more premises video cameras and/or video recorders in a manner claimed 18 in both the '130 patent and the '046 patent.

19 50. Plaintiff is informed and believes that Toyota owns, operates, advertises, controls, 20 sells, and otherwise provides hardware and software for "control apparatuses for vehicle systems" 21 including the Toyota Lexus Safety Connect system ("the Toyota systems") and associated 22 hardware and software. Upon information and belief, Toyota has infringed and continues to 23 infringe one or more claims of the '405 patent by making, using, providing, offering to sell, and 24 selling (directly or through intermediaries), in this district and elsewhere in the United States, 25 systems for remotely controlling vehicle systems, including the Toyota systems. Upon 26 information and belief, Toyota has infringed and continues to infringe one or more claims of the 27 '130 patent by making, using, providing, offering to sell, and selling (directly or through

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intermediaries), in this district and elsewhere in the United States, systems and methods for remotely controlling vehicle systems, including the Toyota systems. More particularly, Plaintiff is informed and believes that Toyota provides hardware and software configured to remotely control one or more vehicle security, communications and/or monitoring systems in a manner claimed in both the '405 patent and the '130 patent.

6 51. Plaintiff is informed and believes that Tyco owns, operates, advertises, controls, 7 sells, and otherwise provides hardware and software for "control apparatuses for premises 8 systems" including at least wireless alarm systems and alarm communicators, and the Connect 24 9 Monitoring Services ("the Tyco systems") and associated hardware and software, through at least 10 its DSC subsidiary. Upon information and belief, Tyco has infringed and continues to infringe 11 one or more claims of the '076 patent by making, using, providing, offering to sell, and selling 12 (directly or through intermediaries), in this district and elsewhere in the United States, systems 13 and methods for remotely controlling premises systems, including the Tyco systems. Upon 14 information and belief, Tyco has infringed and continues to infringe one or more claims of the 15 '130 patent by making, using, providing, offering to sell, and selling (directly or through 16 intermediaries), in this district and elsewhere in the United States, systems for remotely 17 controlling premises systems, including the Tyco systems. More particularly, Plaintiff is 18 informed and believes that Tyco provides hardware and software configured to remotely control 19 one or more premises alarm systems in a manner claimed in both the '076 patent and the '130 20 patent.

52. Plaintiff is informed and believes that UTC owns, operates, advertises, controls, sells, and otherwise provides hardware and software for "control apparatuses for premises systems" including the UTC SkyPoint NetDVMS systems ("the UTC systems") and associated hardware and software though at least its Lenel subsidiary. Upon information and belief, UTC has infringed and continues to infringe one or more claims of the '363 patent by making, using, providing, offering to sell, and selling (directly or through intermediaries), in this district and elsewhere in the United States, systems for remotely controlling premises systems, including the

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1 UTC systems. Upon information and belief, UTC has infringed and continues to infringe one or 2 more claims of the '363 patent by making, using, providing, offering to sell, and selling (directly 3 or through intermediaries), in this district and elsewhere in the United States, systems and 4 methods for remotely controlling premises systems, including the UTC systems. More 5 particularly, Plaintiff is informed and believes that UTC provides hardware and software 6 configured to remotely control one or more premises camera and/or video recording devices in a 7 manner claimed in both the '130 patent and the '046 patent.

8 53. Plaintiff is informed and believes that Xanboo owns, operates, advertises, controls, 9 sells, and otherwise provides hardware and software for "control apparatuses for premises 10 systems" including the Xanboo Central Server system and at least the XG1000 controller ("the 11 Xanboo systems") and associated hardware and software. Upon information and belief, Xanboo 12 has infringed and continues to infringe one or more claims of the '130 patent by making, using, 13 providing, offering to sell, and selling (directly or through intermediaries), in this district and 14 elsewhere in the United States, systems for remotely controlling premises systems, including the 15 Xanboo systems. Upon information and belief, Xanboo has infringed and continues to infringe 16 one or more claims of the '046 patent by making, using, providing, offering to sell, and selling 17 (directly or through intermediaries), in this district and elsewhere in the United States, systems 18 and methods for remotely controlling premises systems, including the Xanboo systems. More 19 particularly, Plaintiff is informed and believes that Xanboo provides hardware and software 20 configured to remotely control one or more premises video cameras, video recording devices, 21 lighting systems and/or household appliances in a manner claimed in both the '130 patent and the 22 '046 patent. Xanboo has further willfully infringed the '130 patent and the '046 patent, as 23 Xanboo was party to litigation regarding one or more of the patents-in-suit, and has been aware of 24 the patents-in-suit since at least 2004. Xanboo has also contributed to the infringement of one or 25 more claims of the patents-in-suit by providing, with knowledge of the patents-in-suit, to users in 26 this district and elsewhere in the United States, the Xanboo systems only useful for permitting 27 users to remotely control one or more premises video cameras, video recording devices, lighting

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1	systems and/or household appliances in a manner claimed in both the '130 patent and the '046		
2	patent.		
3	54. Each Defendant's aforesaid activities have been without authority and/or license		
4	from Plaintiff.		
5	55. Plaintiff is entitled to recover from the Defendants the damages sustained by		
6	Plaintiff as a result of the Defendants' wrongful acts in an amount subject to proof at trial, which,		
7	by law, cannot be less than a reasonable royalty, together with interest and costs as fixed by this		
8	Court under 35 U.S.C. § 284.		
9	56. Defendants' respective infringement of Plaintiff's exclusive rights under the '405		
10	patent, the '076 patent, the '130 patent, the '363 patent and the '046 patent will continue to		
11	damage Plaintiff, causing irreparable harm for which there is no adequate remedy at law, unless		
12	enjoined by this Court.		
13	JURY DEMAND		
14	57. Plaintiff hereby requests a trial by jury pursuant to Rule 38 of the Federal Rules of		
15	Civil Procedure.		
16	PRAYER FOR RELIEF		
16 17	PRAYER FOR RELIEF Plaintiff respectfully requests that the Court find in its favor and against Defendants, and		
17	Plaintiff respectfully requests that the Court find in its favor and against Defendants, and		
17 18	Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief:		
17 18 19	Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed,		
17 18 19 20	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants 		
17 18 19 20 21	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by 		
 17 18 19 20 21 22 	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by others whose infringement has been induced by Defendants; 		
 17 18 19 20 21 22 23 	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by others whose infringement has been induced by Defendants; B. An adjudication that one or more claims of the '076 patent have been infringed, 		
 17 18 19 20 21 22 23 24 	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by others whose infringement has been induced by Defendants; B. An adjudication that one or more claims of the '076 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants 		
 17 18 19 20 21 22 23 24 25 	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by others whose infringement has been induced by Defendants; B. An adjudication that one or more claims of the '076 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement befendants; 		
 17 18 19 20 21 22 23 24 25 26 	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by others whose infringement has been induced by Defendants; B. An adjudication that one or more claims of the '076 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement befendants; 		
 17 18 19 20 21 22 23 24 25 26 27 	 Plaintiff respectfully requests that the Court find in its favor and against Defendants, and that the Court grant Plaintiff the following relief: A. An adjudication that one or more claims of the '405 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement Defendants have contributed and/or by others whose infringement has been induced by Defendants; B. An adjudication that one or more claims of the '076 patent have been infringed, either literally and/or under the doctrine of equivalents, by one or more Defendants and/or by others to whose infringement befendants; 		

	COMPLAINT FOR PATENT INFRINGEMENT
28	Olympic Developments AG, LLC
27	Attorney for Plaintiff
26	Dated: December 15, 2010 Steven W. Ritcheson,
25	Soll
24	WHITE FIELD, INC.
23	Respectfully submitted,
22	I. Any further relief that this Court deems just and proper.
21	reasonable attorneys' fees and costs in accordance with 35 U.S.C. §285; and
20	H. That this Court declare this to be an exceptional case and award Plaintiff its
19	and the '400 patent;
18	and (3) actively inducing infringement with respect to the claims of the '585 patent
17	Defendants from further acts of (1) infringement, (2) contributory infringement,
16	G. A grant of permanent injunction pursuant to 35 U.S.C. § 283, enjoining the
15	interest;
14	Defendants' acts of infringement together with pre-judgment and post-judgment
13	F. An award to Plaintiff of damages adequate to compensate Plaintiff for the
12	others whose infringement has been induced by Defendants;
11	and/or by others to whose infringement Defendants have contributed and/or by
10	either literally and/or under the doctrine of equivalents, by one or more Defendants
9	E. An adjudication that one or more claims of the '046 patent have been infringed,
8	others whose infringement has been induced by Defendants;
7	and/or by others to whose infringement Defendants have contributed and/or by
6	either literally and/or under the doctrine of equivalents, by one or more Defendants
5	D. An adjudication that one or more claims of the '363 patent have been infringed,
4	others whose infringement has been induced by Defendants;
3	and/or by others to whose infringement Defendants have contributed and/or by
2	either literally and/or under the doctrine of equivalents, by one or more Defendants
1	C. An adjudication that one or more claims of the '130 patent have been infringed,

Exhibit A

United States Patent [19]

Joao

[54] CONTROL APPARATUS AND METHODS FOR VEHICLES

- [76] Inventor: **Raymond Anthony Joao**, 122 Bellevue Pl., Yonkers, N.Y. 10703
- [*] Notice: This patent issued on a continued prosecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).
- [21] Appl. No.: 08/683,828
- [22] Filed: Jul. 18, 1996

Related U.S. Application Data

- [63] Continuation-in-part of application No. 08/622,749, Mar. 27, 1996, and application No. 08/587,628, Jan. 17, 1996, abandoned, which is a continuation of application No. 08/489,238, Jun. 12, 1995, Pat. No. 5,513,244, which is a continuation of application No. 08/073,755, Jun. 8, 1993, abandoned.
- [51] Int. Cl.⁶ B60R 25/10

[56] References Cited

U.S. PATENT DOCUMENTS

4,882,579	11/1989	Siwiak 340/8	25.44
4,882,746	11/1989	Shimada 3'	79/61
5,003,317	3/1991	Gray et al	
5,031,103	7/1991	Kamimura et al 36	4/449
5,081,667	1/1992	Drori et al 34	0/426

US005917405A

[11] **Patent Number:** 5,917,405

[45] **Date of Patent:** *Jun. 29, 1999

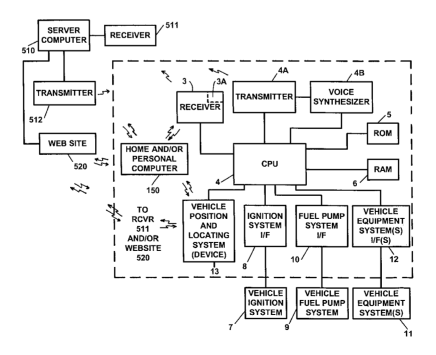
5,113,427	5/1992	Ryoichi et al
5,138,649	8/1992	Krisbergh et al 379/56
5,173,932	12/1992	Johansson et al 379/40
5,208,756	5/1993	Song .
5,223,844	6/1993	Mansell et al 342/457
5,247,564	9/1993	Zicker 340/426
5,276,728	1/1994	Pagliaroli et al 379/426
5,287,398	2/1994	Briault 379/38
5,334,974	8/1994	Simms et al 342/457
5,389,935	2/1995	Drouault et al 340/426
5,418,537	5/1995	Bird 342/457
5,432,841	7/1995	Rimer 379/59
5,513,244	4/1996	Joao et al 379/58
5,515,043	5/1996	Berard et al 340/426
5,557,254	9/1996	Johnson et al 340/825.34
5,563,453	10/1996	Nyfelt 340/426
5,682,133	10/1997	Johnson et al 340/426

Primary Examiner—Michael Horabik Assistant Examiner—Timothy Edwards, Jr. Attorney, Agent, or Firm—Raymond A. Joao

[57] ABSTRACT

A control apparatus for a vehicle, which comprises a first control device. The first control device one of generates and transmits a first signal for one of activating, deactivating, enabling, and disabling, one of a vehicle component, a vehicle device, a vehicle system, and a vehicle subsystem. The first control device is located at the vehicle. The first control device is responsive to a second signal, wherein the second signal is one of generated by and transmitted from a second control device. The second control device is located at a location which is remote from the vehicle. The second control device. The third signal, wherein the third signal is one of generated by and transmitted from a third control device. The third control device is located at a location which is remote from the vehicle and remote from the second control device.

20 Claims, 20 Drawing Sheets

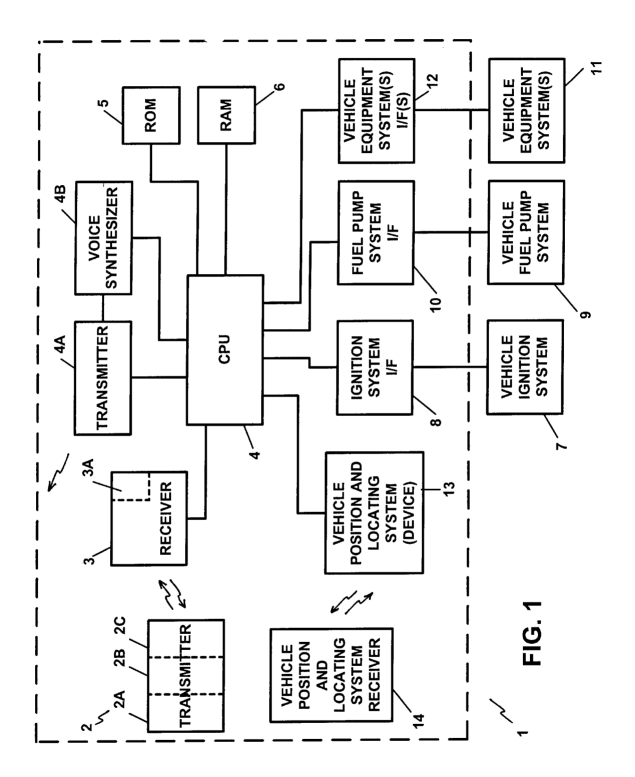


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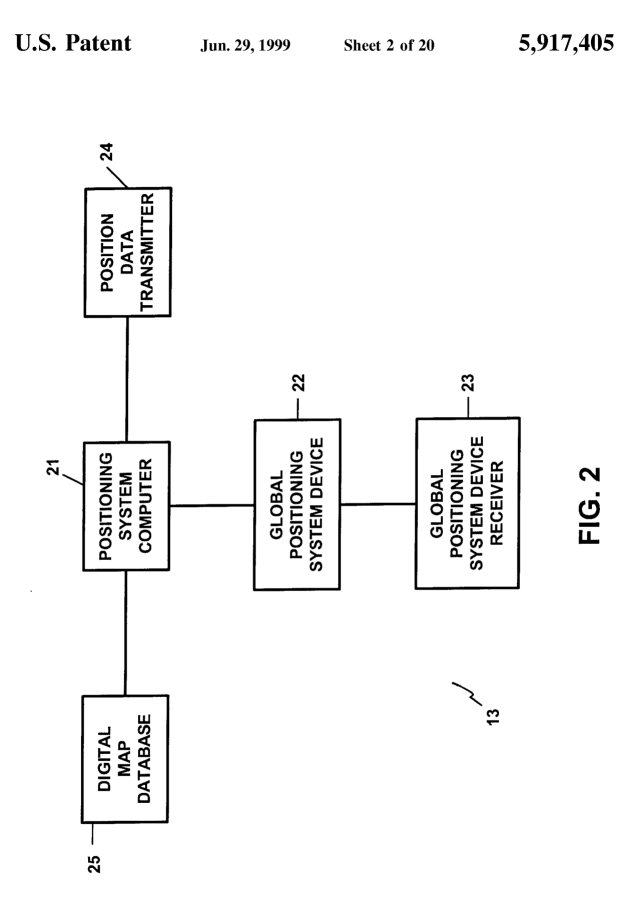
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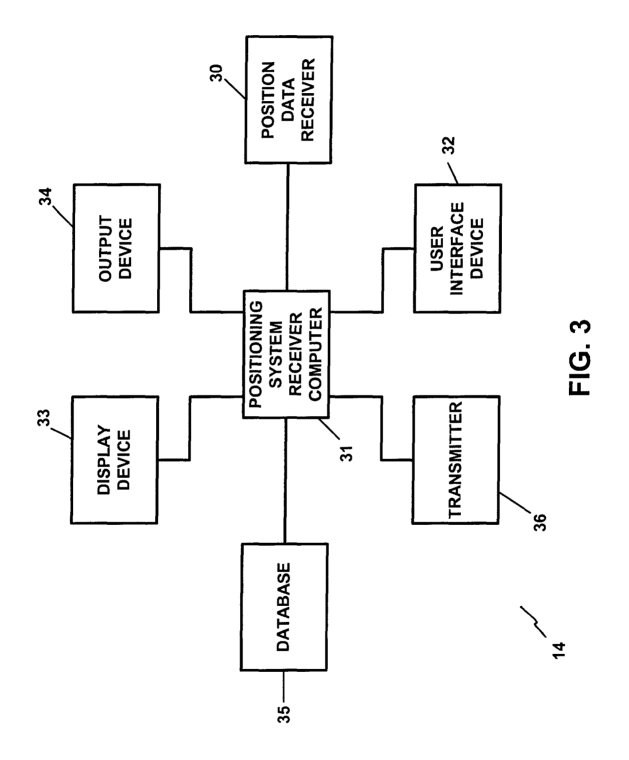






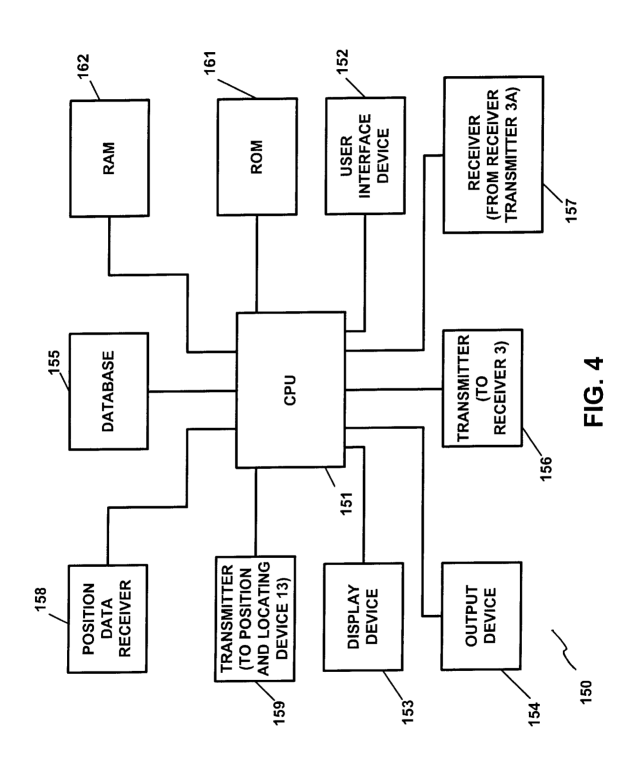


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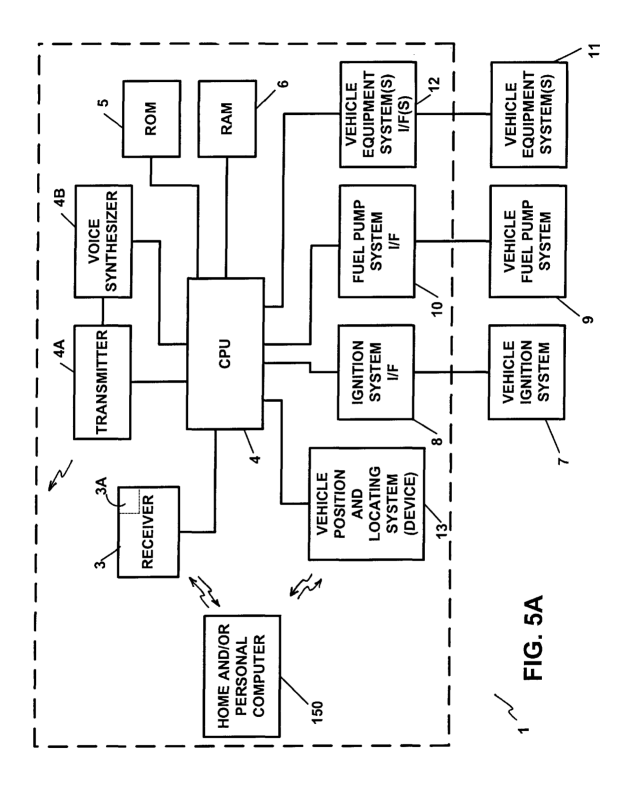
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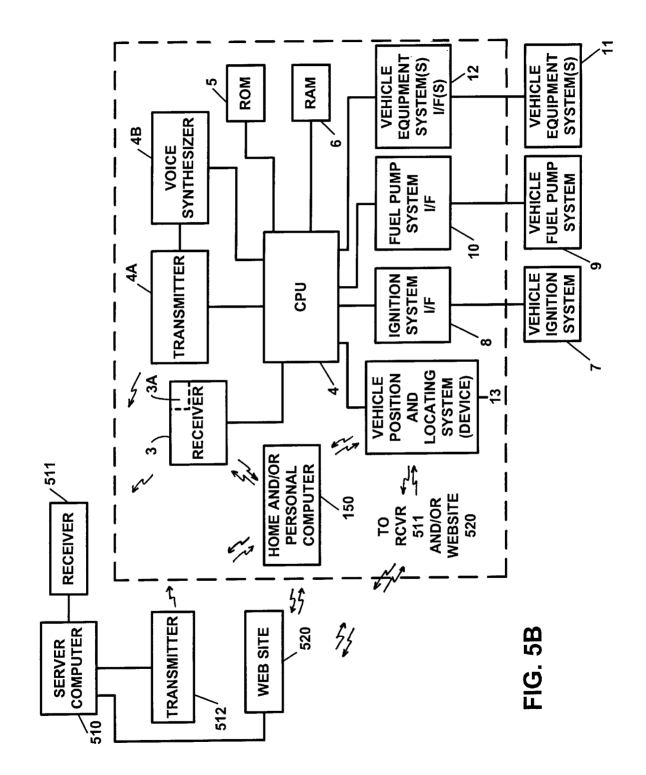
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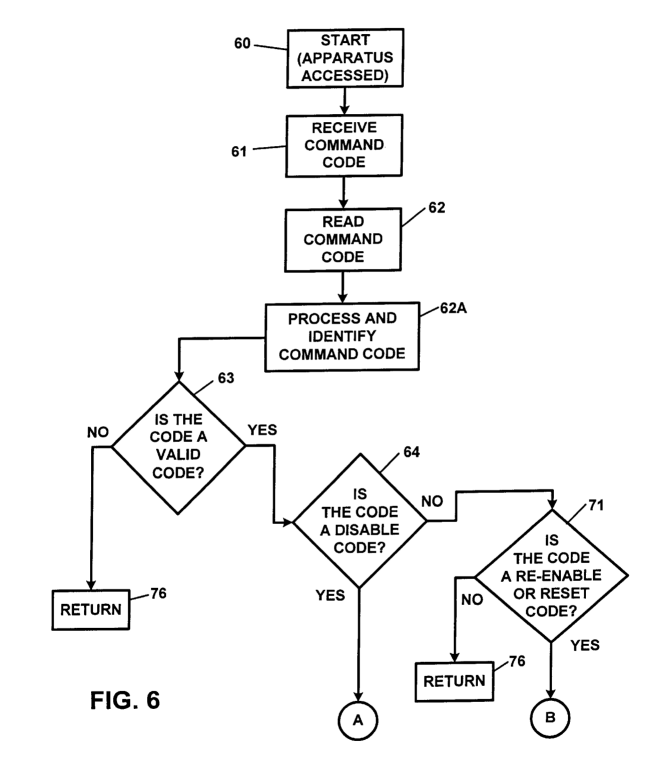
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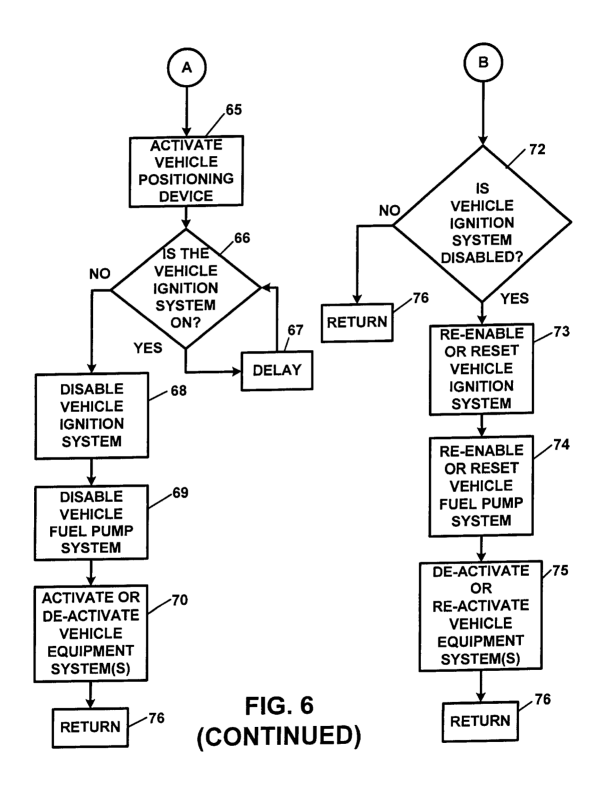
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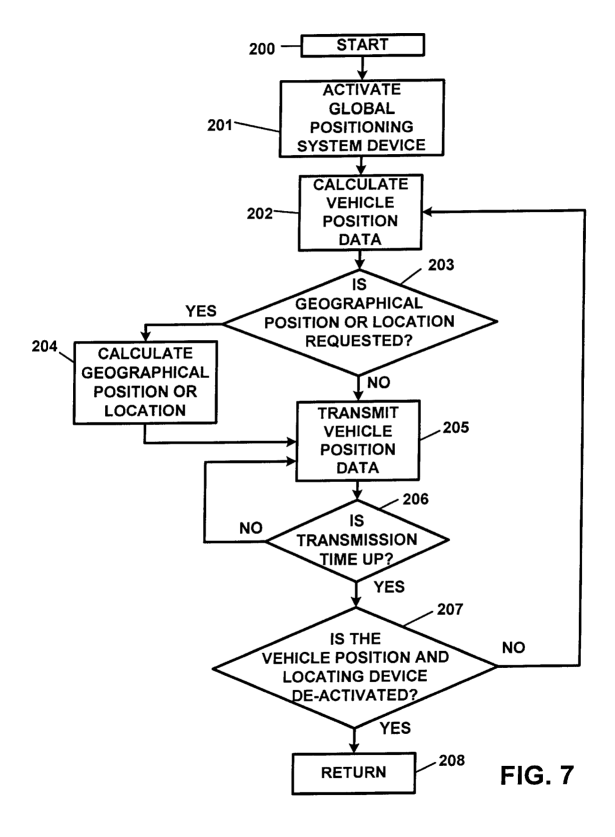
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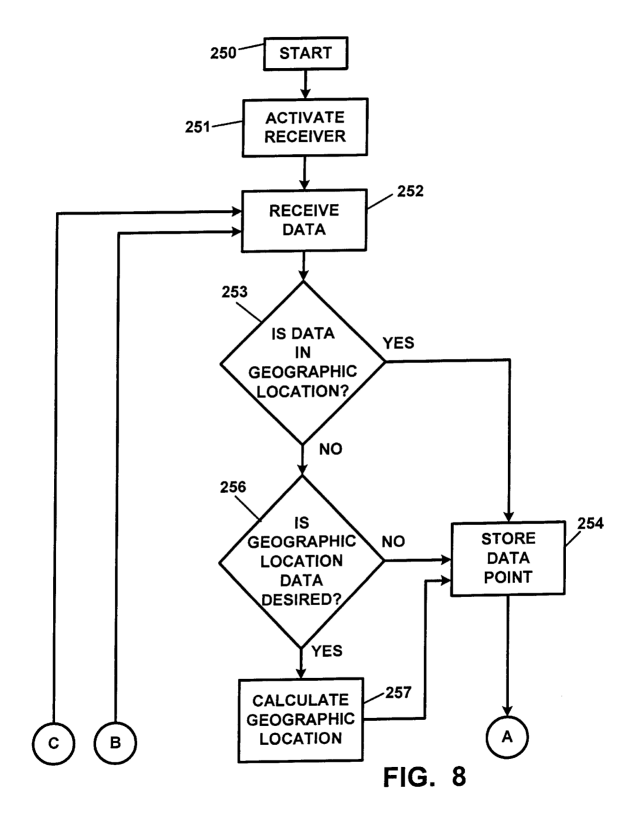
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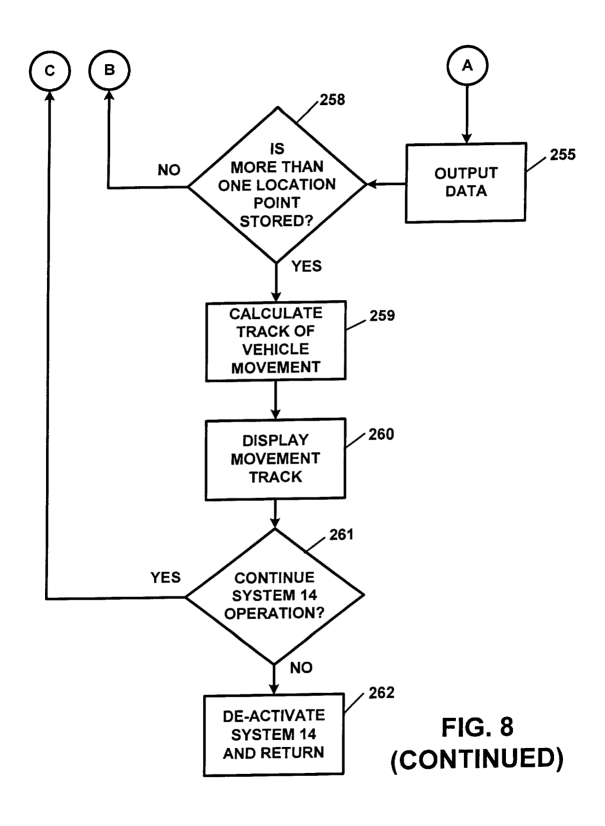


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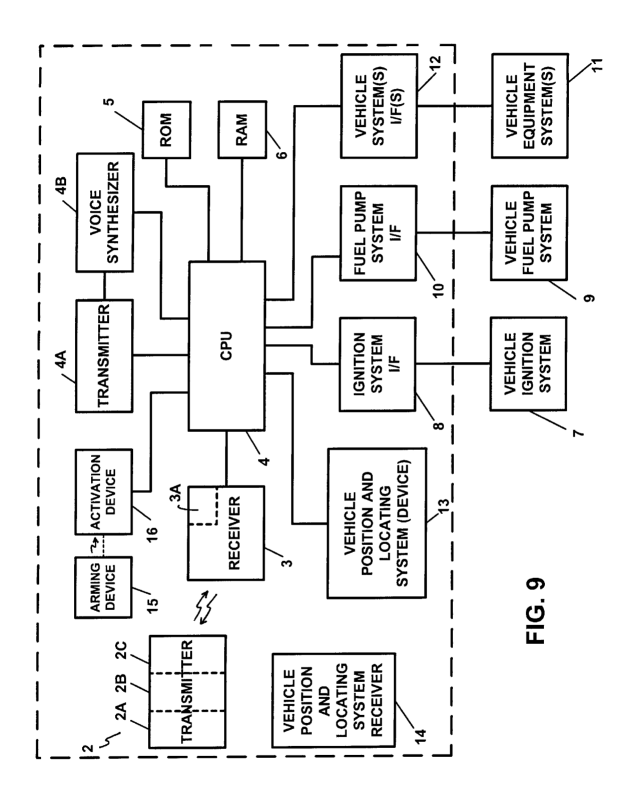


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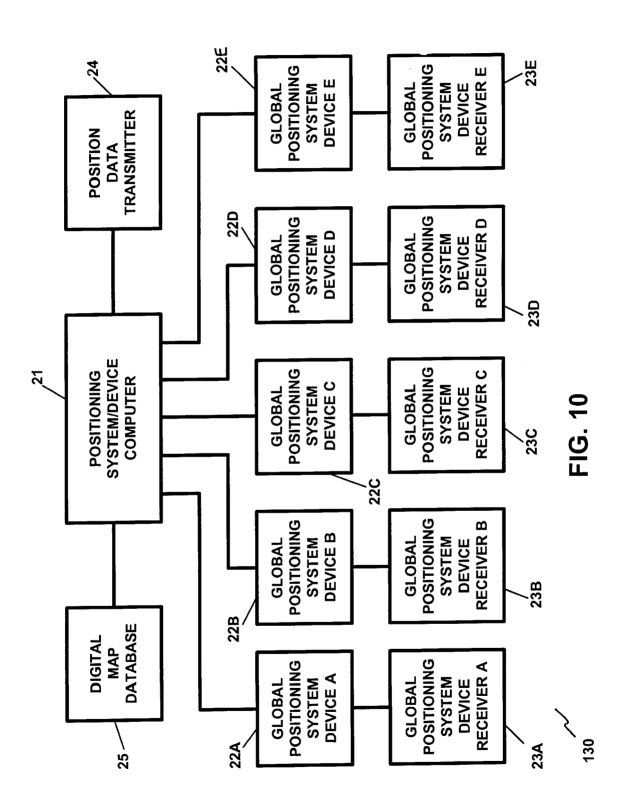


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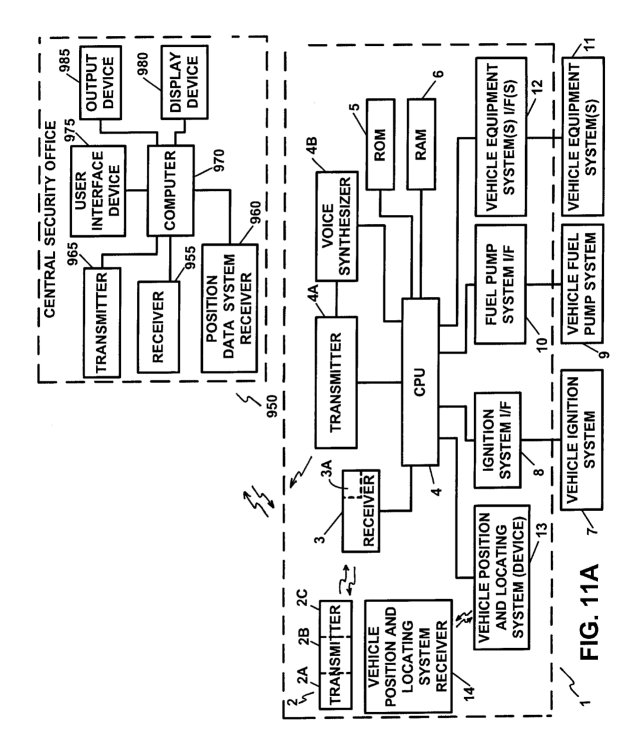


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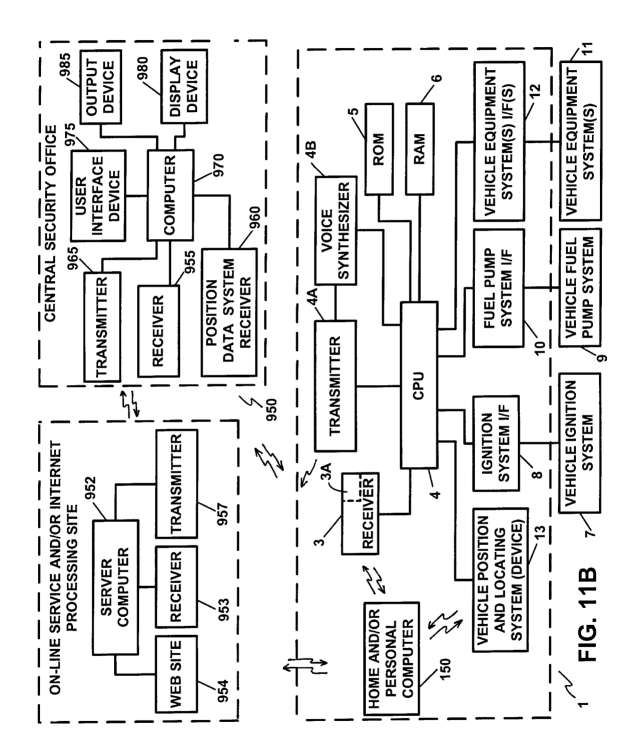
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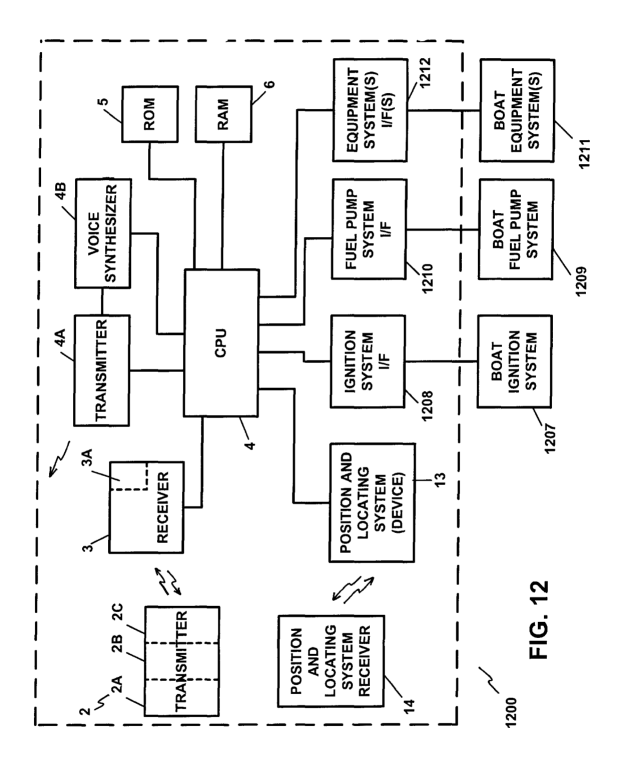


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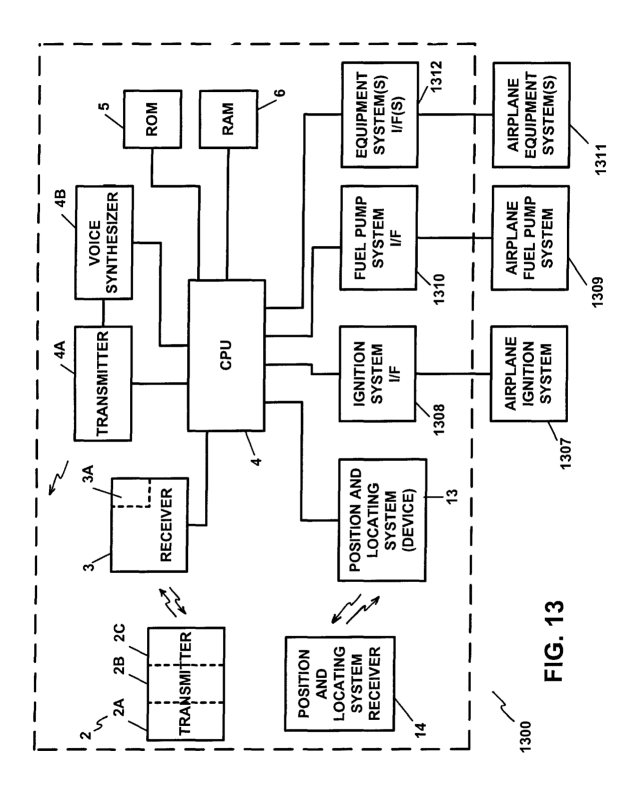




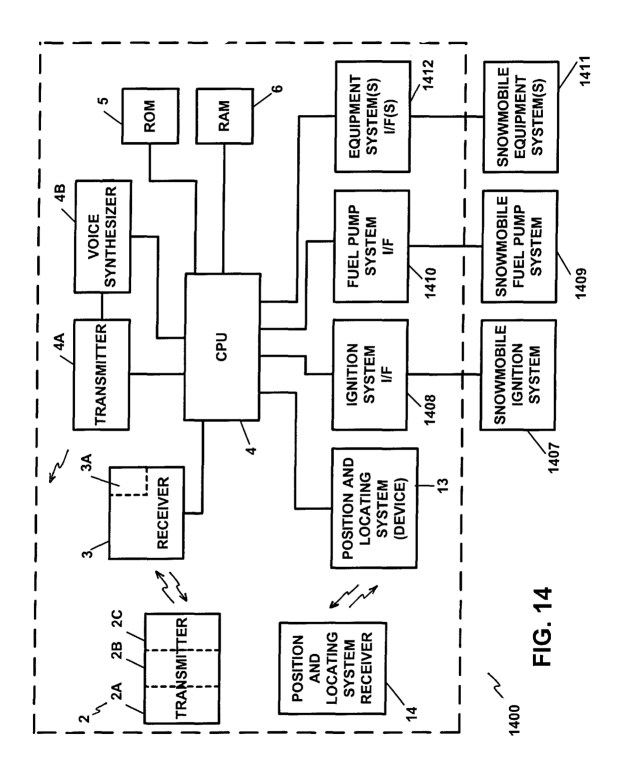


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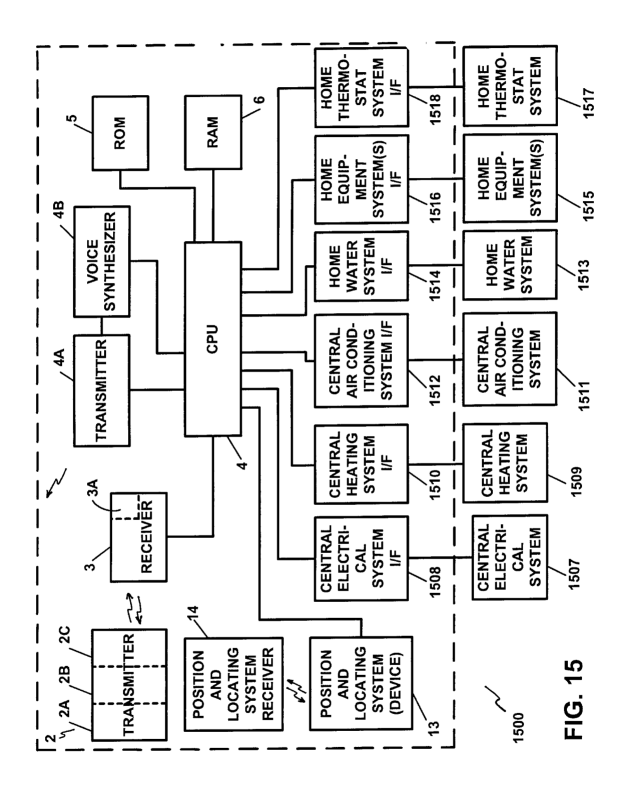


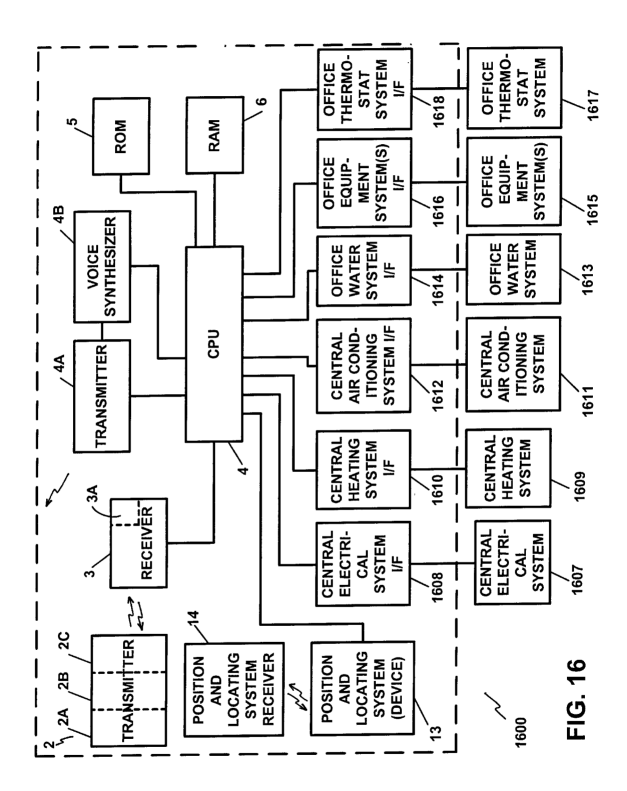




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1 CONTROL APPARATUS AND METHODS FOR VEHICLES

RELATED APPLICATIONS

This is a continuation-in-part application of U.S. patent application Ser. No. 08/587,628, filed Jan. 17, 1996, abandoned, which in turn is a continuation application of U.S. patent application Ser. No. 08/489,238, filed Jun. 12, 1995, now U.S. Pat. No. 5,513,244, which in turn is a continuation application of U.S. patent application Ser. No. 08/073,755, filed Jun. 8, 1993, abandoned. This application is also a continuation-in-part application of U.S. patent application Ser. No. 08/622,749, filed Mar. 27, 1996, now pending.

FIELD OF THE INVENTION

The present invention pertains to a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, 20 aircraft, recreational vehicles, residential premises and/or commercial premises and, in particular, to a remotecontrolled control, monitoring and/or security apparatus and method for exercising and/or providing remote-controlled anti-theft and/or theft deterrent functions for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

BACKGROUND OF THE INVENTION

Anti-theft devices for vehicles and premises are known in the prior art for preventing and/or thwarting the theft of a vehicle and/or of a premises. Vehicle recovery devices or systems are also known for recovering a motor vehicle. These known anti-theft and/or vehicle recovery devices may be of the active or passive variety and are typically available in many forms (i.e. steering wheel locks, hood locks, ignition system cut-off devices, alarms, vehicle homing devices with associated receiving devices, etc.). In some cases, these devices may be of a very simple design, while in other cases, they may be of a more sophisticated design. However, as is well known, these known anti-theft and/or vehicle recovery devices or systems may be easily defeated by thieves, and especially, by professional thieves and/or have other disadvantages associated with their use. Experience has shown that even the most sophisticated of anti-theft devices may be defeated by an experienced, and determined, thief, and that vehicle recovery systems also have drawbacks associated with their use.

In the case of some vehicle recovery devices, their use may be limited by the availability, or lack thereof, of the corresponding tracker or receiver device(s) in the particular locality, or the lack of same by the law enforcement department in a particular area.

In recent times, an even more disturbing criminal practice, involving the theft of motor vehicles, has rendered most anti-theft devices virtually useless. This criminal practice, known as car-jacking, has gained widespread attention. Car-jacking usually occurs when a thief or thieves confront a motorist or motor vehicle operator, when the motor vehicle engine is running, or when the car thief obtains easy access to the motor vehicle ignition keys and to the motor vehicle, either by force or by the threat of force, thereby bypassing, and rendering useless, any of the widely known anti-theft and/or theft-deterrent devices, thereby gaining control and/ or possession of the motor vehicle. In these instances, the

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motorist or motor vehicle operator is well advised to surrender the motor vehicle. However, once surrendered, the motor vehicle is virtually lost to the car thief.

Anti-theft and/or theft-deterrent devices which attempt to defeat the ultimate vehicle theft, such as caused by carjacking, by disabling the motor vehicle during the "getaway", such as by shutting off power to the motor vehicle engine, have major disadvantages and drawbacks in that they could shut-off the vehicle engine at an inopportune instant in time, thereby causing a dangerous condition to 10 exist which could lead to an accident and resulting injuries to individuals as well as damage to property. These accidents may arise when the motor vehicle power is suddenly shut-off while the vehicle is in motion, which condition could cause the vehicle to suddenly, or even gradually, lose power on a 15 roadway or highway, while traveling at a moderate or at a high rate of speed and/or when a power steering and/or a power braking system, which derives its power from the vehicle engine, suddenly loses power upon the loss of the engine power. As noted above, accidents such as these may result in injuries to people, both inside and outside the vehicle, as well as property damage caused by, and to, the vehicle.

The above described disadvantages and drawbacks of the immediate, as well as deferred, control, monitoring, security, 25 prior art devices may also pose accident liability concerns to those manufacturers and/or sellers of these devices, as well as to the owner or operator of the motor vehicle, as these entities and/or individuals may be held liable for the injuries and/or the damages sustained as a result of the above 30 described accidents.

> Vehicle recovery systems are known which include a vehicle homing device, which is activated and which emits homing signals which are used to home in on, or to locate, the vehicle. These vehicle recovery systems usually require that the law enforcement agency have corresponding homing signal receivers and/or equipment and that they be kept in operating condition, in order to effectively home in on, or locate, the vehicle. Unless the local police or law enforcement authorities have such equipment, the homing signal recovery device serves little purpose in recovering the 40vehicle in that locale. Other vehicle recovery systems require that a police report be made prior to an activation of the homing and/or recovery equipment, which practice could result in the loss of valuable time in the vehicle 45 recovery process. The above problems concerning vehicle security are equally applicable to and present an equal or even greater problem in providing security for marine vessels and vehicles, aircraft and/or recreational vehicles.

> Providing security for residential premises and/or com-50 mercial premises is also of great concern, especially when such premises are left vacant for hours and/or days at a time. These concerns may arise while residential premises are left unoccupied during the working day, when second homes and/or vacation homes are left unoccupied for days, weeks and months at a time, and in commercial premises which 55 may also be left unoccupied for long periods of time such as after working hours or during weekends or other prolonged periods of time when these premises may be closed and/or unoccupied. While anti-theft and/or security systems exist 60 for residential and/or commercial premises, such systems fail to enable the owner or occupant and/or other authorized individual to conveniently and effectively exercise and/or perform control, monitoring and/or security functions with regards to these premises. The ability to conveniently and 65 effectively enable one to exercise and/or to perform control, monitoring and/or security functions would prove to be invaluable in allowing owners, occupants and/or other

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authorized individuals to exercise and/or to provide control, monitoring and/or security functions over these premises, from a remote location and at any time.

SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for overcoming the disadvantages and drawbacks which are associated with the known prior art anti-theft and/or theft deterrent systems and, in particular, anti-theft and/or theftdeterrent systems for vehicles, marine vessels and vehicles, 10 aircraft and recreational vehicles as well as for residential premises and/or for commercial premises.

The apparatus of the present invention comprises a transmitter system for transmitting an electrical, an electronic, an 15 electromagnetic or other suitable signal, transmittable over a communication system and/or medium, upon an activation by the owner or authorized user or operator of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, and/or the owner, occupant and/or authorized individual of and for the residential premises and/or the commercial premises. The transmitter should also consist of a user interface device and a transmitting device. The transmitter should also have a receiver associated therewith for receiving signals. In this regard, the transmitter/receiver combi-25 nation may be replaced and/or implemented with and/or by a transceiver. The transmitter transmits a signal, in response to an authorized user or operator accessing and/or activating the apparatus.

The transmitter system is a remote system, which may or may not be physically connected to the remainder of the apparatus. Further, the transmitter system is not located in the vehicle, motor vehicle, marine vessel or vehicle, aircraft, recreational vehicle, residential premises and/or commercial premises, but rather, is located external from, and/or separate and apart from, the vehicle.

The apparatus also comprises a receiver for receiving the signals which are transmitted by the transmitter or transceiver system. The receiver receives the signal(s) which is transmitted by the transmitter or transceiver and provides an indication, in the form of a signal transmission, back to the transmitter or transceiver and, in particular, the transmitter receiver, which signifies that a signal has been received by the apparatus. The receiver also generates data which is indicative of the signal, or a portion thereof, which has been received. The receiver should also be provided with its own transmitter. In this regard, this receiver/transmitter combination may also be replaced and/or implemented with and/or by a transceiver.

The transmitter/receiver combination should provide for $_{50}$ the transmission and for the reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. Telephone signals and telephone communication devices can be uti- 55 lized in the present invention as well as personal computers which can be utilized with telecommunications and/or other suitable communication systems and/or mediums.

Upon receiving the signal, the receiver generates a distinct signal which is indicative of the signal transmitted from the transmitter. At least a portion of the transmitted signal may include a valid access code, which accesses the receiver and the apparatus. The access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus.

The apparatus also comprises a controller or a central processing unit (CPU), which is electrically connected with

the receiver and which receives, or reads, whichever the case may be, the signal or signals, or portions thereof, which are generated by the receiver. The CPU also has associated therewith a read only memory device(s) and random access memory device(s). The data which is received by the receiver is processed by the apparatus.

The CPU may also have a transmitter associated therewith for transmitting signals to the transmitter receiver or transceiver. In this manner, the CPU of the apparatus may respond to a user data transmission, command, or inquiry with a transmitted signal.

In the case of vehicles, motor vehicles, marine vessels and vehicles, aircraft and recreational vehicles (hereinafter referred to collectively as "vehicles"), the CPU is electrically connected and/or linked to the vehicle ignition system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle ignition system through an ignition system interface. The CPU may transmit signals to, as well as receive signals from, the vehicle ignition system. In this manner, the CPU and the vehicle ignition system may exchange information between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of a data processing routine, may issue a suitable signal, to the vehicle ignition system. This signal may be one which will disable, re-enable and/or reset the vehicle ignition system. The CPU may also interrogate the ignition system and/or receive data from the ignition system which is indicative of ignition system status.

The CPU may also be electrically connected and/or linked to the vehicle fuel system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle fuel system through a fuel system interface. The CPU is capable of issuing a signal, to disable, re-enable and/or reset the vehicle fuel system. The CPU may also interrogate and/or receive data from the fuel system which is indicative of fuel system status. The CPU may also provide control over the vehicle exhaust system in a similar fashion or in an analogous manner.

The CPU may also be electrically connected and/or linked to at least one or more of a variety of vehicle equipment systems. The vehicle equipment system or systems are located externally from the apparatus and may or may not be 45 connected and/or linked to the CPU via a respective and/or associated vehicle equipment system or systems interface. The vehicle equipment system or systems, which varies for each type of vehicle (i.e., vehicle, motor vehicle, marine vessel or vehicle, aircraft and/or recreation vehicle) may include, but is not limited to, an exterior and/or an interior siren or alarm, a horn, a vehicle exterior light system(s), a power door lock or other locking system or device, a hood locking system, a video recording device and/or a camera, and/or an audio recording device, for providing surveillance of the vehicle interior and/or exterior, an intercom system, for providing communications between vehicle users and/or occupants and the owner, operator and/or authorized individual, cellular or mobile phones and/or any one or more of the widely known vehicle anti-theft systems, alarm systems and/or stolen vehicle and/or other type of vehicle recovery systems and/or devices.

Each of the vehicle equipment systems, if utilized in conjunction with the apparatus, may be activated, de-activated, reset or in some other way controlled and/or 65 monitored by the apparatus of the present invention. The use of any one or more of the vehicle equipment system or systems is optional.

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The vehicle equipment system or systems receives signals from the CPU, which signals serve to activate, de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s).

The apparatus may also comprise a vehicle position and locating device which can be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device can be utilized so as to determine the position of the vehicle anywhere in the world and location data, via an associated transmitter, to an appropriate system receiver so that vehicle position would be available to the owner, user and/or authorized individual and/or so that the vehicle may be located and/or tracked and recovered.

The apparatus may also comprise a vehicle position and ¹⁵ locating system receiver, which is employed for receiving and/or processing the data which is transmitted from the vehicle position and locating device.

The vehicle position and locating device may comprise a positioning system computer and a global positioning device with associated global positioning system receiver. The vehicle position and locating device may also comprise a position data transmitter for transmitting the vehicle position and/or location data to the vehicle position system receiver. The vehicle position and locating device may also comprise a data base which contains digital and/or digitized map data, which can be utilized in order to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device. In this manner, vehicle position and/or location on a map may be obtained.

Vehicle position and/or location data can be transmitted to the vehicle position system receiver which may be located at, or accessible to, the authorized user or operator and/or authorized individual at any location and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

The vehicle position and locating device may also perform updated global positioning calculations so as to provide for a tracking of a vehicle movement. The apparatus may also ascertain vehicle movement by monitoring and/or tracking vehicle position data as it is updated.

The vehicle position system receiver may be equipped with an appropriate computer system and a receiver for receiving the data transmitted by the transmitter of the vehicle position and locating device.

The vehicle position system receiver may comprise a 50 CPU for controlling the operation of the system receiver which CPU is connected and/or linked to the receiver for receiving and/or for reading the vehicle position and/or location data. The system receiver may also comprise a user database containing digital map data for use in determining geographical position of a vehicle. The system receiver may also comprise a transmitter for sending data and/or signals to the vehicle position and locating device and/or for transmitting signals to the CPU and/or to the transmitter receiver. 60

The system receiver may also be utilized in conjunction with a home and/or a personal computer and/or other personal communications device and/or apparatus which may be utilized with an associated receiver or equivalent peripheral device(s).

A home and/or personal computer, and/or other personal communications device and/or apparatus may also be uti6

lized for performing the functions of the transmitter and the vehicle position and locating system receiver. The apparatus may also be utilized in conjunction with a computer network such as an on-line service and/or on, or over, the Internet and/or the World Wide Web, by employing an appropriate server computer and/or an associated Web Site and/or Web Site technology in conjunction with an appropriate communication medium.

Upon the occurrence, or the discovery thereof, of the theft provide for the transmission of vehicle position and/or 10 of a vehicle, or simply in order to monitor vehicle status or location, the authorized user or operator may activate the apparatus by entering an access code into the transmitter or transceiver interface. Entry of a valid access code will activate a signal transmission from the transmitter or transceiver to access the apparatus.

> The authorized user or operator can then transmit a command code from the transmitter or transceiver to the receiver of the apparatus. In a case when the vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, monitoring code, etc., which would represent a function or operation to be performed by the apparatus, may also be entered. The command code is then transmitted to, and received by, the receiver.

> The command code data is then transmitted to, or read by, the CPU for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access and/or activate the apparatus by simply "calling up" or transmitting a signal to the apparatus.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent and/or thwart the theft of the vehicle and recover the vehicle, the command code which may be entered may be a vehicle disable command code (disable code) which will disable the vehicle and activate the vehicle position and/or locating device. If the authorized user or operator desires to re-enable the vehicle, such as when the motor vehicle has been found or recovered, so as to render the vehicle re-enabled or operational, the command code to be entered may be a vehicle re-enable or reset command code.

If a valid disable code is transmitted to the apparatus, the vehicle position and locating device is activated and various vehicle systems, including the vehicle ignition system, fuel or fuel pump system and/or exhaust system, and/or at least one or more of a variety of utilized vehicle equipment system(s), may either be activated, de-activated, or reset depending upon the circumstances.

The operation of the vehicle position and locating device may proceed and continue simultaneously and/or concurinterface device, a display device, an output device and a 55 rently with the operation of the apparatus and the CPU. Any one or more of a vehicle equipment systems, including a vehicle alarm and/or homing device may also be activated.

> Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device, the authorized user or operator may once again access the apparatus by entering a valid access code and by then entering a valid re-enable or reset command code.

The CPU may then issue a control signal to re-enable or 65 reset the vehicle ignition system, vehicle fuel or fuel pump system and/or exhaust system and/or de-activate or re-activate, any one or more of the various vehicle equip-

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ment systems which are utilized. The vehicle position and/or locating device may also be de-activated.

Safeguards may be employed in order to prevent a wrong or a mis-dialed number or unauthorized transmission(s) from accidently accessing and activating the apparatus, and further, may serve to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system, the vehicle fuel or fuel pump system and/or the vehicle exhaust system and/or the activation, de-activation, or resetting of any one or more of 10 the location of his or her vehicle at any time and for any the various vehicle equipment systems which may be utilized.

As noted above, a disable command code may cause the apparatus to activate a vehicle position and locating device which may operate simultaneously and/or concurrently with, and independently of, the operation of the apparatus and the CPU. Once activated, the vehicle position and locating device may activate the global positioning device which calculates vehicle position data by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated, the position data can then be transmitted to the vehicle position system receiver which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity. Geographic position and/or location data (i.e. street location, location on a map, etc.) for the vehicle may also be obtained by processing the position and/or location data in conjunction with digital map and/or other suitable data. The transmission of position data may be repeated for a predetermined time interval, after which the global positioning device may calculate updated position data. The vehicle position data which is received by the vehicle position system receiver may then be employed to find and/or to recover the vehicle. Vehicle position data may be updated, continuously and/or in some other suitable manner, by repeating the global positioning calculations.

Vehicle position data, along with updated vehicle position data, may also be utilized in order to track and/or to monitor vehicle movement. Vehicle position data may also be displayed and/or output for use in finding and/or recovering the vehicle.

The authorized user or operator may discontinue operation of and/or de-activate the global positioning device and/or the vehicle position system receiver, such as when the vehicle has been found or recovered and/or at any other time.

The global positioning device may be utilized to locate and/or to track vehicle movement anywhere in the world. In this manner, the apparatus of the present invention may be $_{50}$ utilized to disable or de-activate vital vehicle systems and/or to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various sys- 55 tems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus so as to disable the vehicle and, thereby, provide added security against vehicle theft and/or to prevent damage to the vehicle and/or to any components thereof. In this manner, an authorized user or operator may 60 disable the vehicle ignition system, fuel or fuel pump system, exhaust system and/or any one or more of a variety of the vehicle equipment systems, of a vehicle which may be parked and/or in use, from any location and/or at any time.

An authorized user or operator may also access the 65 apparatus at any time and, with the use of an appropriate command code, may determine the operating status of the

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vehicle, the apparatus, and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system or fuel or fuel pump system is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus so as to determine vehicle position and/or location data or information and/or the geographic location of the vehicle. In this manner, the authorized user or operator can determine the status and/or reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

The apparatus of the present invention may be utilized in conjunction with a multitude and/or a variety of valid command codes, wherein each different command code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system, the vehicle fuel or fuel pump system, the vehicle exhaust system and/or any one or more of the various vehicle equipment systems which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, and from any location.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus or of the vehicle, or of any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position.

The apparatus may also be programmable by the user or operator via the transmitter or transceiver, or at the vehicle, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed.

By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is also possible to selectively control the vehicle systems from a remote location. The apparatus may also be programmed for automatic activation and/or self-activation and/or automatic and/or programmed operation via a command code(s), so that the apparatus may become activated 45 upon a certain occurrence, or lack thereof, and thereafter, provide for the disabling and/or the re-enabling of any one or more of the vehicle systems along with activating the vehicle position and/or locating device. The apparatus may also provide information pertaining to vehicle theft, status and/or position. The apparatus may also be designed and/or programmed to detect its unauthorized use and/or its use by an unauthorized individual. In this regard, the vehicle is capable of reporting itself as being stolen.

In an alternate embodiment of the present invention, an arming device and an activation device may be utilized in conjunction with the apparatus in place of the transmitter/ receiver combination so as to provide for an automatic monitoring and/or activation of the apparatus. In such an embodiment, the command code(s) may be a default code and/or be user selected and/or programmable. Automatic activation may also be programmed by the user or operator via a command code(s) with apparatus operation activated upon the occurrence, or lack thereof, of a specified event.

In this manner, the arming device/activation device combination may be utilized so as to activate the apparatus and/or any one or more of the vehicle systems, including the

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ignition system, the fuel or fuel pump system, the exhaust system and/or any one or more of the various vehicle equipment systems which are utilized in conjunction with the apparatus. The vehicle position and locating device may also be activated via the automatic activation of the apparatus.

In yet another alternate embodiment of the present invention, the vehicle position and locating device may comprise a plurality of global positioning devices which 10 may be strategically located at various points and/or locations in or on the vehicle. Each of the global positioning devices may be placed at different points and/or locations in, or on, the vehicle, with the distances between each of the respective devices being recorded and stored. Upon the activation of the global positioning devices and the calcu-15 lation of each position or location of each device, any change in distance between any two or more of the respective devices could be utilized in order to determine if the vehicle, or any portion thereof, has been dismantled or structurally altered, at least in part, or possibly to a greater 20 extent.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security office or agency, such as a private security service and/or by 25 a local or regional law enforcement office or agency, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle or vehicle system, and to determine vehicle position and/or location so as to facilitate the locating and the 30 recovery of the vehicle. In this regard, the present invention may be utilized so as to allow control, monitoring and/or security functions to be exercised and/or performed by an authorized third party. The present invention may also be utilized so as to provide for a prompt law enforcement theft 35 reporting, law enforcement response to the theft report and recovery of the vehicle.

An authorized user or operator may register their vehicle and apparatus with a central security office or agency such as by registering vehicle identification information along 40 with vehicle access and command code data and any other pertinent information. Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus so as to exercise and/or to perform control, monitoring and/or security functions over same while, at the same time, allowing for a control, monitoring and/or a security function to be exercised and/or performed by the central security office or other entity. The apparatus, which is utilized at the central security office and/or other entity, may have the same control capabilities 50 over the vehicle as that of the apparatus utilized in the vehicle. In this regard, status of the apparatus, the vehicle, any one or more of the various vehicle systems, and/or the vehicle position and/or location data may be obtained by the apparatus located at the central security office and/or other 55 mation between each other. entity.

The apparatus which is utilized at the central security office may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web so as to provide for a means by which the ₆₀ authorized user or operator may utilize the apparatus in conjunction with a home and/or a personal computer and/or a commercial or industrial computer system (i.e., an internet server computer) and/or any other appropriate device.

In another embodiment, an access code may be only 65 transmitted to, and received by, the central security office apparatus and the vehicle may be accessed and controlled

via an access and command code(s) which are transmitted by and from the central security office apparatus. Transmitter devices may also be located in the vehicle so as or to allow a vehicle occupant(s) to transmit signals directly to the central security office and/or agency and/or central equipment, (i.e., satellite, cellular communications site etc.) such as in instances where help may be required and/or in emergency situations.

In yet another embodiment, the access code may only be transmitted to, and received at, the vehicle. In this embodiment, the apparatus which is located in the vehicle may then transmit data to the apparatus located at the central security office thereby alerting the central security office or agency of the vehicle theft or status inquiry. The apparatus at the central security office may thereafter exercise and/or provide control over and/or monitor the functions of, the vehicle apparatus for a plurality of vehicles. Further, the central security office apparatus may also provide the means by which to allow a central security office or local or regional law enforcement office or agency to provide security monitoring over the vehicle(s) which are registered therewith.

In the case were the apparatus may be automatically activated, the vehicle apparatus may transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the central security office apparatus thereby reporting the unauthorized use or operation, or theft, of the vehicle before the authorized user or operator is able to discover same.

The central security office apparatus may also be utilized so as to verify and/or monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may also "call" the central security office from any location, via any communication means and/or device in order to determine the status and/or the whereabouts or location of his or her vehicle. Both the vehicle apparatus and the central security office apparatus can exercise and/or perform the same control, monitoring and/or security functions over the vehicle.

In still another embodiment, the present invention may be utilized in conjunction with a residential premises, residential building and/or a home and/or a household control, monitoring and/or security system.

In the case where the present invention is utilized in 45 conjunction with a residential premises, residential building and/or a home and/or a household control, monitoring and security system, the CPU may be electrically connected and/or linked to the home and/or household electrical system, which is located externally from the apparatus. The 50 CPU may or may not be connected with and/or linked to the home electrical system through an electrical system interface. The CPU may transmit signals to, as well as receive signals from, the home electrical system. In this manner, the CPU and the home electrical system, may exchange infor-55 mation between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of the requisite data processing routine may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home electrical system. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable, re-enable or reset the home electrical system. The CPU may also interrogate the electrical system and/or receive data from the electrical system which is indicative of electrical system status (i.e., whether the electrical system is on or off and/or to what extent certain portions thereof may be on or off).

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The CPU may also be electrically connected and/or linked to the home heating system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home heating system through a heating system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home heating system. The CPU may also interrogate and/or receive data from the home heating system which is indicative of home heating system status (i.e., whether the heating system is on 10 or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home air conditioning system which is also located externally from the apparatus. The CPU may or may not be 15connected with and/or linked to the home air conditioning system through an air conditioning system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or 20 to re-enable the home air conditioning system. The CPU may also interrogate and/or receive data from the home air conditioning system which is indicative of home air conditioning system status (i.e., whether the air conditioning system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home water system which is also located externally from the apparatus. The CPU may or may not be connected and/or linked to the home water system through a home 30 water system interface (i.e., electrical shut-off valve). The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system. The CPU may also interrogate and/or receive data from the home water system 35 which is indicative of the water system status (i.e., whether the home water system or any portion thereof is on or off).

The CPU may also be electrically connected and/or linked to the home thermostat or environmental control system so as to control and monitor interior temperature. In this manner, the home thermostat system may then be adjusted and/or controlled by the user or operator via the apparatus. The home thermostat system may be connected to the home heating system and/or to the home air conditioning system so as to activate, set and/or control the operation of these systems so as to achieve the desired temperature and/or environmental conditions in the home.

The CPU may also be electrically connected and/or linked, via interfaces if needed, to any one or more of a variety of home equipment systems which may include a 50 home anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting systems, electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead bolt locks and/or other types of 55 locking devices, electrical systems and devices for controlling electrical circuits or systems room-by-room, device-bydevice, and/or appliance-by-appliance.

The home equipment system may also include devices for controlling any one or more of the electrical circuitry, such 60 as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heater(s), garage door opener(s), lawn sprinkler system(s), electric fences and/or fencing, in-ground or above-ground pool equipment, filters and/or heaters, home water valves, 65 medium. individual room water valves, home fire detector equipment and home fire extinguishment equipment, jacuzzis, hot tubs,

pet feeders and/or any other electrical and/or electronic devices and/or appliances and/or those devices and/or appliances which may be electrically and/or electronically controllable. Home equipment systems may door and window closing, opening and locking devices.

The home equipment systems may also include any and all home appliances such as televisions, telephones, telephone answering machines, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, irons, computers, word processors, stereos, radios, and any other home appliance and/or devices which may be electrically and/or electronically activated and/or controllable.

The home equipment systems may also include video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, surveillance systems, display telephones and/or other communication devices, including personal communication devices.

The video recording device(s) and/or camera(s) may be digital recording devices or cameras or other suitable video recording and/or photography equipment. The video recording device(s) and/or camera(s) may be located at any location on and in the interior and/or at the exterior of the home or premises and may have associated therewith transmitting devices for transmitting the recorded video or photograph(s) to the owner or occupant and/or other authorized individual so as to provide surveillance and/or monitoring capabilities for the home and/or premises.

The home equipment system may also include audio recording equipment, which may include microphones and/ or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the home.

The home equipment systems may also include an intercom system or device or telephone, cellular, digital or 45 otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in, or occupants of, the home or the premises. The home equipment systems may also include monitoring device(s) for reading and/or monitoring the home fuel supply, gas meter and/or gas usage, water supply, water meter and/or water usage, electrical generator and/or alternator operation, electricity meter and/or electricity usage, heat and/or air conditioning usage, gas and/or oil or other fuel supply and/or usage, telephone usage, appliance usage, etc., a home control system and/or any other home operation and/or system function. The monitoring device(s) may have associated therewith a transceiver or transmitter/ receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding devices which they monitor may be linked via wireless devices and/or over a wireless

When used in conjunction with a residential premises, residential building and/or home or household system, the

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apparatus and method of the present invention may be utilized and/or operates in the same or in a similar and/or analogous manner as it is utilized and/or operates in conjunction with vehicles so as to provide control, monitoring and/or security functions for and over a home and/or residential premises. In this manner, a homeowner or occupant may access a home system at any time, and from any location, and thereby exercise and/or provide control, monitoring and/or security functions over any home system, equipment, device and/or appliance. The owner or occupant may also monitor the status, state, or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may exercise and/or perform security related functions or operations on, and over, the home system, equipment, device and/or appliance.

In still another embodiment, the apparatus and method of the present invention may be utilized in conjunction with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system. In the case where the present invention is utilized in conjunction 20 with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system, the CPU may be electrically connected and/or linked to the commercial office and/or premises electrical system, heating system, air-conditioning system, water 25 system, thermostat system, and/or to at least any one or more of a variety of commercial office and/or premises equipment systems, which may include an anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting and/or lighting system(s), 30 electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead-bolt locks and/or locking devices.

The CPU may also be connected and/or linked to commercial office and/or premises equipment systems which 35 include electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance, devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for 40 controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-ground pool and/or fountain equipment, filters and/or heaters, fire detector equipment, fire extinguishment equipment, and office equipment, power 45 door and/or window closing, opening and locking equipment and any other electrical and/or electronic device or item or any device and/or item which is electrically or electronically controllable.

The commercial office and/or premises equipment sys- 50 tems may also include any and all commercial office and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, office equipment and appliances, computer and asso- 55 ciated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises equipment.

The commercial office and/or premises equipment system may also include a video recording equipment, which may 60 include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices, and/or a still 65 over, a commercial office and/or premises. picture camera(s). The video recording device(s) or camera (s) may be digital recording devices or cameras or other

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suitable devices or cameras, including typical video recording devices or cameras for providing video recording and/or surveillance.

The video recording device(s) or camera(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting video images and/or photographs, recorded by the video recording device(s) or camera(s), to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises

The commercial office and/or premises equipment system may also include audio recording equipment, which may include microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the owner or occupant, or other authorized individual, to communicate with the persons present in, or occupants of, the commercial office and/or premises. The commercial office and/or premises equipment system may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, fuel usage, water supply, water usage, electricity meter, electricity usage, electrical generator and/or alternator operation, heat and/or air conditioning usage, gas and/or oil or other fuel usage, telephone usage, commercial office and/or premises equipment and/or appliance usage, etc., and/or commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function.

The monitoring device(s) may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding equipment and/or devices to be monitored may be linked via wireless devices and/or over wireless communication systems.

The commercial office and/or premises equipment system or systems receives signals from the CPU, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus.

When utilized in conjunction with a commercial office and/or premises, the apparatus and method of the present invention is utilized and/or operates in the same, or in a similar and/or analogous, manner as it is utilized and/or operates in conjunction with vehicles and/or with residential premises, etc., so as to allow control, monitoring and/or security functions to be exercised and/or performed on, and

In this manner, an owner, occupant and/or authorized individual may access a commercial office and/or premises

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system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant or authorized individual may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance.

In any of the above described embodiments, the present invention may be utilized in conjunction with any suitable communication device(s) and/or communication system(s). In this manner, the present invention may be utilized in conjunction with a telephone, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device 15 (s) such as a modem and/or a fax/modem, personal communication devices which can operate over an appropriate telecommunications system, and/or other suitable communications systems and/or mediums, including radio signal, optical, satellite and/or other communications systems and/ or mediums. Any suitable communication system and/or medium may be utilized.

Personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects may also be utilized for performing user interactive control, monitoring and/or security functions in conjunction with the present invention.

The interface devices utilized in any of the various 35 embodiment of the present invention may be wireless devices or modules which need not be directly connected to the CPU or to its respective equipment system in a hardwired manner. In this regard, hard-wired electrical connections may be unnecessary. In the case of wireless interface 40 devices or modules, corresponding wireless technology and/ or systems should be utilized in order to provide for the wireless control and/or operation of the respective equipment(s).

Accordingly, it is an object of the present invention to $_{45}$ provide a remote-controlled control, monitoring and/or security apparatus and method for exercising and/or for performing remote controlled control, monitoring and/or security functions for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential 50 premises and/or commercial premises.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or de-activation and/or for the programmed control of any one or more of an ignition system, a fuel system, an exhaust system and/or any one or more of various equipment systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft and/or recreational vehicles.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or deactivation and/or for the programmed control of any one or more of an electrical system, heating system, water system, air conditioning system, thermostat system and/or any one or more of the various systems,

equipment systems, devices and/or appliances, etc., of, and for, residential premises and/or commercial premises.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which is utilized in conjunction with a global positioning system or other positioning system and which provides for a determination of the position and/or location of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which provides programming, information gathering, and monitoring capabilities for, and regarding, the status of and/or the operating state(s) of various systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is still another object of the present invention to provide remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a home and/or a personal computer, a telephone, a display telephone, a cellular telephone, a television, an interactive television, a digital television, a personal digital assistant and/or a personal communications services device and/or other personal communications devices.

It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which may be utilized, operated and/or controlled via, over, or with, an on-line service, and/or on, or over, the Internet and/or the World Wide Web.

It is still another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which provides for an automatic activation, self-activation and/or programmed activation of the apparatus.

It is vet another object of the present invention to provide remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with wireless devices and/or systems and/or with wireless communication technology.

It is still another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency.

It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine 60 vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency and/or with, or over, an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other infor-65 mation structure, infra-structure, system and/or communication system or medium.

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It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which is programmable and which may be programmed for self-activation and/or programmed operation.

Other objects and advantages of the present invention will be apparent to those individuals skilled in the art upon a review of the Description Of The Preferred Embodiment taken in conjunction with the Drawings which follow.

BRIEF DESCRIPTION OF THE DRAWINGS

In the Drawings:

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention;

FIG. 2 illustrates the vehicle position and locating device of FIG. 1 illustrating the main components thereof in block diagram form;

FIG. 3 illustrates the vehicle position and locating system receiver of FIG. 1 illustrating the components thereof in $_{20}$ block diagram form;

FIG. 4 illustrates a block diagram of a computer system which is utilized in an alternate embodiment of FIG. 1 for performing the functions of, and for, the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention;

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer of FIG. 4 is utilized in an alternate embodiment in order to replace and to perform the functions of the transmitter and the vehicle position and locating system receiver 30 of the apparatus of the present invention.

FIG. 5B illustrates an alternate embodiment of the apparatus of the present invention wherein the apparatus is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web;

FIG. 6 illustrates a flow diagram illustrating the preferred embodiment operational steps and/or sequences of operation of the apparatus and the method of the present invention;

FIG. 7 illustrates the preferred embodiment operation, in flow diagram form, of the vehicle position and locating device which is utilized in the apparatus of the present invention:

FIG. 8 illustrates the preferred embodiment operation, in flow diagram form, of the vehicle position system receiver which is utilized in the apparatus of the present invention;

FIG. 9 illustrates an alternate embodiment of the present invention wherein an arming device and an activation device are utilized in conjunction with, and for, an automatic activation of the apparatus of the present invention;

FIG. 10 illustrates an alternate embodiment of the vehicle position and locating device which comprises a plurality of global positioning devices and corresponding global positioning receivers;

present invention wherein the apparatus is utilized in conjunction with a central security office or agency;

FIG. 11B illustrates yet another alternate embodiment of the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web.

FIG. 12 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat;

FIG. 13 illustrates an alternate embodiment of the present 65 invention, wherein the apparatus and method is utilized in conjunction with an airplane.

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FIG. 14 illustrates an alternate embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile:

FIG. 15 illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home or residential premises control system; and

FIG. 16 illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in 10 conjunction with a commercial office and/or premises control system.

DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention and which is denoted generally by the reference numeral 1. As illustrated in FIG. 1, the apparatus 1 comprises a transmitter system 2, for transmitting an electrical, an electronic, an electromagnetic or other suitable signal, upon an activation by a motor vehicle owner or authorized user or operator, hereinafter referred to collectively as the "authorized user or operator".

While the foregoing description of the preferred embodiment is directed to a motor vehicle and, in particular, to an 25 automobile, the term "motor vehicle" includes, but is not limited to, automobiles, trucks, buses, tractor trailers, construction equipment, farm equipment, commercial vehicles, recreational vehicles, motorcycles, recreational vehicles, motor and/or mobile homes, etc. Any of the above noted vehicles may be manned and/or unmanned and may also include law enforcement and/or military vehicles and/or equipment. The present invention may also be utilized in marine vehicles and/or vessels, boats, ships, aircraft, airplanes, jets, submersible and/or underwater vehicles and/ or vessels, space vehicles and/or vessels and satellites, all of which may be manned and/or unmanned. The present invention may also be employed in conjunction with gasoline, diesel, alternate fuel and/or electrically powered and/or 40 propelled vehicles.

In the preferred embodiment, the transmitter system 2 consists of a user interface device 2A and a transmitting device or transmitter 2B. The transmitter 2 also has a receiver 2C for receiving signals as will be described below. In this regard, the transmitter/receiver combination may also be implemented by utilizing a transceiver. The user interface device 2A provides the means by which the authorized user or operator may access or activate the apparatus 1, as well as the means by which the authorized user or operator may enter access and/or command codes into the transmitter system 2. The transmitter 2B transmits a signal, in response to the authorized user or operator accessing or activating the apparatus 1. The user interface device 2A also comprises a device (not shown) for providing an audio and/or a video FIG. 11A illustrates another alternate embodiment of the 55 indication of system operation and/or status as well as providing information indicative of data received by the receiver 2C.

> The transmitter system 2 is a remote system, which is not physically connected to the remainder of the apparatus 1. Further, the transmitter system 2, in the preferred embodiment, is not located in the motor vehicle, but rather, is located external from, and separate and apart from, the motor vehicle. In the preferred embodiment, the transmitter system 2 or transceiver, is designed to be capable of transmitting signals over long distances, i.e. tens, hundreds, and/or thousands of miles or farther. The transmitter system 2 or transceiver, in the preferred embodiment, is also capable

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of transmitting a multitude of signals. As will be described below, this capability to transmit a multitude of signals allows for the transmission of a variety of command codes, and of multiple command codes, to the apparatus 1, which in turn, provides for an apparatus which may provide for a multitude of responses in the control and operation thereof.

In the preferred embodiment, the transmitter system 2 or transceiver is a touch tone telephone which may be a line-connected telephone, a cordless telephone and/or a cellular or mobile telephone. As described hereinafter, the transmitter system 2 may also be a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication device, which can operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems. The communications system utilized may operate anywhere in the electromagnetic and/or radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects or accessories may also be utilized for user interactive and/or display or output 30 applications and/or functions.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,081,667 which teaches a system for integrating a cellular telephone with a vehicle security system. Applicant also hereby incorporates by ref-35 erence herein the subject matter of U.S. Pat. No. 5,276,728 which teaches a remotely activated automobile disabling system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,113,427 which teaches a radio signal responsive vehicle device control 40 system, and further, use of a personal paging unit in a paging system for receiving a radio signal. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,746, which teaches a cordless telephone system. Applicant further hereby incorporates by reference 45 herein the subject matter of U.S. Pat. No. 5,138,649 which teaches a portable telephone handset with remote control. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,195,126 which teaches an emergency alert and security apparatus and method.

Referring once again to FIG. 1, the apparatus 1 also comprises a receiver 3, for receiving the signals which are transmitted by the transmitter system 2. The receiver 3 may be any receiver which is capable of receiving the remote electrical, electronic, electromagnetic, and/or other signals, 55 the apparatus 1. which may be transmitted by the transmitter system 2. In the preferred embodiment, the receiver 3 is also capable of receiving any of a wide variety of signals, and/or multitude of signals, which may be transmitted by the transmitter system 2.

The transmitter system 2/receiver 3 combination, of the apparatus 1 is implemented, in the preferred embodiment, by a telephone/telephone beeper or pager system which systems and related techniques are well known in the telecommunications art. In such a telephone/telephone beeper or pager system, the transmitter 2 can be any touch-tone telephone which provides a user interface, in the form of the touch20

tone keypad or buttons, or the like, for entering a data code or sequence, and which may provide a means by which to transmit a signal, in response to the entered data, to an appropriate receiver device which is typically a telephone beeper or pager which may be serviced by an appropriate communications system or service.

The receiver **3** or beeper or pager, or the communication system which services same, in turn, provides an indication, in the form of a signal transmission, back to the transmitter 2 and, in particular, to the transmitter receiver 2C, which signifies that a signal has been received by the apparatus 1. The receiver 3 also generates data which is indicative of the signal, or a portion thereof, which has been received. In this regard, in the preferred embodiment, the receiver 3 is provided with its own transmitter 3A, or the communication system or service which services the receiver 3 may provide a transmitter (not shown) as may be the case with certain pager systems, such as and including two-way pager systems, for transmitting signals back to the transmitter system 2. It is important to note that the receiver 3/transmitter 3A combination, in appropriate cases, may be replaced with and/or implemented by a transceiver. The receiver 3 and/or receiver 3/transmitter 3A combination or transceiver may also be a cellular and/or mobile telephone which can receive and transmit signals at and from a mobile location.

It should be noted that the telephone/telephone beeper or pager system, including two-way pager systems, may be replaced with any other type of transmitter/receiver combination, electronic or otherwise, which provides for the transmission and reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. As noted above, a personal computer system which may be adapted to such operation, or a personal communication device(s) or personal communication services (PCS) device(s) may also be utilized for, or in, any of the transmitter/receiver system combinations described hereinabove and hereinbelow. Two way pagers may also be utilized for any, or in any, of the transmitter/receiver system combinations described hereinabove or hereinbelow.

In the preferred embodiment, upon receiving the signal, the receiver 3, generates a distinct signal which may be a digital, an electrical, an electronic and/or an electromagnetic or other suitable signal, which signal is indicative of the signal transmitted from the transmitter 2B of the transmitter system 2 and received by the receiver 3.

At least a portion of the signal transmitted from the transmitter system 2 to the receiver 3 may include a valid access code, which accesses the receiver 3, and the apparatus 1, which access code serves to provide for security measures which may be taken in conjunction with the use of

The apparatus 1 also comprises a controller or a central processing unit CPU 4, which is electrically connected with the receiver 3 and transmitter 3A and which receives, or reads, whichever the case may be, the digital signal or signals, or portions thereof, which are received by the receiver 3 and/or generated by the receiver 3 in response to the received signal. The CPU 4 may be any type of digital processing device. In the preferred embodiment, the CPU 4 is implemented by a microprocessor. The CPU 4 also has associated therewith a read only memory device (ROM) 5 and a random access memory device (RAM) 6 for storing data which is utilized by the apparatus 1. The data which is

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received by the receiver **3** is processed by the apparatus **1** in the manner described below.

The use of a microprocessor as the CPU 4 provides for versatility in apparatus programmability, as well as facilitates an apparatus which can be made as small in size as possible. It is important to note that the CPU 4 may also be implemented by a micro-computer, a mini-computer, or any other digital computer device or system, along with the requisite associated memory devices and other necessary and/or selected peripheral devices. The functions of the CPU 4 may also be performed by appropriately integrating the apparatus 1 with the electronic command computer of the vehicle.

It should be noted that the provision of an apparatus 1, which is as small in size as possible, allows for an apparatus which may be more easily installed and concealed in the vehicle, so as to prevent its being located and defeated by a car thief. It is also envisioned that the apparatus 1 may be installed in the motor vehicle during the vehicle's manufacture and/or assembly process so as to insure that it will not be easily detectable or accessible by a car thief. The more concealable the apparatus, the less likelihood that it could be located and defeated. It is envisioned that the apparatus 1 and any associated circuitry and/or wiring, may be designed into the motor vehicle so as to be inaccessible to a thief.

The CPU 4 also has a transmitter 4A associated therewith for transmitting signals to the transmitter system 2 or transceiver. In this manner, the CPU 4 of the apparatus 1 may respond to a user data transmission, command, or inquiry with a transmitted signal which may include digital as well as other data and may also include electronically synthesized voice data which is generated by a voice synthesizer 4B which is connected to the CPU 4 and the transmitter 4A as shown in FIG. 1. The transmitter 4A and optional voice synthesizer 4B may be utilized so as to provide information to an authorized user or operator which may include, but not be limited to, apparatus status, vehicle operation status, and the status of each vehicle system, equipment and/or device which is utilized in conjunction with the apparatus as well as vehicle position data.

The CPU 4 is electrically connected and/or linked to the motor vehicle ignition system 7, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the vehicle ignition system 7 through an ignition system interface 8 which is also shown in FIG. 1. The CPU 4 may transmit signals to, as well as receive signals from, the vehicle ignition system 7. In this manner, the CPU 4 and the vehicle ignition system 7, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, which will be described below, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the vehicle 55 ignition system 7. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable the vehicle ignition system 7 or one which will re-enable or reset the vehicle ignition system 7. The CPU 4 may also interrogate the ignition system 7 and/or receive data from the ignition system 7 which is indicative of ignition system status (i.e., whether the ignition system 7 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the motor vehicle fuel pump 65 system 9 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected with the vehicle

fuel pump system 9 through a fuel pump system interface 10 which is also shown in FIG. 1. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable, re-enable, or reset the vehicle fuel pump system 9.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable, to re-enable, or to reset the vehicle fuel pump system 9. The CPU 4 may also interrogate and/or receive data from the fuel pump system 9 which is indicative of fuel pump system status (i.e., whether the fuel pump system 9 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a vehicle exhaust system device. The vehicle exhaust system device may be a device for blocking the flow of exhaust gases through the exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a vehicle equipment system or systems 11. The vehicle equipment system or systems 11 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a vehicle equipment system or systems interface 12 which may or may not be required for each one of the variety or multitude of the vehicle equipment systems which may be utilized in conjunction with the apparatus.

The vehicle equipment system or systems 11 may include a loud siren or alarm, which may be located in the passenger compartment of the motor vehicle and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the motor vehicle passenger compartment. The vehicle equipment system 11 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the motor vehicle. The vehicle equipment system 11 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the motor vehicle. The vehicle equipment system(s) 11 may also include the vehicle external light systems(s), which may include the vehicle head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the motor vehicle.

The vehicle equipment system(s) 11 may also include a power door lock system, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the vehicle equipment system(s) 11 may include a hood locking system, such as a mechanical hood locking system, for locking the vehicle hood so as to prevent an unauthorized access into the vehicle engine compartment so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the motor vehicle.

The vehicle equipment system(s) 11 may also include any one or more of the widely known vehicle anti-theft systems and may also include a vehicle recovery system or device, including a homing and/or a tracking device or system, each of which system(s) may be activated and/or controlled by the apparatus 1 of the present invention.

The vehicle equipment system(s) 11 may also include video recording and/or photographing equipment, which

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may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may 15 exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the vehicle such as, for example, in the dashboard of the vehicle so that the user 20 or operator, or any other authorized individual, may observe and/or photograph the driver of the vehicle, or the occupants and/or cargo of the vehicle. The video recording(s) or camera(s) may also be located on the vehicle exterior. The video recording device(s) or camera(s) may have wide 25 angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with 30 a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided. 35

The vehicle equipment system(s) 11 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive 40 televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical 45 audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the $_{50}$ user or operator may exercise control over the audio recording device(s).

The audio recording device (s) may be located at any location on the interior and/or exterior of the vehicle so that the user or operator, or any other authorized individual, may 55 hear what is transpiring, and/or what has transpired, inside and/or outside the vehicle. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also 60 be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The vehicle equipment system(s) 11 may also include an 65 intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user

or operator, or other authorized operator, to communicate with the operator and/or occupants of the vehicle over a designated communication line.

The vehicle equipment system(s) 11 may also include monitoring device(s) for reading and/or monitoring the vehicle fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine temperature level and/or any other vehicle operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The vehicle equipment system(s) 11 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a vehicle. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The vehicle equipment system (s) 11 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in the vehicle.

The vehicle equipment system(s) 11 may also include a wheel and/or brake locking device or mechanism. The vehicle equipment systems may also include hydraulic and/ or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The vehicle equipment system(s) 11 may also include vehicle communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The vehicle equipment system(s) 11 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the vehicle or is not in the vehicle and/or for reporting such failures to a central office.

In the case of commercial and/or farm and/or construction equipment, the vehicle equipment system(s) 11 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these vehicles and/or equipment.

As noted above, the use of any one or more of the vehicle equipment system or systems 11, and their associated interface devices 12, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The vehicle equipment system(s) 11, especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

The vehicle equipment system or systems 11 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s) 11 which are utilized in conjunction with the apparatus 1. The vehicle equipment

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system(s) 11 may also include any other suitable vehicle system or equipment, device or feature which may be utilized to draw attention to the motor vehicle and/or in some other way impede the vehicle theft. It should be noted that any of the interface devices 8, 10 and 12 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1 also comprises a vehicle position and locating device 13 which may be utilized in order to deter- 10 mine the position and/or the location of the vehicle. The vehicle position and locating device 13 can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data to any appropriate system receiver so 15 that the vehicle may be located and/or tracked and recovered. In the preferred embodiment, the vehicle position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1 also comprises a vehicle position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the vehicle position and locating device 13 as will be described in more detail hereinbelow. The apparatus 1 may also comprise a corresponding user interface device (not shown) for use in conjunction with the vehicle position locating system.

While the preferred embodiment, as illustrated in FIG. 1, describes certain connections between various components and/or devices of the apparatus as being made by a direct 35 and/or a wired electrical connection, it is noted that any direct and/or wired electrical connection(s) between any of the components and/or devices described herein, may be replaced with wireless devices, wireless communication devices, equipment, links and/or linkups, along with their respective and associated technologies and/or devices, which wireless devices and technologies are known and the teachings of which are incorporated by reference herein.

FIG. 2 illustrates the vehicle position and locating device 13 of FIG. 1 illustrating the main components thereof in 45 block diagram form. The vehicle position and locating device 13, in the preferred embodiment, comprises a positioning system computer 21 and a global positioning device 22 with associated global positioning system receiver 23. The positioning system computer 21 comprises a central 50 processing unit (CPU) (not shown) and associated read only memory (ROM) device (not shown) and random access memory (RAM) device (not shown).

The vehicle position and locating device 13 also comprises a position data transmitter 24, for transmitting the 55 position of the vehicle from the calculated global positioning vehicle position and/or location data to the vehicle position system receiver 14. The vehicle position and locating device 13 also comprises a data base 25 which contains digital and/or digitized map data, which can be utilized to determine the geographical position of the vehicle from the 60 calculated "raw" position data obtained from the global positioning device 22. In this regard, vehicle location on a map and/or street location may be obtained.

As will be described in more detail below, the positioning system computer 21 controls the operation of the vehicle 65 position and locating device 13, including the operation of the global positioning device 22. The global positioning

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system receiver 23 receives the necessary signals from the global positioning satellites and/or satellite system(s) which are located in orbit above and around the earth. The signals which are received by the receiver 23 are processed by the global positioning device 22, in a manner which is wellknown to those skilled in the global positioning art. Once the vehicle position data or "raw" data is calculated, the data is transmitted to, or read by, the positioning system computer 21.

Vehicle position and/or location data can then be transmitted to the vehicle position system receiver 14 which may be located at, or accessible to, the authorized user or operator and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

Vehicle position and/or location data is transmitted by the transmitter 24 which, in the preferred embodiment, is a radio signal transmitter or a broadcast transmitter. The transmitter 24 may also be a cellular or mobile telephone or wireless or other communication device which is programmed to call and transmit the data to the vehicle position system receiver 14. The transmitter 24 may also be a digital signal transmitter or any other suitable transmitter. The global positioning data could also be obtained by the user or operator by directly "calling" the system receiver 14 and/or the CPU 4 of the apparatus 1.

In the preferred embodiment, the transmitter 24 comprises a radio signal transmitter for transmitting vehicle position and/or location data to the vehicle position system receiver 14, which may be at a location of the authorized user or operator and/or at a central security office or agency or at a local or regional law enforcement office or agency as will be described in more detail hereinbelow. In this regard, the vehicle position system receiver 14 comprises a radio signal receiver which is tuned to receive the signals which are transmitted by the transmitter 24. If the transmitter 24 is a cellular or mobile telephone or other personal communication device, the system receiver 14 could be equipped with an associated cellular or mobile telephone or personal communication device or other suitable device, which can be used in conjunction with the cellular or mobile telephone transmitter. Digital communication transmitter/receiver combinations and/or transceivers may also be utilized.

The vehicle position and locating device 13 may also have its operation programmed so as to perform updated global positioning calculations, continuously, intermittently, at regular intervals and/or in any other suitable manner, so as to provide for a tracking of a vehicle movement. The vehicle positioning system computer 21, in the preferred embodiment, contains digital and/or digitized map data stored in database 25 for ascertaining the geographical data ("raw" data) which is calculated by the global positioning device 22. In this manner, the calculated global positioning data, and/or processed geographical position data, can be provided for ascertaining vehicle position and/or location and, if appropriate, for ascertaining vehicle movement such as by monitoring and/or tracking vehicle position as it is updated.

The vehicle position system receiver 14 may be equipped with an appropriate computer system which also comprises a digital and/or digitized map database for determining geographical location (i.e. map location, street location, or any other data which may be correlated and/or processed

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with the positioning data, etc.), from the received global positioning data, at the location of the receiver 14. The system receiver 14 may also be equipped with an alphanumeric pager device which can simply receive the position data and/or the geographical position data from an appropriately designed transmitter $\hat{24}$.

FIG. 3 illustrates the vehicle position and locating system receiver 14 of FIG. 1 illustrating the components thereof in block diagram form. In FIG. 3, the system receiver 14 comprises a receiver **30** for receiving the data transmitted by the transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the receiver 30 may be a radio signal receiver, a telephone, telecommunication and/or other system receiver, depending upon the type of transmitter which utilized for the transmitter 24. It is also important to note that the receiver 30 may be a personal communication system or personal communication services (PCS) receiver or device. The receiver 30 may also be a satellite dish receiver or a digital signal receiver.

The vehicle position and locating system receiver 14 also 20 comprises a computer 31 for controlling the operation of the system receiver 14. The positioning system receiver computer 31 comprises a central processing unit (CPU) (not shown) and associated read only memory (ROM) device(s) (not shown) and random access memory (RAM) device(s) (not shown). The computer 31 is connected to the receiver 30 for receiving and/or for reading the vehicle position and/or location data which is transmitted by the transmitter 24 and received by the receiver 30. The system receiver 14 also comprises a user interface device 32, which may include a keyboard or a pointing device such as a mouse, a display device 33 such as a display monitor, an output device 34 such as a printer and a database 35 such as a data base containing digital and/or digitized map data for use in determining geographical position of a vehicle from the "raw" position data. The system receiver 14 may also comprise a transmitter 36 for sending data and/or signals to the vehicle position and locating device 13 and/or for transmitting signals to the CPU 4 and/or to the transmitter receiver 2C.

It is important to note, at this point, that the system receiver 14 may also be implemented by utilizing a home and/or a personal computer which may be utilized with an associated receiver 30 or equivalent peripheral device(s). In the case of a home and/or a personal computer, the data 45 received from the vehicle position and locating device 13 may be input into the computer, from the receiver 30, by any one of the well known methods and techniques for inputting data into a home and/or a personal computer from such an appropriate peripheral device(s). In cases wherein a tele- 50 phone signal and/or a personal communication device or personal communication services (PCS) devices are utilized, a fax/modem or other suitable device may be utilized to send, and/or to receive, data to, and from, the vehicle position and locating device 13. A television, appropriately equipped to receive and/or to transmit signals may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, electronically 60 equipped watches, cellular telephones and/or display cellular telephones may also be utilized.

It is also important to note that the transmitter system 2 or transceiver and the vehicle position and locating system receiver 14 may be implemented by utilizing, and therefore 65 replaced by, a home and/or a personal computer having the configuration illustrated in FIG. 4. FIG. 4 illustrates a block

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diagram of a computer system which provides all of the functions of, and/or for, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14. In FIG. 4, the home and/or personal computer, which is denoted by the reference numeral 150 comprises a CPU 151 with associated read only memory (ROM) device 161 and random access memory (RAM) device 162, a user interactive or interface device 152 which includes a keyboard and/or a pointing device, a display device 153 which may be a 10 display monitor, an output device 154 which may be a printer, and a database 155 which may contain access code and command code data as well as digital and/or digitized map data.

The computer 150 also comprises a transmitter 156 for transmitting data to the receiver 3 and/or the CPU 4 and a receiver 157 for receiving data from the receiver transmitter 3A and/or the CPU 4. The computer 150 also comprises a receiver 158 for receiving data from the vehicle position and locating device 13 and a transmitter 159 for transmitting data to the vehicle position and locating device 13. In the embodiment of FIG. 4, data may be transmitted to and received from the computer 150 by using any of the conventionally known communication systems such as by utilizing radio signal communication devices, telecommunication devices, optical communication devices, satellite communication devices, and/or personal communication devices and/or personal communication services (PCS) devices, or any other suitable communications devices, including any of the types of devices described above. In the case of telecommunication devices, a fax/modem for sending and receiving data may be utilized in the computer 150. Digital communication devices may also be utilized.

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer 150 of FIG. 4 is utilized as a substitute device for, and for performing the functions of, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14.

It is also envisioned that the apparatus 1 may be utilized in conjunction with a computer so that the authorized user or operator can utilize the apparatus over an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium.

FIG. 5B illustrates an alternate embodiment wherein the apparatus 1 is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. In FIG. 5B, the various transmitters of the apparatus 1, including the receiver transmitter 3A, the CPU transmitter 4A and the vehicle position and locating device transmitter 24, transmit their respective data transmissions to a receiver 500 associated with an on-line service or internet computer system or computer server 510 (hereinafter "server") which is specifically dedicated to the task of providing control over and/or monitoring the vehicle, the apparatus 1 and/or any 55 one or more of the vehicle systems which are controlled and/or monitored by the apparatus 1. The server 510 can also perform vehicle monitoring, tracking and/or recovery functions. The server 510 also has associated therewith, and connected and/or linked thereto, a receiver 511 and a transmitter 512, for receiving and transmitting, respectively, all of the respective signals utilized for the complete and effective operation of the apparatus 1. The server 510 may be utilized in conjunction with an associated Web Site 520.

In the embodiment of FIG. 5B, the authorized user or operator may transmit data directly to the apparatus 1 via the home and/or personal computer 150. The authorized user or

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operator may also transmit data directly to the server 510 over an appropriate communication network or medium.

By using the computer 150 in conjunction with an appropriate communication medium, the authorized user or operator may then access the dedicated server 510 such as on-line and/or via the Web Site 520 and thereby receive any and all of the above-described data from the server 510 over the on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. The authorized user or operator may also 10 the communication link which services the receiver 3 (i.e., enter command codes and other data so as to provide control over the apparatus 1 via the server 510. The dedicated server 510 may be accessed via the associated Web Site 520. The dedicated server 510 may also process the data obtained by 15 the apparatus 1 in any appropriate manner, if desired. The authorized user or operator may also access and provide control over the apparatus 1 via the server 510.

Applicant also hereby incorporates by reference herein all of the methods and/or techniques for providing information 20 and/or data over on-line services and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium, along with client/server and/or Web Site technology and methods and/or techniques utilized in conjunction therewith, which are known as of the 25 filing date of this application. In this regard, the authorized user or operator may utilize the apparatus to its fullest capabilities over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the 30 embodiment of FIG. 5B may allow the authorized user or operator to utilize the apparatus and/or to monitor the operation of the apparatus over the on-line service and/or on, or over, the Internet and/or the World Wide Web from any suitable computer and/or from any location.

The operation of the apparatus 1 of the present invention is described below with reference to the flow diagram illustrated in FIG. 6, which flow diagram illustrates a preferred embodiment method for utilization of the apparatus 1. The method of the present invention may be implemented as a computer program or software program which is utilized in conjunction with the CPU 4. The computer program or software program may be programmable so as to provide for the modification of same, if desired.

Upon the occurrence, or the discovery thereof, of the theft $_{45}$ of a motor vehicle, or simply to monitor vehicle status or location, the authorized user or operator of the vehicle may activate the apparatus 1 by entering an access code into the transmitter interface 2A which, as noted above, may be a touch tone telephone keypad. The entry of a valid access 50 code will activate a signal transmission from the transmitting device 2B in a manner similar to that of making a telephone call. In the preferred embodiment, the above sequence of events may occur by the authorized user or be a public pay telephone, a private telephone, a line telephone, a cordless or wireless telephone, or a cellular or mobile telephone, and by entering in the predetermined access code which is assigned to the particular apparatus 1.

In the case of a touch-tone telephone/telephone beeper or pager system, wherein the beeper or pager is the receiver 3 in the apparatus 1, this access code would typically be a code which would comprise a given telephone area code and telephone number assigned to, or programmed for, the beeper or pager (receiver 3).

Upon receiving the transmitted signal, the receiver 3, or beeper or pager, or the communication system servicing the

beeper or pager, will typically generate, via transmitter 3A or by another appropriate device, which may or may not be an integral part of the receiver 3, a signal, electrical or otherwise, which is indicative of the receiver 3 having received the signal from the transmitter 2 and which further indicates that the receiver 3 has been accessed. In the case of a communication system or service which services the beeper or pager, the transmitter 3A may be located externally from the apparatus 1 and may be linked to the receiver 3 via the beeper or pager communications service system).

The received access signal is also sent to, or read by, the CPU 4 so as to alert the CPU 4 that the receiver 3, and the apparatus 1 have been accessed. The receiver 3, or the communication system servicing the receiver (beeper or pager), will then transmit a signal, via its transmitter 3A, to the transmitter receiver 2C which is indicative of the fact that the receiver 3, and the apparatus 1, have been accessed. This signal which is transmitted to the transmitter receiver 2C usually takes the form of an audible tone at the telephone headset which typically occurs when it is desired to communicate with a beeper or pager device.

The above sequence is analogous to the operation of a telephone/telephone beeper or pager system wherein, when the beeper or pager, or the communication system servicing the beeper or pager, has answered the call, the beeper awaits entry of a telephone number or code by the caller. The signal indication by the receiver 3 will then be followed by a period of silence during which period, the authorized user or operator may enter the desired command code data or command code, which may include a vehicle disable command code, a vehicle re-enable or reset command code, a cancel code, or any other suitable command code by which the authorized user or operator may exercise control over the apparatus 1. The authorized user or operator may then enter the code or number sequence into the transmitter interface 2A or, in this case, the telephone keypad.

In a case when the motor vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, which would represent a function or operation to be performed by the apparatus 1, may also be entered, as the circumstances may require, at this time. The command code is then transmitted from the transmitting device 2B of the transmitter system 2 and is received by the receiver 3 or beeper or pager. In the preferred embodiment, a command code received signal is then transmitted back to the transmitter system 2, via the receiver 3, or communication system, transmitter 3A, which provides an indication, to the authorized user or operator, that the command code has-been received by the apparatus 1.

The command code data is then transmitted to, or read by, operator simply utilizing a touch-tone telephone, which may 55 the CPU 4 for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access or activate the apparatus 1 by simply utilizing the nearest touch-tone telephone and by "calling up" the apparatus 1.

> It is important to note that the telephone/telephone beeper system, described above, may be replaced with any remote transmitter/receiver system, such as by a remote transmitter, 65 i.e., a television-type remote control unit, which control unit would require a user interface feature and which has the capability to remotely transmit a multitude of signals over

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long distances to an associated receiver. A two-way pager, or other appropriate two-way communication device may also be utilized. A home and/or personal computer, with requisite peripheral devices, a personal communication device and/or a personal communication services (PCS) device may also be utilized. Digital communications devices, interactive televisions and/or digital televisions may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, video telephones, electronically equipped watches and/or other effects or accessories, cellular telephones, display cellular telephones may also be utilized.

By utilizing a telephone/telephone beeper or pager 15 system, in the preferred embodiment, a long range, remotecontrolled system may be achieved which systems are usually very well maintained by telecommunication companies or carriers and are also very reliable. By using a telephone/telephone beeper or pager system, the authorized user or operator does not have to keep track of a separate remote control unit. In this manner, a reliable and efficient apparatus communication system is achieved. The apparatus 1 may also be equipped with an alternate and/or an auxiliary transmitter device(s), such as a remote control unit or home and/or personal computer system, which could be employed in addition to a telephone. In this manner, if the authorized user or operator should leave the remote control unit in the vehicle, or should lose it, the apparatus 1 may still be accessed by the authorized user or operator. Still further, 30 some telephone/telephone beeper or pager systems may have effective distance ranges on the order of hundreds or thousands of miles which may be economical and reliable for long range signal transmission.

In the case where the motor vehicle has been stolen, and 35 the authorized user or operator wants to prevent or thwart the theft of the vehicle and recover the vehicle, the command code which is to be entered is a vehicle disable command code (disable code) which will disable the vehicle in the manner described below. Similarly, if the authorized user or $_{40}$ operator desires to re-enable or reset the apparatus 1, such as when the motor vehicle has been recovered or found, so as to render the vehicle re-enabled or operational, the command code to be entered will be a vehicle re-enable or reset command code (re-enable or reset code).

Once the command code has been entered, the receiver 3, via its transmitter 3A, may provide a signal indication to the transmitter system 2, which may take the form of audible tones to a headset, such as is known in beeper or pager systems, which serve to confirm receipt of the command 50 code by the receiver 3 and the apparatus 1. The data entered into, and transmitted from, the transmitter system 2, and received by the receiver 3, will then be transmitted to, or read by, the CPU 4 for command code identification and for subsequent processing, if necessary.

If the authorized user or operator merely wants to determine the status of the vehicle and/or of any of the vehicle equipment systems (i.e., is the ignition system on, is the engine running, is a burglar alarm system armed, etc.), a status code may be entered and the CPU 4, after monitoring 60 the vehicle systems, may report back to the authorized user or operator via the receiver transmitter 3A or the CPU transmitter 4A. If the authorized user or operator wants to determine the location of the vehicle and/or if it is in motion, a location request code may be entered whereupon the 65 vehicle position and locating device 13 may be actuated so as to determine vehicle position and/or location data, which

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data may then be transmitted to the user or operator via transmitter 24. The CPU transmitter 4A may also transmit vehicle portion data as the CPU 4 may also have access to said data. In this manner, the user or operator may exercise control over the vehicle and/or monitor the operational status and/or state of the vehicle and/or of any of the vehicle systems and/or components. The user or operator may also monitor the position and/or movement of the vehicle.

FIG. 6 illustrates a flow diagram of a preferred embodi-¹⁰ ment of the operational steps and/or sequence of operation of the apparatus and method of the present invention. With reference to FIG. 6, the receiver 3, upon receipt of the access code, will generate an interrupt in the CPU 4 which will activate an operational program or an interrupt service routine, at step 60, of the flow diagram. At step 61, the command code data is received by the apparatus 1. Upon receipt of the command code by the receiver 3, the command code is then transmitted to, or read by, the CPU 4 at step 62. The CPU 4 will then, at step 62A, perform a processing routine in order to identify the command code which has been entered.

In the preferred embodiment, the command code should be of a pre-determined length and should be chosen to be one of a variety of codes which may be chosen so as to provide for the controlling of the apparatus 1 to perform any number of functions and/or to control the vehicle and/or any of the vehicle systems utilized in conjunction with the apparatus 1. The command code may be a valid disable code, a valid re-enable or reset code, a cancel code, a vehicle status code, a vehicle position and locating code, or any other suitable code which may be recognized by the CPU 4 so as to provide control over and/or monitoring of the apparatus 1. A command code may be utilized to indicate a cancel operation, or to identify a previous transmission as a false alarm. An incomplete code, an invalid code, or the absence of a command code after the apparatus 1 has been accessed, may be deemed to be a false alarm.

The cancel and false alarm categories are utilized in order to enable an authorized user or operator to cancel access to and/or activation of the apparatus 1, or to prevent an unauthorized access or unauthorized attempt to enter a command code into the apparatus 1. Such an identification processing routine may be performed in a very simple manner, such as by testing the command code or code data 45 against pre-determined or pre-defined codes and/or against any other code data which may be stored in apparatus program memory. Such testing may be performed by any one of the widely known software testing and identification routines and/or techniques.

At step 63, the CPU 4 will determine if the code is a valid code. If the code is valid, then the processing will proceed to step 64. If the code is invalid, the CPU 4 will return to step 76 thereby exiting the operational program or interrupt 55 service routine and the apparatus 1 will await a next access code and command code transmission. Once a valid command code has been entered, the CPU 4, at step 64, will determine if a valid disable code has been entered, which disable code signifies that the car has been stolen and/or is under the control of an unauthorized user or operator or simply that the authorized user or operator wishes to render the vehicle inoperative. Once the command code, if entered, is identified, the CPU 4, under the control of the apparatus operational program or interrupt service routine, will perform the appropriate apparatus control functions.

If a valid disable code is identified as having been transmitted, at step 64 (which may designate that the vehicle

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has been stolen), the CPU 4 will initiate and/or actuate the operation of the vehicle position and locating device 13 at step 65. The vehicle position and locating device 13 will then begin to, and continue to, perform the necessary routines in order to determine vehicle position and/or location as will be described below. The operation of the vehicle position and locating device 13 will proceed and continue simultaneously and/or concurrently with the operation of the apparatus 1 and the CPU 4 as described below.

The CPU 4, which is connected to the vehicle ignition 10 mined on a vehicle-by-vehicle basis. system 7, so as to send and receive data to and from the vehicle ignition system 7, will perform a software test, at step 66, in order to determine whether the vehicle ignition system 7 is activated or is on (i.e. the vehicle is operating or is in motion). This will require a monitoring of the vehicle ¹⁵ ignition system 7 by the CPU 4.

As noted above, a vehicle ignition system interface 8 is optional and may or may not be employed in order to facilitate this function of monitoring and controlling the vehicle ignition system 7 by the CPU 4.

If the vehicle ignition system 7 is determined to be activated or on, the CPU 4 will enter into a delay loop, at step 67. The purpose of the delay loop, at step 67, is to prevent the vehicle ignition system 7 from being 25 de-activated or shut-down while the vehicle engine is still on or running. Such a test and delay loop routine serves to prevent accidents and resulting personal injury and property damage, such as may be caused when a vehicle suddenly looses power while in motion and/or is travelling at a 30 moderate, or at a high, rate of speed or when such a loss of engine power may result in the failure of the vehicle power steering and/or power brake systems. In this manner, the CPU 4 will continue to interrogate the vehicle ignition system 7 after a pre-determined delay period, and will 35 continue to do so until the vehicle ignition system 7 is determined to be shut-off and/or is non-operational.

While any delay period may be employed, at step 67, and may be programmed into the program software of the apparatus 1, it is important to choose a delay period which can detect even the shortest duration of a vehicle ignition system shut-down. In the preferred embodiment, a delay period of one (1) second is utilized. This delay period, of course, may be changed in the program software, as desired, by utilizing known system programming methods and/or 45 techniques.

After the delay period has elapsed, at step 67, the CPU 4 will again interrogate the ignition system 7, at step 66, and will continue to do so in the above described delay loop routine until the ignition system 7 is determined to be $_{50}$ shut-off and/or is non-operational. Once it has been determined that the vehicle ignition system 7 is shut-off and/or is non-operational, the CPU 4, at step 68, will issue a disable signal to the vehicle ignition system 7.

The disable signal which is issued by the CPU 4, at step 55 68, will disable the vehicle ignition system 7, thereby preventing a restarting of the vehicle engine. The disabling function may be performed by the CPU 4 by issuing a data signal, which causes the vehicle ignition system circuitry to be shut-off or be "opened", such as by opening a switching device and/or a series of switching devices (i.e. a switch or relay (not shown)), which is or are located in, or designed into, the ignition system circuitry, the starter motor, or at any other location in the ignition system 7, or by issuing a disabling signal to the digital or logic devices, which may be 65 utilized in connection with the vehicle electronic command computer and/or other electrical components or systems.

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It should be noted that any number of methods may be used, in conjunction with the apparatus 1, for disabling the vehicle ignition system 7. The CPU 4 can be utilized to provide control signals, to disable or re-enable, the vehicle ignition system 7 just as any microprocessor-based digital system provides control over the operation of the components and/or peripheral devices utilized in conjunction therewith. The techniques utilized, in order to provide such control over the vehicle ignition system 7 may be deter-

Once the vehicle ignition system 7 has been disabled, only the issuance of a valid re-enable or reset command code, to the apparatus 1, may be utilized to re-enable or reset the vehicle ignition system 7. In this manner, a carefully concealed and installed placement of the apparatus 1, within the vehicle, will provide for a completely disabled vehicle until such time as a valid access code, followed by a valid re-enable or reset command code, is entered by the authorized user or operator in a manner consistent with the operation of the apparatus 1. As can be readily appreciated, a carefully concealed apparatus 1, along with a strategically placed ignition cut-off circuitry or system, would render it most difficult, if not impossible, for the thief or thieves to practically defeat the apparatus 1.

With reference once again to FIG. 6, the CPU 4, at step 69, will then issue a disabling signal to the vehicle fuel pump system 9 thereby de-activating the vehicle fuel pump system 9 and prohibiting the supply of fuel to the vehicle engine. The disabling signal from the CPU 4 can disable the vehicle fuel pump system 9 by any one of the well known methods for disabling a fuel pump system. In the case of electric fuel pump systems, said systems may be disabled by any one of the known methods for shutting-off or "opening" an electrical circuit which provides power to, or control over, the fuel pump system 9, such as by a cut-off switch or relay, which methods and/or techniques may be similar to and/or analogous to those- methods and/or techniques utilized in connection with disabling the vehicle ignition system 7.

In the case where electronic components are utilized, the digital components or logic gates in the control circuitry may also be disabled. In the case where a mechanical fuel pump is utilized, an electric valve assembly, which may provide a fuel pump operation cut-off or disconnect, may also be utilized thereby allowing any appropriate method for disabling an electrical fuel pump system to be utilized in order to disable the electric valve assembly, and ultimately, to shut-off or disable the mechanical fuel pump system. The vehicle fuel pump system interface 10 may be utilized, if necessary, in order to facilitate the above described disabling technique(s)

The CPU 4 can be utilized in order to provide control signals to disable or re-enable the vehicle fuel pump system 9 just as any microprocessor-based digital system provides control over the operation of components and peripheral devices utilized in conjunction therewith. It should be noted that the techniques utilized in order to provide control over (disable or re-enable) the vehicle fuel pump system 9 may be determined on a vehicle-by-vehicle or fuel pump-by-fuel 60 pump basis.

Upon the disabling of the vehicle ignition system 7, at step 68, and/or the vehicle fuel pump system 9, at step 69, the CPU 4, at step 70, if so commanded, will then issue a control signal(s) to activate or de-activate, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1. As noted above, the vehicle equipment

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system(s) 11, if employed, may include an alarm or siren, which has a piercing sound and which is placed in the interior of the passenger compartment. The alarm or siren would serve to make it unbearable for the thief or thieves to remain inside the vehicle. External alarms or sirens may also be utilized in order to draw attention to the vehicle. A horn or horns, which could blare continuously or intermittently, could also be utilized to draw attention to the vehicle.

A vehicle light system, i.e. head lights, tail lights, parking lights, etc. may also be activated so as to illuminate continuously or intermittently, such as by blinking, in order to draw attention to the vehicle. Other vehicle equipment systems, such as a power door locking system, may be activated, immediately or after a delay, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. It is also envisioned that there may be a delay between the disabling of the vehicle ignition system 7 and the activation of the power door lock system so as to allow the thief or thieves to get out of the car before the locking operation takes place.

It is also envisioned that a mechanical hood locking system may be utilized and activated so as to lock the hood and prevent an unauthorized access into the vehicle engine compartment. Such a vehicle hood locking feature could 25 prevent tampering with the apparatus 1 or with other systems and/or components of the vehicle. A vehicle alarm system or anti-theft system(s), such as any one or more of the well known types of anti-theft and/or theft deterrent systems or devices may also be activated, and/or 30 de-activated, when and if desired, by the CPU 4. The CPU 4 may also activate a vehicle homing and/or tracking or recovery device system such as a LoJackO Stolen Vehicle Recovery System and/or any other type of vehicle recovery system.

Any one or more of the above-described vehicle equipment system(s) 11 which may include a power door lock system, including electronic and/or electrical dead bolt locking devices, for securing the vehicle passenger compartment, hood or trunk, so as to prevent an unauthorized entry thereunto, video recording equipment, for recording and supplying video information, and/or audio recording equipment, for recording and supplying audio information, may also be activated or deactivated.

The CPU 4 can be utilized in order to provide control 45 signals to activate and/or to de-activate any one or more of the vehicle equipment systems 11 just as a microprocessorbased digital system provides control over components and/or over peripheral devices utilized in conjunction therewith. Such methods and/or techniques may be similar to 50 those methods and/or techniques utilized to provide control by the CPU 4 over the vehicle ignition system 7 and the vehicle fuel pump system 9. It should be noted that the techniques utilized, in order to provide control over any of the vehicle equipment system(s) 11, may be determined on 55 a vehicle-by-vehicle and/or system-by-system basis. It is also envisioned that a vehicle exhaust system may be de-activated and/or similarly controlled by the apparatus 1.

Once disabled, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled even if the 60 vehicle power supply should be drained. This is due to the fact that the digital circuitry, which is utilized in the apparatus 1, in the vehicle ignition system 7, in the vehicle fuel pump system 9, and/or in any of the vehicle equipment system(s) 11, may include digital "memory" devices such as 65 command code, the CPU 4 will exit the operational program logic gates, flip-flops, etc. and/or electro-magnetic devices, such as switches or relays, which may be chosen so as to

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remain in their state unless altered or activated in a predefined fashion, electrically, electronically or otherwise, or under the power of an electrical signal or stimulus which is controllable only by an authorized user or operator. Further, even if the vehicle power is completely drained, these above mentioned devices, which may be chosen so as to require a predefined application of electrical or electronic power in order to change their state, or their operating mode or operation, would have their re-activation prevented, and 10 thus, the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any of the vehicle equipment system(s) 11, will remain in a disabled state.

It is also envisioned that back-up and/or supplemental power supplies, such as batteries, etc., (not shown) may also be utilized in conjunction with the apparatus 1 so as to prolong the continued activation or de-activation of the vehicle ignition, fuel pump and/or any of the vehicle equipment system(s) 11 which are utilized. Supplemental power systems are optional and may also be employed with the apparatus 1 so as to provide power for any unusual power requirements which may be required by the vehicle in which the apparatus 1 may be installed. The back-up and/or supplemental power supplies may also be solar powered and/or be constantly chargeable by a vehicle recharging and/or alternator system.

Upon the completion of apparatus 1 operation, at step 70, the CPU 4 will then exit the operational program or interrupt service routine at step 76. This signifies the completion of the operational program or interrupt service routine in the case of receiving a disable command code. The CPU 4 will then await the next accessing and/or activation of the apparatus 1 by the authorized user or operator, via entry of a valid access code into the transmitter system 2 as described above. Unless a valid access code, followed by a valid re-enable or reset command code, is entered into the transmitter interface 2A, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled and/or any of the utilized vehicle equipment system(s) 11, will remain in their activated or de-activated states.

Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device 13, in the manner described hereinbelow, the authorized user or operator may once again access the apparatus 1 by entering the valid access code into the transmitter interface 2A and then by entering the valid re-enabling or reset command code. As described above, a valid access code will once again initiate the operation of the operational program or interrupt service routine, at step 60, which is described above and illustrated in FIG. 6. The valid re-enable or reset command code will then be received by the receiver 3, in the manner described above at step 61.

The command code data will then be transmitted to, or read by, the CPU 4, at step 62 and processed and identified at step 62A. The CPU 4, at step 63, will then determine whether the re-enable or reset command code, which was entered, is a valid code. The CPU 4, at step 64, will then determine if the command code is a valid disable code. Since a valid re-enable or reset code has been entered, the CPU 4 will determine that the command code is not a disable code. The CPU 4 will then proceed to step 71 and will determine whether the command code is a valid re-enable or reset command code.

If the command code is not a valid re-enable or reset or interrupt service routine, at step 76, and will await entry of the next valid access code and command code. It should

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be noted that, as an added security measure, the apparatus 1 may be programmed so that, upon the receipt of one or more invalid access and/or command codes, the apparatus 1 may require that the authorized user or operator re-program a new access code for the apparatus 1 through a central office or agency or maintenance service which provides service and/or maintenance for the apparatus 1. In any event, the apparatus 1 may be accessed by a valid access code with such accessing resetting the apparatus 1 and initiating the operation of the apparatus 1.

If, however, the entered command code is identified as a valid re-enable or reset code, at step 71, the CPU 4, subsequent to such determination, but prior to actually re-enabling or resetting the vehicle ignition system 7, re-enabling the vehicle fuel pump system 9, and 15 de-activating or re-activating, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized, will perform a test, at step 72, in order to verify that the vehicle ignition system 7 is, in fact, still disabled. If, at step 72, the vehicle ignition system is still 20 enabled or on, the CPU 4 will exit the operational program or interrupt service routine and will await entry of the next valid access code and command code. This test, at step 72, is a safety feature which serves to ensure that no re-enabling 25 or resetting signal will be issued by the apparatus 1 if the vehicle ignition system 7 is not disabled. In this manner, the operation of the vehicle ignition system 7 will not be interrupted or affected, which interruption may be unsafe if the vehicle is already in operation or in motion.

It should be noted that neither the vehicle fuel pump system 9 nor any of the various vehicle equipment systems 11 which may be utilized, should have their status of operation altered as any interruption of the status quo of each of the respective systems, during normal vehicle operation, may also be unsafe.

If the vehicle ignition system 7 is determined to be disabled, at step 72, the CPU 4 will, at step 73, issue a control signal which will re-enable or reset the vehicle ignition system 7. This may be accomplished by any method and/or technique which would re-enable or re-activate the vehicle ignition system circuitry. The CPU 4, at step 74, will then issue a control signal to re-enable or reset the vehicle fuel pump system 9, if so desired, which may also be accomplished by re-enabling or re-activating the vehicle fuel pump system circuitry.

The CPU 4 will then, at step **75**, issue control signals to each of the various vehicle equipment systems **11** which are utilized, so as to de-activate or re-activate the respective system(s) which had been activated or de-activated, ₅₀ respectively, earlier at step **70** or otherwise. Upon the completion of the above-described events, the vehicle will then be ready for operation, barring any need for service and/or for repairs. The CPU **4**, upon the completion of step **75**, will then exit the operational program or interrupt ₅₅ service routine, at step **76**, and will await the next valid accessing and/or activation of the apparatus **1**.

As noted above, if the re-enable or reset command code is not a valid code, the CPU 4 will ignore the received data, will exit the operational program or interrupt service routine, 60 at step 76, and will await the next valid accessing and/or activation of the apparatus 1. In this regard, if an invalid command code should be entered into the transmitter interface 2A, such as by an authorized user or operator who has made a mistaken entry, or who is trying to cancel the 65 accessing and activation of the apparatus 1, or by an unauthorized person attempting to gain unauthorized access

to the apparatus 1, the CPU 4, upon identifying the code as an invalid command code, will ignore the command code transmission, and will exit the operational program or interrupt service routine, at step 76. The CPU 4 will then await the next valid accessing and/or activation of the apparatus 1.

Any subsequent accessing of the apparatus 1 will reset the apparatus 1 thereby preventing the apparatus 1 from being left in a state of "limbo". In this manner, the apparatus 1 serves to prevent an unauthorized accessing and/or an unwanted disabling or re-enabling or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the deactivation of any of the various vehicle equipment systems 11 which may be utilized, unless and until all valid codes are utilized.

The above safeguards will also prevent a wrong or mis-dialed number from accidently accessing and activating the apparatus 1 which may result in an unwanted disabling or re-enabling, or the activation or de-activation, of the respective vehicle systems. These safeguards may be provided at the access code level of transmission and/or at the command code level of transmission. Such safeguards also prevent the apparatus 1 from being accessed and left in a state of "limbo" which may compromise the ability of an authorized user or operator to access and utilize the apparatus 1. It is important to note that the entry of an invalid access code will simply fail to access the apparatus 1.

In this manner, the apparatus 1 serves to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the de-activation of any of the various vehicle equipment systems 11 which may be utilized.

As noted above, with reference to FIG. 6, once a valid disable code has been recognized by the CPU 4, at step 64, 35 the apparatus 1 will, at step 65, activate the vehicle position and locating device 13. The operation of the vehicle position and locating device 13 will then be initiated, at step 65, and will operate simultaneously and/or concurrently with, and independently of, the apparatus 1 and the CPU 4 in the performance of the operational steps 66-76 and 71-76 as described above. In this manner, the vehicle position and locating device 13 is utilized to calculate, determine and transmit vehicle position data in a manner independently of apparatus control over the vehicle ignition system 7, fuel 15 pump system 9, and/or any of the vehicle equipment system (s) 11.

FIG. 7 illustrates the operation, in flow diagram form, of the vehicle position and locating device 13. As noted above,
the operation of the vehicle position and locating device 13 commences at step 65 as shown in FIG. 6 and thereafter operates simultaneously and/or concurrently with, and independently of, the operation of the apparatus 1 and the CPU
4. With reference to FIG. 7, the operation of the vehicle position and locating device 13 is initiated at step 200 of FIG. 7. At step 201, the computer 21 of the vehicle position and locating device 13 activates the global positioning device 22, which is any one of the widely known global positioning device 22 calculates vehicle position data at step 202 by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated at step **202**, a test is performed at step **203** in order to determine if the geographical position data (i.e., specific vehicle location identified on a map, location on identified roadway, etc.) has been requested. If geographical position or location data has

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been requested, the computer 21 will, at step 204, calculate the geographical position or location data of the vehicle in conjunction with the digital and/or digitized map data which is stored in the database 25. The calculated geographical position data of the vehicle will then be transmitted, at step 205, by the transmitter 24, of the vehicle position and locating device 13, to the vehicle position system receiver 14 which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity.

10If, at step 203, geographic position data has not been requested, then the position data which is calculated by the global positioning system 22 is transmitted, at step 205, to the vehicle position system receiver 14. In the preferred embodiment, the calculated vehicle position data is transmitted repeatedly for a predefined time interval which time ¹⁵ interval is facilitated by utilizing the time delay at step 206.

In the preferred embodiment, the position data is transmitted repeatedly for a time period of five (5) minutes, which time period is monitored by utilizing the time delay function at step 206. Once the pre-defined time delay period has elapsed, the computer 21 will, at step 207, determine whether the vehicle position and location device 13 has been de-activated, such as would occur once the vehicle has been found and/or recovered and/or if the apparatus 1 has been reset. If the vehicle position and location device 13 has not been de-activated, operation of the vehicle position and locating device 13 will return to step 202 and will once again calculate vehicle position data. In this manner, vehicle position and/or location data may be updated. If the vehicle position device 13 has been de-activated, the computer 21 will, at step 208, exit the operational routine or interrupt service routine and will await its next re-activation.

FIG. 8 illustrates the operation, in flow diagram form, of the vehicle position system receiver 14 which, as noted 35 above, is located at the location of the authorized user or operator or at an office, agency or other entity which is authorized to receive the vehicle position and/or location data. The vehicle position system receiver 14 receives the vehicle position data which is transmitted by the vehicle position transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the operation of the vehicle position system receiver 14 is activated upon receipt of a valid access code transmitted by the transmitter 3A. In this regard, the above-described access code, which is transmitted by the transmitter 3A, is also received by the receiver 30 of the vehicle position system receiver 14 thereby activating same.

In this regard, the access code is also utilized to activate the vehicle position system receiver 14. The vehicle position 50 system receiver 14 may also be manually and/or in some other way activated by the authorized user or operator or by the authorized agency, office or entity.

Operation of the vehicle position system receiver 14 is initiated at step 250. The computer 31 will, upon receipt of 55 the activate signal, activate the receiver 30, at step 251, which will await transmission of the vehicle position or location data, from the vehicle position and locating device 13. Upon transmission of the vehicle position data from the vehicle position and locating device 13, the receiver 30 will, 60 at step 252, receive the vehicle position data.

The computer 31 will then, at step 253, determine if the received data is geographic position data. If geographic position data is obtained, the computer 31 will, at step 254, store the position data in memory and will, at step 255, display the position data on the display 33. If geographic position data has not been received, the computer 31, at step

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256, will generate an inquiry on the display 33 to determine if geographic position data is desired. The system will then await operator response via the user interface 32. If the user selects to receive geographic position data, the computer 31 will proceed to step 257 and calculate geographic position data from the received "raw" position data.

The computer 31 will then, at step 254, store the data for the vehicle position and will, at step 255, display the vehicle position data on the display 33. If, at step 256, the user does not want to obtain geographic position data, the computer 31 will, at step 254, store the "raw" position data and display it on the display 33 in a latitude and/or longitude format, and/or in any other suitable and/or conventional format and/or manner which is utilized in conjunction with the global positioning device 22 or global positioning technology

At step 258, the computer 31 will determine if more than one vehicle position data point has been stored. If only one vehicle position data point has been stored, the computer 31 will instruct the receiver 30 to receive the next vehicle position data transmission at step 252. If, at step 258, more than one vehicle position data point has been stored, the computer 31 will, at step 259, calculate the track of vehicle movement and display the vehicle movement track on the display 33 at step 260. The computer 31, at step 261, will then determine if the authorized user or operator desires to continue operation of the vehicle position system receiver 14

If the user or operator desires operation of the vehicle receiver system receiver 14 to continue, such as is the case when the vehicle has not yet been found or recovered, the computer 31 will return to operation, at step 252, and the receiver 30 will receive the next vehicle position data transmission and operation of the vehicle position system receiver 14 will continue. If, however, it is determined, at step 261, that the user or operator desires to discontinue operation of the vehicle position system receiver 14, such as is the case when the vehicle has been found or recovered, the vehicle position system receiver 14 will be de-activated and its operation will cease at step 262. Thereafter, the vehicle position system receiver 14 will await its next activation.

It is important to note that the above described operation of the vehicle position and locating device 13 and the vehicle 45 position system receiver 14 will continue to operate, and continuously update vehicle position data until the vehicle is found and/or recovered, at which point these systems may be de-activated. It is envisioned that the apparatus 1 of the present invention may track and/or locate the vehicle anywhere in the world. It is also important to note that vehicle position data, which is received at the vehicle position system receiver 14, may be output via a printer, via the computer display monitor and/or via a voice synthesized audio output via a speaker (not shown) which is connected to the vehicle position receiver system 14.

In this manner, the apparatus 1 of the present invention may be utilized to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

In the above described manner, the present invention provides for an apparatus and a method for allowing an authorized user or operator of a vehicle to prevent vehicle theft, to facilitate stolen vehicle recovery, and/or to safely surrender the vehicle under force, or threat of force, while affording the authorized user or operator the opportunity to prevent or seriously thwart the vehicle theft from a safe location or vantage point and facilitate vehicle recovery. The

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present invention may also be utilized to thwart, or prevent a vehicle theft even if the vehicle theft was discovered at a later time or from a location remote from the vehicle.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus 1, so as to disable the vehicle and provide added security against theft. In this manner, an authorized user or operator may disable the vehicle ignition system 7, fuel pump system 9 and/or any of a variety of the 10 activation, and/or for deferred activation, etc. By utilizing a vehicle equipment systems 11, of a vehicle which may be parked or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus 1 at any time and, with the use of an appropriate 15 command code, may determine the operating status of the vehicle and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system 7 or fuel pump system 9 is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus 1 so as to determine vehicle position and/or location and/or the geographic location of the vehicle. In this manner, the authorized user or operator can provide monitoring and/or control over the vehicle 25 and/or any of the vehicle equipment systems and/or devices, determine the status of the vehicle and/or of any of the vehicle equipment systems or devices, and/or determine and/or monitor the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective 30 anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

While, in the above description, the operation of the present invention has been described and illustrated in conjunction with the use of a valid disable command code 35 and a valid re-enable or reset command code, it is also envisioned that any number of valid disable command codes and/or any number of valid re-enable or reset command codes may be utilized, wherein each different disable code or re-enable or reset code may selectively disable or 40 re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any one or more of the various vehicle auxiliary equipment systems 11 which may be utilized. In this manner, the authorized user or operator may 45 utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, wherever he or she may be. It is important to note that the operational program and/or interrupt service routine may be altered, modified and/or supplemented in order to service the multitude of possible command codes which may be utilized in conjunction with the apparatus 1.

As noted above, an authorized user or operator may also utilize command codes for determining status of the appa-55 ratus 1, or of the vehicle, or any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position data. In any of the above cases, however, the operational program or interrupt service routine would have to be modified so as to identify and service 60 each of the possible command codes. The operational program or interrupt service routine would also have to be modified so as to identify each of the possible valid command codes so as to provide for the appropriate CPU 4 and apparatus 1 response thereto. 65

The apparatus 1, the CPU 4, and/or any of the vehicle systems and/or devices and/or vehicle equipment systems,

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and/or the respective interface devices associated therewith or corresponding thereto, may also be programmable by the user or operator via the transmitter 2, and/or at the vehicle in an appropriate manner and by an appropriately secured device, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed and/or controlled. Any of the above-described systems and/or devices may be programmable for timed enabling and/or disabling, for timed multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is possible to selectively control the vehicle systems from a remote location. This feature provides for greater versatility in the utilization of the apparatus 1.

By providing the capability for utilizing different disable codes and/or re-enable or reset codes, the authorized user or operator may utilize the apparatus 1 of the present invention so as to disable or re-enable or reset the vehicle ignition system 7 and the vehicle fuel pump system 9, at any time, so as to disable the vehicle without activating or de-activating any of the vehicle equipment systems 11, and therefore, without drawing attention to the vehicle.

This feature would enable an authorized user or operator to disable, re-enable, or reset the vehicle ignition system 7, the vehicle fuel pump system 9, and/or activate or de-activate any one or more of the various vehicle equipment systems 11, so as to disable the vehicle at any time and from any location. In this manner, the authorized user or operator may disable the vehicle, and/or any of the vehicle systems, daily and/or nightly, while at work, before going to sleep at night, or at any other time, simply by accessing and activating the apparatus 1 by using the transmitter 2 or transceiver which may simply be a touch-tone telephone.

Since the vehicle ignition system 7 is usually off at these times, the disabling, and the subsequent re-enabling of other vehicle systems will occur as described above with regards to FIG. 6. In this manner, the present invention may provide for an effective device by which to "lock-up" a vehicle, at any time, even when the vehicle is in the rightful possession, or under the control, of the vehicle owner and/or authorized operator.

FIG. 9 illustrates an alternate embodiment of the present invention, wherein an arming device 15 and an activation device 16 are utilized in conjunction with the components of the apparatus 1 of FIG. 1. In FIG. 9, the arming device 15 is utilized to arm, activate, or access the apparatus 1 and $_{50}$ provides a means by which to access the apparatus 1 separate and apart from the transmitter 2/receiver 3 combination.

The arming device 15 may be a remote transmitter such as those utilized in conjunction with anti-theft devices or systems and/or alarm systems. The arming device 15 may also be a switch, a card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers and/or optical cards and/or card readers. The arming device 15 may also be a key switch, a key pad, a keyless activation device with associated key, and/or any other suitable device. The arming device may also be, or include, a voice recognition device(s) or reader(s), voice signature device(s) or reader(s), fingerprint recognition device(s) or reader(s), handprint recognition device(s) or reader(s), hand scanners and/or hand geometry readers. As with any of the above devices and/or components, the

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arming device(s) may be directly connected to the CPU 4 or may be linked to the CPU 4 via a wireless communication link or medium.

It is also envisioned that, with a suitable arming device 15, such as a keypad or other device for data input, the authorized user or operator may arm the apparatus 1 with a desired command code. In this manner, a programmable arming device may be utilized wherein apparatus operation, under the command of any of the variety of possible command codes, can be made automatic and/or programmable. It is $\ensuremath{^{10}}$ important to note that an automatic activation may also be performed by an appropriate code being transmitted to the apparatus 1 via the transmitter 2 or transceiver.

The activation device 16 is chosen to correspond with the 15 arming device 15. In this regard, the activation device 16 may be a switch, a key switch, a keypad, a suitable card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers, optical card readers, insertion card readers, optical readers as well as a keyless security device. The activation device 16 is connected directly to the CPU 4 as shown in FIG. 9 or it may be connected to the CPU 4 via a wireless communication link or medium.

It is important to note that, in certain circumstances, such as when a keypad, key switch and/or any of the various cards and card readers are employed, the arming device 15 and the activation device 16 may be one and the same device and/or comprise one and the same combination of devices.

The embodiment of FIG. 9 provides a mechanism by which an authorized user or operator may arm, activate, and/or access the apparatus 1. Upon the arming, activation or accessing of the apparatus 1, the CPU 4 will, upon the activation of the vehicle ignition system 7, monitor the 35 activation device 16. After a selected and predetermined time interval, chosen in the preferred embodiment to be ten (10) seconds, has elapsed, if the user or operator of the vehicle has failed to successfully activate the activation device 16, either by activating the switch, by using the 40 associated key, by inputting a predetermined code (i.e. password or pass code) into the keypad, or by utilizing the appropriate card or key or other device corresponding to the utilized card reader or other associated device, the CPU 4 will issue an appropriate disabling and/or command signal to 45 activate the apparatus 1 automatically so as to thereby disable the vehicle as described above and so as to also activate the vehicle position and locating device 13.

The command code may be pre-programmed as a default code and/or may be operator selected and programmed in 50 any manner described above for user or operator entry of such a code. In this regard, if an unauthorized user or operator fails to properly activate the activation device 16, within the predetermined time period, the CPU 4 will recognize such failure as that which results from an unau- 55 thorized use or operation of the vehicle.

In the above-described manner, the embodiment of FIG. 9 provides a mechanism by which the apparatus 1, may be activated automatically or self-activated. By utilizing the embodiment of FIG. 9, the authorized user or operator, after 60 arming the apparatus 1, need not perform a transmission of an access code and a command code to the apparatus 1, as a default code, which is previously chosen and/or programmed into the apparatus 1 will provide a command signal to the CPU 4. As noted above, with an appropriate 65 emergency, a breakdown and/or some other occurrence. arming device 15, the command code may be user selected and/or programmable.

It is also important to note that the arming device 15/activation device 16 may be utilized to activate the apparatus 1 and/or any one or more of the vehicle systems, including the ignition system 7, the fuel pump system 9, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1, and/or the vehicle position and locating device 13. In this regard, the arming device 15 and the activation device 16 provide a mechanism by which to automatically activate the apparatus 1 along with any other anti-theft system utilized in the vehicle which may be controlled by the apparatus 1. The vehicle position and locating device 13 may also be activated by an automatic activation of the apparatus 1.

It is important to note that it is also possible to program the apparatus 1 with a command code so that the apparatus will be programmed to become activated, or de-activated, automatically, such as upon the occurrence, or lack thereof, of a pre-defined event or occurrence and/or at any desired time. If the apparatus 1 has been programmed to become activated automatically, the transmitter 4A of the CPU 4 can transmit data relating to vehicle status, apparatus status, the status of each of the vehicle systems utilized, as well as vehicle position data, to a respective receiver which is utilized by the authorized user or operator and/or at the receiver located at a central security office. In this regard, the present invention provides an apparatus and method by which a vehicle and/or a premises can report a theft situation and/or occurrence by itself. The apparatus can transmit a signal via transmitter 4A, or any other suitable apparatus transmitter, to a user, operator, owner, occupant or authorized office or individual of, and for, a respective vehicle or premises.

The apparatus may also be designed or programmed to notify the user, operator, owner, occupant, authorized central office or individual with, or by, multiple communication devices, methods and/or efforts. The apparatus may be designed or programmed to telephone, telephone at an alternate phone and/or at a business phone, beep or page, send a facsimile (fax) message transmission to, send a voice message transmission to, send an electronic mail message transmission to, and/or send a message to an answering service for, a user, operator, owner, occupant, authorized central office or individual of, and for, the respective vehicle or premises.

In this regard, the apparatus may be designed or programmed to telephone an owner, user, operator, occupant, or other authorized central office individual or other authorized individual, at a primary phone number, at an alternate or forwarding phone number and/or at a business phone number, send a beeper or pager message to the individual or central office and/or send a facsimile, an electronic mail message, a voice mail message and/or an answering service message to, or for, the individual or central office. In this manner, the apparatus may report a theft and/or a malfunction situation to the interested individual(s) by utilizing multiple notification and/or reporting avenues so as to provide and ensure that the interested individual(s) are in fact notified as soon as possible.

The user, operator, owner or occupant of the respective vehicle or premises may also activate the apparatus from the vehicle or premises and transmit a signal to the receiver 955 of the apparatus 950 at the central office and/or to the receiver 2C, if necessary, so as to communicate with individuals at these receiver locations and/or to report an

In this regard, the apparatus 1, when in the automatic activation mode, or simply when being monitored and/or

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during a status check, may transmit data to the appropriate and respective devices. Further, in this regard, the apparatus 1 of the present invention may be utilized to exercise and/or perform control, monitoring and/or security functions, to report and/or to prevent a vehicle theft and/or determine vehicle position and/or location, in instances when the authorized user or operator is unaware of the theft and/or does not have access to the apparatus or vehicle.

The apparatus and method of the present invention may 10 also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security 15 function, and/or response thereto, so as to provide for the immediate and/or the deferred control, activation, de-activation, programming, monitoring and/or security, etc., of any one or more of the respective vehicle systems, equipment, devices, appliances, etc., which may be utilized in the above described embodiments as well any of the 20 embodiments described hereinbelow.

In vet another alternate embodiment of the present invention, the vehicle position and locating device 13 comprises a plurality of global positioning devices which are 25 strategically located at various points and/or locations in, or on, the vehicle. FIG. 10 illustrates an alternate embodiment of the vehicle position and locating device which is denoted by the reference numeral 130. In FIG. 10, the vehicle position and/or locating device 130 comprises five (5) global positioning devices 22A, 22B, 22C, 22D and 22E with corresponding global positioning receivers 23A, 23B, 23C, 23D and 23E, respectively, associated therewith. The vehicle position and/or locating device 130 also comprises position data transmitter 24 and a digital map database 25.

Each of the global positioning devices 22A-22E is placed at a different point and/or location in, or on, the vehicle. The distances between each of the global positioning devices is recorded and stored in the computer 21. Upon the activation of the global positioning devices 22A-22E and the calculation of each position or location of each device, the position data is transmitted to, or read by, the computer 21, and a determination is made as to whether the initially stored distances between the devices have changed.

Any change in distance between any two or more of the 45 respective global positioning devices 22A-22E would represent that the vehicle, or at least a portion thereof, has been dismantled, at least in part, and possibly to a greater extent, depending upon the resulting disparity in the respective distances. This information may then be transmitted via 50 transmitter 24 to the vehicle position system receiver 14 and the authorized user or operator can be notified of this condition. In this manner, it can be ascertained if a vehicle has been dismantled, "chopped", or stripped, which information may be vital in the recovery process, and in the 55 insurance claims process. The embodiment of FIG. 10 can also be utilized in order to ascertain if the vehicle has been compacted or "boxed." In this manner, the present invention may also be utilized in order to determine if the vehicle has been structurally altered in any manner.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security office or agency, such as a private security service, or by local or regional law enforcement offices or agencies, in order to provide a prompt means by which to report a vehicle 65 theft, provide for a manner in which to disable and/or re-enable a vehicle system, and/or to determine vehicle

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position and/or location so as to facilitate the recovery of the vehicle. In such an embodiment, vehicle owners will register their vehicles and any and all necessary information pertaining thereto, including access and command codes, with the central security office.

The present invention may also be utilized so as to provide for a prompt law enforcement theft reporting, response to the theft report and recovery of the vehicle. FIG. 11A illustrates another alternate embodiment of the present invention wherein the apparatus 1 is utilized in conjunction with a central security office or agency, such as a private security service, or by a local or regional law enforcement office or agency. In FIG. 11A, the apparatus 1 is utilized in conjunction with an associated apparatus 950 which, in the preferred embodiment, is located at the central security office.

The apparatus 950 comprises a receiver 955 which may, but need not, be identical to the receiver 3 which is utilized in the apparatus 1. The receiver 955 should be capable of receiving the various codes which can be transmitted by the transmitter 2 or transceiver (i.e. access code(s) and command code(s)) for any one or for any number of vehicles which may be registered with the central security office. The receiver 955 should be capable of receiving the access code(s) and command code(s) for each registered apparatus.

In the embodiment of FIG. 11A, the apparatus 950 also comprises a computer 970, which is connected to the receiver 955. The apparatus 950 also comprises a vehicle position system receiver 960 for receiving position data which is transmitted from the vehicle position and locating device 13. The position data system receiver 960 is also connected to the computer 970. The computer 970 also comprises the requisite memory ROM and RAM devices (not shown). The apparatus 950 also comprises a display device 980, an user interface device 975 and an output device 985 which can be a printer, all of which devices are connected to the computer 970 and are utilized in conjunction therewith.

The apparatus 950 also comprises a transmitter 965 which is connected to the computer 970. The transmitter 965 serves to transmit data to the apparatus 1. The transmitter 965 may also be utilized to transmit data to the transmitter 2, to the vehicle position system receiver 14 and/or to the home and/or personal computer 150, if utilized. Such data which is transmitted from the transmitter 965 may include the various access and command codes and/or other codes, such as those codes for ascertaining the status of the vehicle, the apparatus 1, or any one or more of the vehicle systems which are controlled, monitored, and/or secured or used in conjunction with the apparatus 1.

It is important to note that, in the preferred embodiment, the receiver 955, the vehicle position system receiver 960, and the transmitter 965 are the same types of devices as those utilized in the apparatus of FIG. 1. In this regard, the receivers 955 and 960, and the transmitter 965, are devices for receiving, and transmitting, respectively, radio signals, satellite communication signals, telecommunications signals, optical communication signals and/or other signals and/or those signals, including digital signals, which are utilized in conjunction with personal communication devices and/or personal communication services (PCS) devices. The devices utilized should, however, be of the same type and/or operate compatibly with the corresponding transmitters and receivers of the apparatus 1.

It is envisioned that the authorized user or operator will register his or her vehicle with the apparatus 950 such as by

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registering vehicle identification information along with vehicle access and command code data along with any other pertinent information described hereinabove or hereinbelow. Further, the receiver 955 is programmed to receive any and all of the signals transmitted from each one of the respective registered transmitters 2 of the respectively registered vehicles.

The vehicle position system receiver **960** is programmed to receive the vehicle position data which is transmitted by each one of the respectively registered vehicle position and locating devices **13** of each of the respectively registered vehicles.

The apparatus **950** is utilized in conjunction with the apparatus **1** in the following manner. As noted above, the computer **970** is capable of recognizing all of the possible access code(s) and command code(s) which are recognized by the apparatus **1** for a particular vehicle. The apparatus **950** is capable of storing vehicle identification information as well as access code and command code data for a plurality of registered vehicles.

Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus 1 in the manner described above. In a first embodiment, the access code is transmitted to and received at, the receiver 3 of apparatus 1 and at the receiver 955 of apparatus 950. Upon receipt of the access code by both the receiver 3 and the receiver 950, both the apparatus 1 and the apparatus 950, respectively, will be accessed.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,579 which teaches a $_{30}$ code division multiplexed acknowledge back (ack-back) paging system which includes a central station which transmits a group of message signals to a group of ack-back pagers which are addressed as a group.

The signal received at the receiver 955 is transmitted to, 35 or read from, the computer 970 of the apparatus 950. The computer 970 will then identify the vehicle which is stolen and/or which has been accessed. When the authorized user or operator transmits the command code, the command code is received at the receiver 955 of the apparatus 950 as well $_{40}$ as at the receiver 3 of the apparatus 1. In this regard, when the apparatus 1 is processing the command code and performing the functions corresponding thereto, the computer 970 of the apparatus 950 is simultaneously and/or concurrently processing the command code data so that the autho- 45 rized personnel monitoring the apparatus 950 will be aware of which command code has been transmitted by the authorized user or operator and which operations are being exercised and/or performed, or are to be performed, on the vehicle (i.e., vehicle ignition system and/or fuel pump 50 system disabled, etc.). The authorized personnel monitoring the apparatus 950 will also be aware of which operations and/or systems, equipment, devices and/or appliances, are being controlled, monitored and/or secured. The apparatus **950**, in the preferred embodiment, may also be utilized to 55 exercise and/or perform control, monitoring and/or security functions on, or over, the vehicle and/or any of the vehicle systems, equipment, devices and/or appliances.

Upon the transmission of the vehicle position data from the vehicle position and locating device 13, the vehicle position data will be transmitted to, and received by, the vehicle position system receiver 960 of the apparatus 950 as well as by the vehicle position system receiver 14 of the apparatus 1. The computer 970 of the apparatus 950 will process the received vehicle position data simultaneously and/or concurrently with the processing of said position data by the CPU 4 of the apparatus 1. 48

In this regard, the vehicle position data can be processed by, and at, the apparatus **950**. Vehicle position data can then be displayed to authorized personnel at the central security office on the display device **980** or output via the output device **985** which may be a printer. While operation of the apparatus **950** may be automatic, authorized personnel may enter commands so as to provide control over, or operate, the apparatus **950** via the user interface **975**, if desired.

In this manner, vehicle location or movement may be ¹⁰ displayed, and/or tracked, on the display device **980** or output via the output device **985** at the central security office. In this regard, authorized personnel at the central security office or agency could locate or track the vehicle and alert the proper authorities.

In yet another embodiment, the access code may be only transmitted to, and received by, the receiver **955** of the apparatus **950**. The apparatus **1** may then be accessed and controlled via access and command codes which are transmitted by the transmitter **965** of the apparatus **950** which access and command codes are received by the receiver **3** of the respective vehicle. In this embodiment, the authorized personnel may provide control over the apparatus **1** by inputting data and commands into the user interface **975**. In this embodiment, the vehicle position data and any data transmitted by the CPU **4** of the apparatus **1**, is transmitted to, and received by, the vehicle position receiver system **960** and/or at the vehicle position system receiver **14**, respectively.

In yet another embodiment, the access code may be transmitted and received only at the receiver 3 thereby accessing the apparatus 1. The vehicle transmitter 3A then transmits a data signal to the receiver 955 of the apparatus 950 thereby alerting the apparatus 950 that the vehicle has been stolen. Command code data as well as other data may then be transmitted to the apparatus 1 via the transmitter 965 of the apparatus 950. The apparatus 950 may be designed to operate and/or perform any and all of the described functions automatically and without operator intervention. Vehicle position data may then be received by the vehicle position receiver system 960 and/or at the vehicle position system receiver 14, respectively. The vehicle position data may then be processed at the computer 970 of the apparatus 950 and/or at the computer 31 of the vehicle position system receiver 14.

In this manner, the apparatus 950 can serve to provide control over, and monitor the functions of, the apparatus 1 for a vehicle or for a plurality of vehicles, and further, the apparatus 950 provides the means by which to allow a central security office or local or regional law enforcement office or agency to exercise and/or perform control, monitoring and/or security functions over the vehicles which are registered therewith. The apparatus and method of the present invention may also be utilized to monitor the operational status, operation and/or state or status of a one or more of the various vehicle systems, components and/or devices. In the case where the apparatus 1 is automatically activated, as described above, the apparatus 1 can transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the apparatus 950 thereby reporting the unauthorized use or operation, or theft, before the authorized user or operator is able to discover same.

The apparatus **950** may also be utilized so as to verify and monitor apparatus accessing and/or activation by the autho-65 rized user or operator. The authorized user or operator may "call" the central security office simply to determine the status and/or the whereabouts or location of his or her

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vehicle. It is important to note that both the apparatus 1 and the apparatus 950 can provide the same functions and exercise the same control, monitoring, and/or security functions over the vehicle.

5 The above-described alternate embodiment, wherein the present invention is utilized in conjunction with a central security office, such as a private security agency, or a local or regional law enforcement office, agency and/or authority, provides for and facilitates a prompt and an immediate reporting of a vehicle theft or unauthorized use, and/or 10 provides for ascertaining the status and/or the location of and/or the monitoring of the vehicle. This embodiment also allows the authorized user or operator to take any of the possible steps by which to report and/or to thwart the vehicle theft and activate a vehicle recovery system. Law enforce-15 ment efforts could be greatly assisted and enhanced as information which identifies the vehicle could then be immediately available to the central security office and/or to the local or regional law enforcement authorities. Such an embodiment could also greatly assist in processing insur- 20 ance claims relating to stolen vehicles.

The apparatus **950** may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in a manner analogous to that described above ²⁵ in connection with the utilization of a home and/or a personal computer **150**.

FIG. 11B illustrates yet another alternate embodiment of the present invention wherein the apparatus of FIG. 11A is 30 utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, the home and/or personal computer 150 of FIG. 5A is utilized in place of the transmitter 2 or transceiver and the 35 vehicle position system receiver 14. The apparatus 950 has associated therewith an on-line service and/or an Internet computer system or server 952 with an associated server receiver 953 and transmitter 957 for receiving and transmitting, respectively, any and all data utilized in con-40 junction with the operation of the server 952, the apparatus 1 and the apparatus 950.

The transmitter **957** transmits any and all appropriate signals to the appropriate and respective devices of the arrangement of FIG. **11B** during apparatus operation. In this regard, the server **952** can exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus **1** and the apparatus **950** and also provide for an apparatus which can be utilized, in its entirety, over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. **11B**, a Web Site **954** is associated with the server **952**.

Any and all data received by the receiver 955 is also received by the server receiver 953. Data which is transmitted by the home and/or personal computer 150, the CPU transmitter 4A, the receiver transmitter 3A and the vehicle position and locating device transmitter 24 are received by the server receiver 953 as well as by the receivers 955 and 960, respectively.

The server **952** will process the data received by the server receiver **953** and perform the same processing functions and/or computing functions as the computer **970**, the CPU **4**, and/or the computer **150**.

The user may transmit data, via the home and/or personal 65 rity for the vehicle. computer **150**, directly to the apparatus **1**, to the apparatus **950** and/or to the server **952**. By using the computer **150** in tion is utilized in 50

conjunction with an appropriate communications medium, the authorized user or operator may access the server 952 via the on-line service and/or via the associated Web site 954, or in any other appropriate manner, so as to provide control over, and/or obtain any and all of the above-described data and/or information regarding, his or her vehicle over the on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium.

The authorized user or operator may also access and provide control over or exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950 and/or the server 952 via the on-line service and/or via the Web Site 954. In this regard, the present invention enables an authorized user or operator to provide control over vehicle systems and/or monitor the vehicle system status and/or position and/or movement of the vehicle over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. It is important to note that the apparatus transmitters, of the transmitter 2, the receiver 3, the CPU 4, and the vehicle position and locating device 13, once the apparatus 1 has been activated, may also transmit data directly to the receiver 953 of the server 952 and/or to the Web Site 954. In this manner, all of the data transmitted by the apparatus 1 and/or by the apparatus 950 can be supplied to the server 952 of the on-line service and/or the Internet and/or the Web Site 954 of the World Wide Web.

Data access and command code data, as well as other data, may also be transmitted by the authorized user or operator, via the respective apparatus transmitters to the receiver **953** of the server **952** and/or to the Web Site **954**.

The server 952 can perform complete control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950, the vehicle, and/or each of the vehicle systems. The apparatus and method of the present invention may be equipped with software and hardware for providing a systematic check of any and all of the apparatus and vehicle systems, including the status or state of the vehicle equipment systems, equipment, devices and/or appliances and provide data relating thereto to the user or operator and/or to the authorized individual(s) at the above-described central security office. The server transmitter 957 can transmit control signals and/or other data, including information to the authorized user or operator and to the apparatus 1 and/or to the apparatus 950. It is also envisioned that the server 952 and the computer 970 may be combined into a single central computer system.

In the above manner, the apparatus and method of the present invention provides a remote-controlled control, monitoring and/or security system, or vehicle anti-theft and/or vehicle recovery apparatus and method, for use in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the apparatus and method of the present invention also provides for a remote-controlled control, monitoring and/or security system which provides visual, video, graphical, audio and/or audible information to the user. Use over the Internet and/or the World Wide Web and/or other related communication systems and/or mediums and/or over on-line services provides for global coverage, control, monitoring and/or security for the vehicle.

In yet another alternate embodiment, the present invention is utilized in conjunction with a marine vessel or

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vehicle. FIG. 12 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat. In FIG. 12, the apparatus is denoted generally by the reference numeral 1200. While the boat described below is a motor-powered boat, it is important to note that any type of boat, including, but not limited to sailboats, may also be utilized in conjunction with the present invention.

In FIG. 12, the components of the apparatus 1200 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 12, the CPU 4 is electrically connected and/or linked to the boat ignition system 1207, which is located externally from the apparatus 1200. The CPU 4 may or may not be connected and/or linked with the boat ignition system 1207 through an igni-15 tion system interface 1208 which is also shown in FIG. 12. The CPU 4 may transmit signals to, as well as receive signals from, the boat ignition system 1207. In this manner, the CPU 4 and the boat ignition system 1207, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver **3**, and 20 upon the completion of the requisite data processing routine (s), may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the boat ignition system 1207. This electrical, electronic and/or other suitable signal, or digital command signal, may be one 25 which will disable the boat ignition system 1207 or one which will re-enable or reset the boat ignition system 1207. The CPU 4 may also interrogate the boat ignition system 1207 and/or receive data from the boat ignition system 1207 which is indicative of boat ignition system status (i.e., 30 whether the boat ignition system 1207 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the boat fuel pump system 1209 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the boat fuel pump system 1209 through a fuel pump system interface 1210 which is also shown in FIG. 12. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the boat fuel pump system 1209.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to 45 control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the boat fuel pump system 1209. The CPU 4 may also interrogate 50 and/or receive data from the boat fuel pump system 1209 which is indicative of boat fuel pump system status (i.e., whether the boat fuel pump system 1209 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the opera- 55 recording device(s) or camera(s) may be digital recording tion of a boat exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a boat equipment system(s) 1211. The boat equipment system (s) 1211 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a boat equipment system(s) interface device(s) 1212 which may or may not be required for each one of the variety or multitude of the boat equipment systems which may be utilized in conjunction with the apparatus.

The boat equipment system(s) 1211 may include a loud siren or alarm, which may be located in the cabin or

passenger compartment of the boat and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the boat cabin and/or passenger compartment. The boat equipment system 1211 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the boat. The boat equipment system 1211 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the boat.

The boat external light system(s), which may include the boat head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the boat, may also be utilized as a boat equipment system 1211. The boat equipment system 1211 may also include a power door or hatch locking system, including electronic and/or electrical dead bolt locking devices, for securing the boat cabin, cockpit or passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the boat equipment system (s) 1211 may include an engine compartment locking device, such as an electrical and/or mechanical locking device, for preventing unauthorized access into the boat engine compartment, so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the boat.

The boat equipment system(s) 1211 may also include any one or more of the widely known boat anti-theft systems and may also include a boat recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1200 of the present invention. The boat equipment system(s) 1211 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, pumping devices for pumping water out of the boat, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on a boat. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, 40microwave ovens, lighting systems, etc. The boat equipment system(s) 11 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the boat or is not onboard the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or 65 camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the boat such as, for

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example, in the cabin, cockpit, and/or passenger compartment of the boat so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the boat, or the occupants and/or cargo of the boat. The video recording(s) or camera(s) may also be located on the boat exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, 15 as well as deferred, video and/or picture(s) transmissions may be provided.

The boat equipment system(s) 1211 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape 20 recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The 25 audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the 30 recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any 35 location on the interior and/or exterior of the boat so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the boat. The audio recording device(s) may also be pivotable and/or movable. The audio recording 40 device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well 45 as deferred audio transmissions may be provided.

The boat equipment system(s) 1211 may also include an intercom system or device or telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate 50 with the operator and/or occupants of the boat. The boat equipment system(s) 1211 may also include monitoring device(s) for reading and/or monitoring the boat fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine or 55 motor temperature level, marine control system and/or any other boat operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the 60 monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the boat 65 equipment system(s) 1211, and their associated interface devices 1212, may be optional. Further, wireless devices

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may be utilized for any of the devices utilized in conjunction with the apparatus 1200.

The boat equipment system(s) 1211 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective boat equipment system(s) which are utilized in conjunction with the apparatus 1200. The boat equipment system(s) 1211 may also include any other suitable boat system or equipment feature which may be utilized to draw attention to the boat and/or in some other way to impede boat theft. It should be noted that any of the interface devices 1208, 1210 and 1212 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1200 also comprises a position and locating device 13 which can be utilized in order to determine the position and/or the location of the boat. The position and locating device 13 can be utilized so as to determine the position of the boat anywhere in the world and provide for the transmission of boat position and/or location data to any appropriate system receiver so that the boat may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1200 of FIG. 12 also comprises a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as described above. The apparatus of may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 12 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. 1-11B and/or consistent with the description of the various embodiments and features of the present invention as described herein. The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring and/or security of any one or more of the boat and/or marine vessel or vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with its use in conjunction with vehicles and/or motor vehicles.

Although the present invention has been hereinabove described as being utilized in conjunction with a boat, it is noted that the present invention may be utilized in conjunction with a ship, cruise ship, or any other boat, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The boat equipment systems may also include guns and/or weapon systems and/or selfdefense systems and/or electronic warfare systems. The present invention may also be utilized in conjunction with submersible vehicles such as submarines.

In yet another alternate embodiment, the present invention is utilized in conjunction with an aircraft, airplane, jet or helicopter. FIG. 13 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane. The apparatus of FIG. 13 is denoted generally by the reference numeral 1300. In FIG. 13, the components of the apparatus which are

common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 13, the CPU 4 is electrically connected and/or linked to the airplane ignition system 1307, which is located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with 5 the airplane ignition system 1307 through an ignition system interface 1308 which is also shown in FIG. 13.

The CPU 4 may transmit signals to, as well as receive signals from, the airplane ignition system 1307. In this 10 manner, the CPU 4 and the airplane ignition system 1307, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a 15 digital command signal, to the airplane ignition system 1307. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the airplane ignition system 1307 or one which will 20 re-enable or reset the airplane ignition system 7. The CPU 4 may also interrogate the airplane ignition system 1307 and/or receive data from the airplane ignition system 1307 which is indicative of ignition system status (i.e., whether the airplane ignition system 1307 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the airplane fuel pump or supply system 1309 which is also located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane fuel pump system 1309 through a fuel pump system interface 1310 which is also shown in FIG. 13. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the airplane fuel pump or supply system 1309.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to 40 control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the airplane fuel pump system 1309. The CPU 4 may also interrogate and/or receive data from the airplane fuel pump or supply system 1309 which is indicative of airplane fuel pump system status (i.e., whether the airplane fuel pump system 1309 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not 50 shown) for controlling the operation of a airplane exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected to at least one or more of an airplane equipment system(s) 1311. The airplane equipment system 55 (s) 1311 are located externally from the apparatus 1300 and may or may not be connected to the CPU 4, via an airplane equipment system(s) interface device(s) 1312 which may or may not be required for each one of the variety or multitude of the airplane equipment systems which may be utilized in 60 conjunction with the apparatus 1300.

The airplane equipment system(s) 1311 may include a loud siren or alarm, which may be located in the cabin, passenger compartment and/or cockpit of the airplane and, which may produce a loud piercing sound so as to make it 65 unbearable for an intruder to remain inside the airplane cabin, passenger compartment and/or cockpit. The airplane

equipment system(s) 1311 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the airplane. The airplane equipment system(s) 1311 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the airplane.

The airplane external light system(s), which may include the airplane head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the airplane, may also be utilized as a airplane equipment system 1311. The airplane equipment system(s) 1311 may also include a power door or hatch locking system or device, for securing the airplane cabin, passenger compartment and/or cockpit so as to prevent an unauthorized entry thereunto or an exit therefrom. In addition, the airplane equipment system(s) 1311 may include a locking system, such as a mechanical locking system, for preventing an unauthorized access into the airplane engine compartment so as to prevent tampering with the apparatus 1300 or with other systems and/or components of the airplane.

The airplane equipment system(s) 11 may also include any one or more of the widely known airplane anti-theft systems and may also include a airplane recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1300 of the present invention. The airplane equipment system(s) 1311 may also include landing gear, communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on an airplane. Appliances may include household appliances such 35 as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system (s) 1311 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the airplane or is not onboard the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 may also include video recording and/or photographing equipment, which 45 may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the airplane such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the airplane so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the airplane, or the

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occupants and/or cargo of the airplane. The video recording (s) or camera(s) may also be located on the airplane exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting 10 the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The airplane equipment system(s) 1211 may also include audio recording equipment, which may include audio 15 recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a 25 preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the airplane so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside 35 and/or outside the airplane. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The airplane equipment system(s) 1311 may also include an intercom system or device or telephone, cellular, digital, or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the airplane. The airplane equipment system(s) 1311 may also include monitoring device(s) for reading and/or monitoring the airplane fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine or motor temperature level, airplane flight control systems and/or any other airplane operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the airplane equipment system(s) 1311, and their associated interface devices 1312, may be optional. Further, as described above, wireless devices may be utilized.

The airplane equipment system(s) 1311 receives signals from the CPU 4, which signals serve to activate or

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de-activate, or vice versa, whichever the case may be, the respective airplane equipment system(s) which are utilized in conjunction with the apparatus 1300. The airplane equipment system(s) 1311 may also include any other suitable airplane system or equipment feature which may be utilized to draw attention to the airplane and/or in some other way to impede the airplane theft. It should be noted that any of the interface devices 1308, 1310 and 1312 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1300 also comprises a position and locating device 13 which can be utilized in order to determine the position and/or the location of the airplane. The position and locating device 13 can be utilized so as to determine the position of the airplane anywhere in the world and provide for the transmission of airplane position and/or location data to any appropriate system receiver so that the airplane may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1300 also comprises a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as will be described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 13 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. 1-12 and/or consistent with the description of the various embodiments and features of the present invention as described herein.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring and/or security of any one or more of the airplane systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described herein.

Although the present invention has been hereinabove 45 described as being utilized in conjunction with an airplane, it is noted that the present invention may be utilized in conjunction with any aircraft, including airplanes, jets, gliders, spacecraft, space shuttles, satellites, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The airplane equipment systems may also include guns and/or weapon systems and/or selfdefense systems and/or electronic warfare systems.

In yet another alternate embodiment, the present invention is utilized in conjunction with a snowmobile, jetski or 55 recreational vehicle. FIG. 14 illustrates an alternate embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile. The apparatus of FIG. 14 is denoted generally by the reference numeral 1400. In FIG. 14, the components of the apparatus 1400 which are 60 common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 14, the CPU 4 is electrically connected and/or linked to the snowmobile ignition system 1407, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the snowmobile ignition system 1407 through an ignition system interface 1408 which is also shown in FIG. 14.

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The CPU 4 may transmit signals to, as well as receive signals from, the snowmobile ignition system 1407. In this manner, the CPU 4 and the snowmobile ignition system 1407, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the snowmobile ignition system 1407. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the snowmobile ignition system 1407 or one which will re-enable or reset the snowmobile ignition system 1407. The CPU 4 may also interrogate the snowmobile ignition system 1407 and/or receive data from the snowmobile ignition system 1407 which is indicative of ignition system status (i.e., whether the snowmobile ignition system 1407 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the snowmobile fuel pump or supply system 1409 which is also located externally from the apparatus 1400. The CPU 4 may or may not be connected and/or linked with the snowmobile fuel pump system 1409 through a fuel pump system interface 1410 which is also shown in FIG. 14. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the snowmobile fuel pump system 1409.

In the case of a mechanical fuel pump system, the CPU 4 $_{30}$ may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of 35 issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the snowmobile fuel pump system 1409. The CPU 4 may also interrogate and/or receive data from the snowmobile fuel pump system 1409 which is indicative of snowmobile fuel $_{40}$ pump system status (i.e., whether the snowmobile fuel pump system 1409 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a snowmobile exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a snowmobile equipment system or system(s) 1411. The snowmobile equipment system(s) 1411 are located externally from the apparatus 1400 and may or may not be 50 connected to the CPU 4, via a snowmobile equipment system interface 1412 which may or may not be required for each one of the variety or multitude of the snowmobile equipment systems which may be utilized in conjunction with the apparatus.

The snowmobile equipment system(s) **1411** may include a loud siren or alarm, which may be located in, or on, the passenger compartment of the snowmobile and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside or on the snowmobile. The 60 snowmobile equipment system(s) **1411** may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the snowmobile. The snowmobile equipment system(s) **1411** may also include a horn, which may blare continuously or 65 intermittently, so as to also draw attention to the snowmobile. 60

The snowmobile light system(s), which may include the snowmobile head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the snowmobile, may 3 also be utilized as a snowmobile equipment system 1411. The snowmobile equipment system(s) 1411 may also include a power locking systems and/or devices as appropriate as well as steering mechanism locking devices, locking devices for preventing unauthorized access into or onto 10 the snowmobile, snowmobile track locking devices for preventing unauthorized access to the snowmobile engine, so as to prevent any tampering with the apparatus or with other systems and/or components of the snowmobile.

The snowmobile equipment system(s) **1411** may also include any one or more of the known snowmobile anti-theft systems and may also include a snowmobile recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus of the present invention. The snowmobile equipment system (s) **1411** may include any other equipment systems, including any and all of the above-noted equipment systems described herein for use in conjunction with vehicles, boats and airplanes, including video and/or audio recording equipment and/or intercom equipment and/or any of the hereindescribed communications systems and/or devices.

The snowmobile equipment system(s) **1411** may also include monitoring device(s) for reading and/or monitoring the snowmobile fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine or motor temperature level, snowmobile control system and/or any other snowmobile operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the snowmobile equipment system(s) 1411, and their associated interface devices 1412, may be optional. Further, as described above, wireless devices may also be utilized.

⁴⁵ described above, wireless devices may also be utilized. The snowmobile equipment system(s) **1411** receives signals from the CPU **4**, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective snowmobile equipment system(s) which are utilized in conjunction with the apparatus **1400**. The snowmobile equipment system(s) **1411** may also include any other suitable snowmobile system or equipment feature which may be utilized to draw attention to the snowmobile and/or in some other way impede the snowmobile theft. It should **5**5 be noted that any of the interface devices **1408**, **1410** and **1412** may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU **4** control over the respective systems which may be utilized.

The apparatus **1400** also comprises a position and locating device **13** which can be utilized in order to determine the position and/or the location of the snowmobile. The position and locating device **13** can be utilized so as to determine the position of the snowmobile anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the snowmobile may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device **13**

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comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1400 of FIG. 14 also comprises a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the snowmobile position and 10 locating device 13 as described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 14 may be utilized and/or operates in the same or in a similar and/or analogous manner as described herein and/or 15 consistent with the description of the various embodiments and features of the present invention.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred control, activation, deactivation, programming, monitoring and/or security of any one or more of the snowmobile and/or recreational vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with the various 25 embodiments of the present invention.

Although the present invention has been hereinabove described as being utilized in conjunction with a snowmobile, it is noted that the present invention may also be utilized in conjunction with any type of recreational $_{30}$ vehicle, including jetskis, scooters, motorcycles, minibikes, go-carts, mopeds, etc, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The recreational vehicle equipment systems may also include guns and/or weapon systems and/or self-defense systems 35 and/or electronic warfare systems, if desired, and especially when used in law enforcement and/or military applications.

It is important to note that the present invention can be utilized in conjunction with a motor home, a mobile home and/or a camper as the present invention may be utilized to 40 provide control, monitoring and/or security functions pertaining to motor vehicle equipment and home systems, equipment and appliances.

In still another alternate embodiment, the present invention can be utilized in conjunction with a residential 45 premises, residential building and/or a home or a household control system. FIG. 15 illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home control system. The apparatus of FIG. 15 is denoted generally by the reference numeral 1500. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the apparatus 1500 may be utilized in any residential premises and/or any residential building

In FIG. 15, the components of the apparatus 1500 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 15, the CPU 4 is electrically connected and/or linked to the home and/or household central electrical system 1507, which is located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central electrical system 1507 through a central electrical system interface 1508 which is also shown in FIG. 15.

The CPU 4 may transmit signals to, as well as receive 65 signals from, the home central electrical system 1507. In this manner, the CPU 4 and the home central electrical system

1507, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home central electrical system 1507. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the home central electrical system 1507 or one which will re-enable or reset the home central electrical system 1507. The CPU 4 may also interrogate the central electrical system 1507 and/or receive data from the central electrical system 1507 which is indicative of central electrical system status (i.e., whether the central electrical system 1507, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central heating system 1509 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central heating system 1509 through a central heating system interface 1510 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central heating system 1509. The CPU 4 may also interrogate and/or receive data from the home central heating system 1509 which is indicative of home central heating system status (i.e., whether the central heating system 1509, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central air conditioning system 1511 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central air conditioning system 1511 through a central air conditioning system interface 1512 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central air conditioning system 1511. The CPU 4 may also interrogate and/or receive data from the home central air conditioning system 1511 which is indicative of home central air conditioning system status (i.e., whether the central air conditioning system 1511, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the home water system 1513 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home water system 1513 through a home water system interface 1514 which is also shown in FIG. 15. The home water system interface 50 1514, in the preferred embodiment, is an electrically controlled water shut-off valve(s) or similar device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to 55 re-enable the home water system 1513. The CPU 4 may also interrogate and/or receive data from the home water system 1513 which is indicative of the state of the home water system 1513 (i.e. whether the home water system 1513, or any portion thereof, is on or off). The home water system 1513 may then be controlled (i.e. turned on or off) and/or 60 adjusted by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the home thermostat or environmental control system 1517 so as to control and/or monitor home interior temperature. The CPU 4 may or may not be connected and/or linked with the home thermostat system 1517 through a home thermostat system interface 1518 which is also

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shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home thermostat system 1517. The CPU 4 may also interrogate and/or receive data from the home thermostat system 1517 which is indicative of the state of the home thermostat system 1517 (i.e. home interior temperature and/or whether the temperature of the home interior, or any portion thereof, is too hot, too cold, or acceptable). The home thermostat system 1517 may then be controlled and/or adjusted by the user or operator. In this manner, the home thermostat system 1517 may then be adjusted and/or controlled by the user or operator via the apparatus 1500. The home thermostat system 1517 may be connected and/or linked to the home central heating system 1509 and/or to the home central air conditioning system 15 1511 so as to activate, de-activate, set and/or control the operation of these systems, as necessary, in order to, and so as to, achieve the desired temperature and/or environmental conditions in the home.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a 20 home equipment system(s) 1515. The home equipment system(s) 1515 are located externally from the apparatus 1500 and may or may not be connected and/or linked to the CPU 4, via a home system equipment system or systems interface 1516 which may or may not be required for each 25 one of the variety or multitude of the home equipment system(s) 1515 which may be utilized in conjunction with the apparatus 1500.

The home equipment system(s) 1515 may include a home anti-theft and/or burglary alarm system, a loud siren or 30 alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the home 35 and exterior lighting system(s) and interior lighting systems, which lighting systems may be turned on or turned off at the user or operator's discretion and which may be controlled to blink on and off to draw attention to the home.

The home equipment system(s) 1515 may also include a 40 electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead-bolt locking systems and devices, electrical systems for controlling electrical circuits or systems roomby-room, device-by-device, and/or appliance-by-appliance. 45 The home equipment system(s) 1515 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The home equipment system(s) 1515 may also include devices for controlling and/or monitoring 50 hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or aboveground pool equipment, filters and/or heaters, home central water valve, individual room water valve, home fire detector equipment and home fire extinguishment equipment. Home 55 equipment system(s) 1515 may also include power door and window closing, locking and opening equipment.

The home equipment system(s) 1515 may also include any and all of a wide variety of home appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, personal computers, word processors, stereos, radios, and any other home appliance and/or device which is electrically and/or electronically activated and/or controllable.

The home equipment system(s) 1515 may also include video recording and/or photographing equipment, which

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may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the home such as, for example, in any room or rooms of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the home, or the occupants and/or anything which may be located and/or stored in the home. The video recording device(s) or camera(s) may also be located on the exterior of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the home or residential premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of home and/or residential premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The home equipment system(s) may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the home and/or residential premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the home and/or residential premises. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in

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real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The home equipment system(s) 1515 may also include an intercom system or device or a telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the persons present in, or occupants of, the home. The 10home equipment system(s) 1515 may also include monitoring device(s) for reading and/or monitoring the home fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, telephone usage and charges, appliance usage, etc, a home control system and/or any other home operation and/or system function. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the home 25 equipment system(s) 1515 and/or appliances or devices and their associated interface devices 1516, may be optional. The interface devices 1516 my be wireless devices or modules which need not be directly connected to the CPU 4 or to its respective equipment system. In this regard, hardwired connections are not necessary. In the case of wireless interface devices or modules 1516, corresponding wireless technology and/or systems may be utilized to provide for the wireless control and operation of the respective equipment (s).

In the case of a mobile home, the apparatus 1500 may also comprise a position and locating device 13 which can be utilized in order to determine the position and/or the location of the mobile home. The mobile home position and locating device 13 can be utilized so as to determine the position of the mobile home anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the mobile home may be located and/or tracked and recovered. In a preferred embodiment, the mobile home position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator and/or authorized individual.

The apparatus 1500 may also comprise a mobile home position and locating system receiver 14, which may be employed by the authorized user, operator and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device 13 as 55 described in the alternate embodiments above. The apparatus 1 may also comprise a user interface device (not shown).

The home equipment system(s) receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective home 60 equipment system(s) which are utilized in conjunction with the apparatus 1500. The home equipment system(s) 1515 may also include any other suitable home system or equipment feature which may be utilized to draw attention to the home and/or in some other way impede home theft. It should 65 be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be necessary

to facilitate CPU 4 control over the respective systems which may be utilized. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the embodiment may also be utilized in any residential premises and/or any residential building.

The apparatus and method of the alternate embodiment of FIG. 15 may be utilized and/or operates in the same or in a similar and/or analogous manner as described in conjunction with the embodiments described above, and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a home and/or residential premises.

The apparatus and method of FIG. 15 can provide for an immediate, as well as for a deferred, control, activation, de-activation, programming, monitoring and/or security function and/or response thereto of, and for, any one or more of the home and/or residential premises systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with its utilization in the embodiments described herein.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter and/or defer the performance and/or execution of the control, monitoring and/or security function. For example, a command to shut-off a home central electrical system may be deferred until after the operation of a home security 35 system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire home, has been successfully completed.

In this manner a homeowner or occupant may access a home system at any time and from any location and thereby 40exercise and/or perform control, monitoring and/or security functions on, or over, any home system, equipment and/or appliance. The owner or occupant may also monitor the status, state or operation of any home system, equipment, 45 device and/or appliance. Lastly, the owner or occupant may perform security related functions or operations on, and over, the home system, equipment, device and/or appliance. As noted above, the present invention may be utilized in conjunction with a telephone, either analog or digital, a touch tone telephone, a cordless telephone and/or a cellular 50 or mobile telephone, a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/ modem, or other personal communication devices, which may operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems.

In still another alternate embodiment, the apparatus of the present invention is utilized in conjunction with a commercial building, commercial office and/or commercial premises control system. FIG. 16 illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in conjunction with an commercial office and/or premises control system. It is understood that, while the embodiment of FIG. 16 is illustrated and described in conjunction with an commercial office and/or premises

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control system, the embodiment may also be utilized in any commercial building and/or any commercial premises and/ or any type of building or premises. The apparatus of FIG. 16 is denoted generally by the reference numeral 1600. In FIG. 16, the components of the apparatus which are common to the apparatus of FIG. 1 are designated by the same reference numerals.

In FIG. 16, the CPU 4 is electrically connected and/or linked to the commercial office and/or premises central electrical system 1607, which is located externally from the 10 apparatus 1600. The CPU 4 may or may not be connected and/or linked with the central electrical system 1607 through a central electrical system interface 1608 which is also shown in FIG. 16. The CPU 4 may transmit signals to, as well as receive signals from, the central electrical system 15 1607. In this manner, the CPU 4 and the central electrical system 1607, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, 20 an electronic, and/or any other suitable signal, including a digital command signal, to the central electrical system 1607. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the central electrical system 1607 or one which will 25 re-enable or reset the central electrical system 1607. The CPU 4 may also interrogate the central electrical system 1607 and/or receive data from the central electrical system 1607 which is indicative of central electrical system status (i.e., whether the central electrical system 1607, or any $_{30}$ portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central heating system 1609 which is also located externally from the apparatus 1600. The CPU 4 may 35 or may not be connected and/or linked with the central heating system 1609 through a central heating system interface 1610 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to 40 re-enable the central heating system 1609. The CPU 4 may also interrogate and/or receive data from the central heating system 1609 which is indicative of central heating system status (i.e., whether the central heating system 1609, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central air conditioning system 1611 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the 50 central air conditioning system 1611 through a central air conditioning system interface 1612 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the central air conditioning 55 system 1611. The CPU 4 may also interrogate and/or receive data from the central air conditioning system 1611 which is indicative of central air conditioning system status (i.e., whether the central air conditioning system 1611, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises water system 1613 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the water system 1613 through a commercial 65 office and/or premises water system interface 1614 which is also shown in FIG. 16. The water system interface 1614, in

the preferred embodiment, is an electrically controlled water shut-off valve(s) and/or device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the water system 1613. The CPU 4 may also interrogate and/or receive data from the water system 1613 which is indicative of the state of the water system (i.e. whether the water system, or any portion thereof, is on or off). The commercial office and/or premises water system 1613 may then be adjusted and/or controlled (i.e. turned on or off) by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises thermostat system 1617 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the thermostat system 1617 through a commercial office and/or premises thermostat system interface 1618 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the thermostat system 1617. The CPU 4 may also interrogate and/or receive data from the thermostat system 1617 which is indicative of the temperature of the commercial office and/or premises interior (i.e., the interior temperature and/or whether interior temperature, or any portion thereof, is too hot, too cold, or acceptable). The thermostat system 1617 may then be adjusted and/or controlled by the user or operator. The thermostat system 1617 may be connected and/or linked to the central heating system 1609 and to the central air conditioning system 1611 so as to activate and/or control the operation of these systems in order to, and so as to, achieve the desired temperature in the commercial office and/or premises.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a commercial office and/or premises equipment system(s) 1615. The commercial office and/or premises equipment system(s) 1615 are located externally from the apparatus 1600 and may or may not be connected and/or linked to the CPU 4, via a commercial office and/or premises system equipment system(s) interface 1616 which may or may not be required for each one of the variety or multitude of the commercial office and/or premises equipment systems which may be utilized in conjunction with the apparatus.

The commercial office and/or premises equipment system (s) 1615 may include a commercial office and/or premises anti-theft and/or burglary alarm system, loud siren or alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the commercial office and/or premises and exterior lighting system(s) and/or the interior lighting system(s), which lighting systems may be turned on or turned off at the user's or operator's discretion and which may be controlled to blink on and off to draw attention to the commercial office and/or premises.

The commercial office and/or premises equipment system (s) 1615 may also include electrical and/or electronically controlled locking devices for doors and/or windows, including electric or electronic dead-bolt locking devices or systems, electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance.

The commercial office and/or premises equipment system (s) 1615 may also include devices for controlling any one or

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more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The commercial office and/or premises equipment system(s) 1615 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-ground pool equipment, fountain equipment, filters and/or heaters, commercial office and/or premises fire detector equipment and commercial office and/or premises fire extinguishment equipment. Commercial office and/or premises equipment system(s) 1615 may also include power door and window closing, locking and opening equipment.

The commercial office and/or premises equipment system (s) 1615 may also include any and all office equipment and/or premises appliances such as televisions, telephones, 15 telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, computers and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises 20 appliances and/or devices which are electrically and/or electronically activated and/or controllable.

The commercial office and/or premises equipment system (s) 1615 may also include video recording and/or photographing equipment, which may include video recording 25 device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). 30 The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a trans-35 ceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera (s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording 40 device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the commercial office and/or premises such as, for example, in any room or rooms of the commercial office and/or premises so that the 45 owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the commercial office and/or premises, or the occupants and/or anything which may be located and/or stored in the commercial office and/or premises. The video 50 recording device(s) or camera(s) may also be located on the exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the commercial office and/or premises, or portion thereof, or the individuals 55 or objects and/or anything which may be present, located and/or stored on the premises of commercial office and/or premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant

at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The commercial office and/or premises equipment system (s) 1615 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the commercial office and/or premises.

The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The commercial office and/or premises equipment system (s) 1615 may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in the, or occupants of the, commercial office and/or premises.

The commercial office and/or premises equipment system (s) 1615 may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, telephone usage and charges, commercial office and/or premises equipment and/or appliance usage, etc, a commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control, monitoring and/or security over the monitoring device(s).

As noted above, the use of any one or more of the commercial office and/or premises equipment systems and/ or appliances or devices 1615 and their associated interface devices 1616, may be optional. The interface devices 1616 my be wireless devices or modules which need not be 65 directly connected to the CPU 4 or to its respective equipment system. In this regard, wired connections are not necessary. In the case of wireless interface devices or

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modules 1616, corresponding wireless technology and/or systems must be utilized to provide for the wireless control and operation of the respective equipment(s).

The commercial office and/or premises equipment system or system(s) 1615 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus 1600. The commercial office and/or premises equipment system(s) 1615 may also include any other suitable commercial office and/or premises system or equipment feature which may be utilized to draw attention to the commercial office and/or premises and/or in some other way impede commercial office and/or premises theft. It should be noted that any of the interface devices may 15 include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems, equipment, devices and/or appliances which may be utilized.

The apparatus and method of the alternate embodiment of $\ ^{20}$ FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for and over 25 a commercial office and/or premises. The apparatus and method of the alternate embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar and/or analogous manner consistent with the description of the various embodiments and features of the present invention as described herein so as to provide control, monitoring and/or security functions over and with respect to the commercial office and/or premises with which the apparatus is utilized in conjunction with.

In the case of mobile commercial office and/or premises, 35 the apparatus 1600 may also comprise a commercial office and/or premises position and locating device 13 which can be utilized in order to determine the position and/or the location of the commercial office and/or premises. The position and locating device 13 can be utilized so as to 40 determine the position of the commercial office and/or premises anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the commercial office and/or premises may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator, and/or authorized individual. 50

The apparatus 1600 also comprises a commercial offices and/or premises position and locating system receiver 14, which may be employed by the authorized user, operator, and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating 55 other communications systems. device 13 as described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home 60 premises embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for, and over, a commercial office and/or premises. The apparatus and method of the alternate embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar 65 and/or analogous manner as described in conjunction with the various embodiments described herein and/or consistent

with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a commercial office and/or premises.

In this manner, an owner, occupant, and/or authorized individual, may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises 10system, equipment, device and/or appliance. The owner, occupant, and/or authorized individual, may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance. Lastly, the owner or authorized individual may perform security related functions or operations on and over the commercial office and/or premises system, equipment, device and/or appliance.

The apparatus and method of FIG. 16 can provide for an immediate, as well as for a deferred, control, activation, de-activation, programming, monitoring and/or security functions and/or responses thereto, of, and for, any one or more of the commercial office and/or premises systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with in conjunction with the various embodiments.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles and residential premises, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter, and/or defer, the performance and/or the execution of the control, monitoring and/or security function. For example, a command to shut-off a central electrical system may be deferred until after the operation of a security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire commercial office and/or premises, has been successfully completed.

As noted above, the present invention, in any of the herein described embodiments, as well as modifications, variations and/or alternate embodiments thereof, may be utilized in 45 conjunction with a telephone, including analog and digital telephones, a touch-tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication devices, which can operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or

The communications system(s) utilized in any of the embodiments described herein may operate anywhere in the electromagnetic and/or the radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and/or systems, including digital satellite systems, may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communications services (PCS) devices, telephones, including telephones which utilize analog or digital technology, personal digital assistants, cellular telephones, display telephones, video telephones,

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display cellular telephones and electronically equipped watches, beepers, pagers or paging systems, and/or other devices and/or personal effects and/or accessories may also be utilized for interactive use and/or for the display or output applications and/or functions. In this regard, the apparatus and method of the present invention may be utilized on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in order to control, monitor and/or provide security functions on, or for, any of the herein described vehicles, marine vessels or vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is also envisioned that the apparatus and method of the present invention may find applications in areas other than those described and illustrated above. The present invention may find application in any type of control, monitoring and/or security system or the like, wherein a long-range remote-controlled and/or interactive system may be utilized in order to provide an immediate, or a deferred, response to a control, monitoring and/or security function, or response thereto, and/or to exercise and/or provide control, monitoring or security over desired items and/or devices from a remote location. The present invention may also be utilized to monitor and/or track the whereabouts or location of various objects and/or systems. In this regard, the apparatus and method of the present invention may be utilized so as to monitor the whereabouts and/or location of individuals and to provide for a means by which to communicate with them.

The apparatus and method of the present invention may be utilized in conjunction with appropriate security devices for preventing access by unauthorized individuals. In this regard, the apparatus and method of the present invention may be utilized in conjunction with appropriate security access devices, secured and/or encrypted communication signals, linkups and mediums. Security measures may 35 include utilization and processing of access codes, encrypted codes, personal identification codes and/or data, softwarebased security measures and/or devices, hardware-based security measures and/or devices, and/or any combination of software-based and hardware-based measures and/or 40 devices. The security measures and/or methods utilized may also include the use of signal scramblers and associated de-scramblers, and/or any one or more of the widely known devices and/or methods for providing a secured communication system and/or link.

The present invention provides for an apparatus and method for exercising and/or performing remote-controlled control, monitoring and/or security functions and/or operations for any type and variety of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, 50 residential premises and/or commercial premises.

The apparatus and method of the present invention may also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method 55 of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the immediate and/or for the deferred control, activation, de-activation, programming, monitoring and/or security, 60 etc., of any one or more of the respective systems, equipment, devices, appliances, etc., which may be utilized in any of the above described embodiments and/or in any modifications, variations and/or alternate embodiments thereof.

The present invention may also be equipped with, and be utilized with, hardware and software necessary for providing

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self-monitoring functions, automatic control and/or responses to occurrences, providing automatic notice of an occurrence and/or a situation to an owner, user and/or authorized individual. In this regard, any and all of the embodiments described above may comprise a monitoring device, a triggering device and/or any other suitable device for detecting an occurrence and/or a situation which may warrant providing notice to an owner, user and/or authorized operator. In this regard, the apparatus may provide a transmission of any appropriate signal from a transmitter and, if desired, from a voice synthesizer to the owner, user and/or authorized individual, or to the location of the individual. The signal utilized could be in the form of a communication transmission, depending upon the communication medium utilized, a telephone call, a voice message, a beeper and/or pager message, an Electronic mail message, a fax transmission, and/or any other mode of communication which may be utilized with any of the apparatuses, devices and/or components described herein.

Any of the above-described embodiments may be utilized in conjunction with a central security office and/or agency for providing use in conjunction with such a central office and/or agency as described hereinabove. In this manner, each and every embodiment of the present invention may be utilized with a central security office and/or agency. The present invention may also provide a means for occupants of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, residential premises and/or commercial premises to contact a central security office and/or agency and/or any other individual having corresponding communication equipment and/or who is authorized and/or equipped to receive such transmissions.

The present invention enables an owner, user and/or authorized individual, to exercise and/or perform convenient control, monitoring and/or security functions, as and/or operations, over any of the above described or similar objects, vehicles, vessels and/or premises, from a remote location. For example, an individual may conveniently provide control over and monitor, the state and/or status of a vehicle parked at a location distant from his present location, and provide control over and monitor, a boat, an airplane, a vacation home which may be located in another locale, and/or to provide control over and monitor, a business office after hours or while absent therefrom.

The present invention, in any of the embodiments described herein, may be designed to be user-friendly. In this regard, the present invention may be menu-driven, and/or its operation may be menu-selected, from audio menus, visual menus, or both audio and visual menus.

While the present invention has been described and illustrated in various preferred and alternate embodiments, such descriptions are merely illustrative of the present invention and are not to be construed to be limitations thereof. In this regard, the present invention encompasses any and all modifications, variations and/or alternate embodiments with the scope of the present invention being limited only by the claims which follow.

What is claimed is:

1. A control apparatus for a vehicle, which comprises:

- a first control device, wherein said first control device one of generates and transmits a first signal for one of activating, deactivating, enabling, and disabling, one of a vehicle component, a vehicle device, a vehicle system, and a vehicle subsystem, wherein said first control device is located at the vehicle;
- wherein said first control device is responsive to a second signal, wherein the second signal is one of generated by

and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, and further wherein the second control device is responsive to a third signal, wherein the third signal is one of generated by and 5 transmitted from a third control device, therein the third control device is located at a location which is remote from the vehicle and remote from the second control device.

2. The apparatus of claim 1, which further comprises:

- 10 a monitoring device for monitoring at least one of the vehicle, vehicle operational status, vehicle operation, said one of a vehicle component, a vehicle device, a vehicle system, and a vehicle subsystem, a vehicle one of fuel supply, water supply, and coolant supply, one of 15 electrical generator and alternator operation, battery charge level, engine temperature level, one of an electrical circuit and an electrical device, activity inside the vehicle, and activity outside the vehicle.
- 3. The apparatus of claim 1, which further comprises:
- a positioning device for determining location of the $^{\rm 20}$ vehicle, wherein said positioning device is located at the vehicle.

4. The apparatus of claim 1, which further comprises:

one of a camera and a video recording device for obtain-25 ing video information at the vehicle.

5. The apparatus of claim 1, wherein said first control device detects at least one of a vehicle use, an unauthorized use of the vehicle, and a theft of the vehicle.

6. The apparatus of claim 1, wherein the third control $_{30}$ device is a server computer. device is one of a stationary device, a hand-held device, a mobile device, a telephone, a digital telephone, a cordless telephone, a cellular telephone, a wireless telephone, a computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a ³⁵ personal communications device, a personal communications services device, a display telephone, a video telephone, a watch, a beeper, and pager.

7. The apparatus of claim 1, wherein said one of a vehicle 40 component, a vehicle device, a vehicle system, and a vehicle subsystem, is at least one of a vehicle ignition system, a vehicle fuel system, a vehicle exhaust system, a vehicle one of electrical, mechanical, and electro-mechanical, one of system and component, a vehicle light system, a vehicle ⁴⁵ Web. alarm system, a vehicle anti-theft system, a vehicle recovery system, a vehicle door lock system, a vehicle hood lock system, a horn, a vehicle surveillance system, a video device, a video recording device, an audio device, and an $_{50}$ audio recording device.

8. The apparatus of claim 1, wherein the operation of one of said apparatus and said first control device is at least one of programmed, automatically activated, and self-activating.

9. The apparatus of claim 1, wherein the vehicle is one of 55 a motor vehicle, an automobile, a truck, a tractor trailer, a marine vehicle, a marine vessel, a boat, an aircraft, a jet, a plane, construction equipment, farm equipment, a commercial vehicle, a recreational vehicle, a motorcycle, a snowmobile, a motor home, a mobile home, a water submersible vehicle, and an unmanned one of vehicle and equipment.

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10. The apparatus of claim 1, which further comprises:

a device for one of arming and activating apparatus 65 operation, wherein said one of arming and activating device is located at the vehicle.

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11. The apparatus of claim 1, which further comprises:

a voice synthesizing device for generating a voice message indicative of one of operation of the apparatus, statue of the apparatus, operation of said first control device, and operation of the vehicle.

12. A control apparatus for a vehicle, which comprises:

- a first control device, wherein said first control device one of generates and transmits a first signal for one of activating, deactivating, enabling, and disabling, one of a vehicle component, a vehicle device, a vehicle system, and a vehicle subsystem, therein said first control device is located at a location remote from the vehicle:
- wherein said first control device is responsive to a second signal, wherein the second signal is one of generated by and transmitted from a second control device, wherein the second control device is located at a location which is remote from said first control device and remote from the vehicle.
- wherein said first signal controls a third control device, wherein the third control device is located at the vehicle, and further wherein the third control device one of generates and transmits a third signal for one of activating, deactivating, enabling, and disabling, said one of a vehicle component, a vehicle device, a vehicle system, and a vehicle subsystem, in response to said first signal.

13. The apparatus of claim 12, wherein said first control

14. The apparatus of claim 12, wherein said one of a vehicle component, a vehicle device, a vehicle system, and a vehicle subsystem, is at least one of a vehicle ignition system, a vehicle fuel system, a vehicle exhaust system, a vehicle one of electrical, mechanical, and electromechanical, one of system and component, a vehicle light system, a vehicle alarm system, a vehicle anti-theft system, a vehicle recovery system, a vehicle door lock system, a vehicle hood lock system, a horn, a vehicle surveillance system, a video device, a video recording device, an audio device, and an audio recording device.

15. The apparatus of claim 12, wherein said apparatus operates over at least one of the Internet and the World Wide

- 16. A method for control for a vehicle, which comprises: transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from the vehicle and remote from the second control device;
- transmitting a second signal from the second control device to a third control device, wherein the third control device is located at the vehicle, and further wherein the second control device is located at a location remote from the vehicle;
- generating a third signal at the third control device in response to said second signal,
- one of activating, deactivating, enabling, and disabling, one of a vehicle component, a vehicle device, a vehicle system, and a vehicle a subsystem, in response to said third signal.

17. The method of claim 16, further comprising the step of:

determining an operational status of at least one of the vehicle component, vehicle device, vehicle system, and vehicle subsystem.

18. The method of claim 16, further comprising the step of:

obtaining a video image at the vehicle.

19. The method of claim 16, wherein said one of a vehicle component, a vehicle device, a vehicle system, a and vehicle subsystem, is at least one of a vehicle ignition system, a vehicle fuel system, a vehicle exhaust system, a vehicle one of electrical, mechanical, and electro-mechanical, one of system and component, a vehicle light system, a vehicle alarm system, a vehicle anti-theft system, a vehicle recovery system, a vehicle door lock system, a vehicle hood lock system, a horn, a vehicle surveillance system, a video * * *

device, a video recording device, an audio device, and an audio recording device.

20. The method of claim **16**, wherein the first control device is one of a stationary device, a hand-held device, a mobile device, a telephone, a digital telephone, a cordless telephone, a cellular telephone, a wireless telephone, a computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications device, a video telephone, a watch, a beeper, and a pager.

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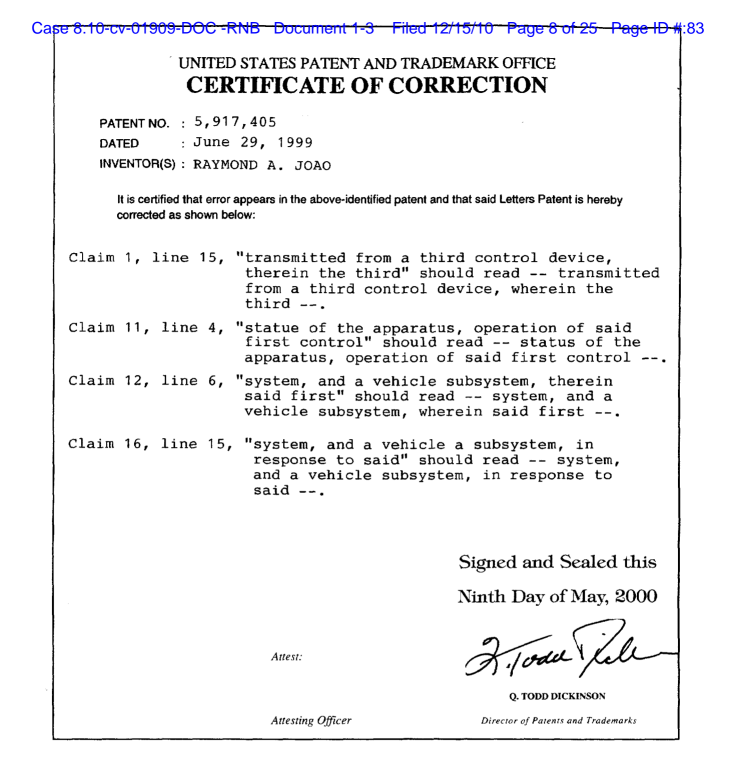


Exhibit B

Case 8:10-cv-01909-DOC -RNB Document



US006542076B1

(12) United States Patent

Joao

(54) CONTROL, MONITORING AND/OR SECURITY APPARATUS AND METHOD

- (76) Inventor: **Raymond Anthony Joao**, 122 Bellevue Pl., Yonkers, NY (US) 10703
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

- (21) Appl. No.: 09/551,365
- (22) Filed: Apr. 17, 2000

Related U.S. Application Data

- (63) Continuation-in-part of application No. 09/277,935, filed on Mar. 29, 1999, which is a continuation of application No. 08/683,828, filed on Jul. 18, 1996, now Pat. No. 5,917,405, and a continuation-in-part of application No. 08/622,749, filed on Mar. 27, 1996, now abandoned, and a continuationin-part of application No. 08/587,628, filed on Jan. 17, 1996, now abandoned, which is a continuation of application No. 08/489,238, filed on Jun. 12, 1995, now Pat. No. 5,513,244, which is a continuation of application No. 08/073,755, filed on Jun. 8, 1993, now abandoned.
- (60) Provisional application No. 60/187,735, filed on Mar. 8, 2000, and provisional application No. 60/190,379, filed on Mar. 17, 2000.
- (51) Int. Cl.⁷ G08B 1/08
- (52) U.S. Cl. 340/539; 340/425.5; 340/426;

340/540; 307/10.2

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,882,579 A	11/1989	Siwiak
4,882,746 A	11/1989	Shimada

(10) Patent No.: US 6,542,076 B1
 (45) Date of Patent: *Apr. 1, 2003

4,959,713 A	9/1990	Morotomi et al.
5,003,317 A	3/1991	Gray et al.
5,031,103 A	7/1991	Kamimura et al.
5,081,667 A	1/1992	Drori et al.
5,086,385 A	* 2/1992	Launey et al 340/825.37
5,113,427 A	5/1992	Ryoichi et al.
5,138,649 A	8/1992	Krisbergh et al.
5,144,661 A	* 9/1992	Shamosh et al 340/540
5,173,932 A	12/1992	Johansson et al.
5,208,756 A	5/1993	Song
5,223,844 A	6/1993	Mansell et al.
5,247,564 A	9/1993	Zicker
5,276,728 A	1/1994	Pagliaroli et al.
5,287,398 A	2/1994	Briault
5,334,974 A	8/1994	Simms et al.

(List continued on next page.)

OTHER PUBLICATIONS

Author Unknown, "Onstar Literature" obtained from www.onstar.com, date unknown OnStar Corp., http://www.onstar.com.

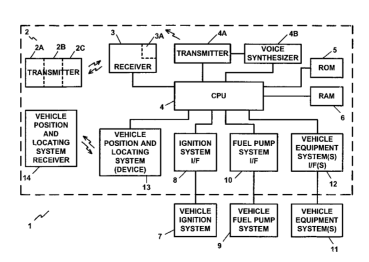
Primary Examiner—Van T. Trieu

(74) Attorney, Agent, or Firm-Raymong A. Joao, Esq.

(57) ABSTRACT

Control apparatus and method including a first control device, located at the vehicle or premises, for monitoring or detecting an event, which generates and/or transmits a first notification signal containing event information to a second control device located remote from the vehicle or premises. The second control device generates and/or transmits a second notification signal to a remote communication device for providing notification of the event occurrence. Control apparatus and method including a first control device, located at a vehicle or premises, which generates and/or transmits a first signal for activating, deactivating, enabling, or disabling, a vehicle or a premises system, equipment system, subsystem, device, component, appliance, a vehicle, or a premises, in response to a signal generated and/or transmitted from a remote second control device. The second control device is responsive to a third signal generated and/or transmitted by a remote third control device.

218 Claims, 20 Drawing Sheets



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U.S. PATENT DOCUMENTS

5,389,935 A 5,418,537 A 5,432,841 A 5,513,244 A 5,513,043 A 5,515,043 A 5,557,254 A 5,557,254 A 5,557,254 A 5,557,2438 A	5/1995 7/1995 * 8/1995 4/1996 5/1996 7/1996 9/1996 10/1996	Rimer Sennott et al 701/213 Joao et al. Berard et al. Duhame et al. Johnson et al.
5,563,453 A	10/1996	Nyfelt
5,587,715 A 5,602,450 A	12/1996	

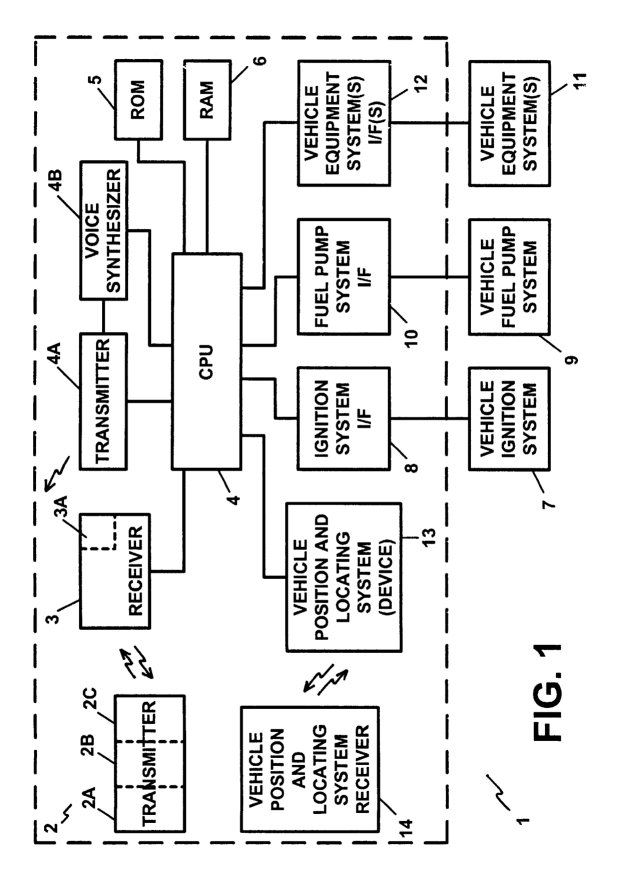
5,682,133	Α		10/1997	Johnson et al.
5,757,640	Α		5/1998	Monson
5,793,300	Α	*	8/1998	Suman et al 340/825.2
5,796,365	Α		8/1998	Lewis
5,821,718	Α		10/1998	Shaffer et al.
5,903,226	Α	*	5/1999	Suman et al 340/825.69
5,917,405	Α		6/1999	Joao
5,983,161	Α	*	11/1999	Lemelson et al 340/903
6,028,537	Α		2/2000	Suman et al.
6,102,487	Α		8/2000	Ovrebo
6,141,620	Α		10/2000	Zyburt et al.
6,226,389	B 1		5/2001	Lemelson et al.

* cited by examiner





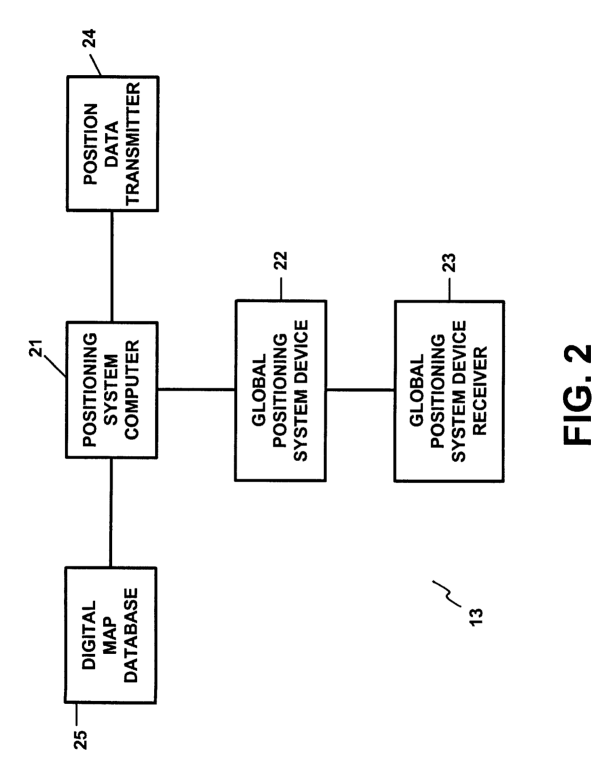
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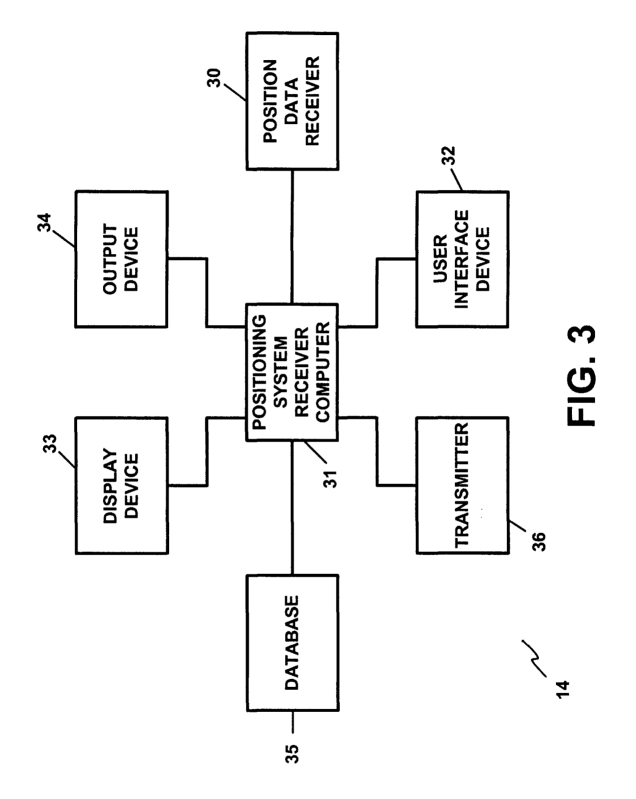
US 6,542,076 B1



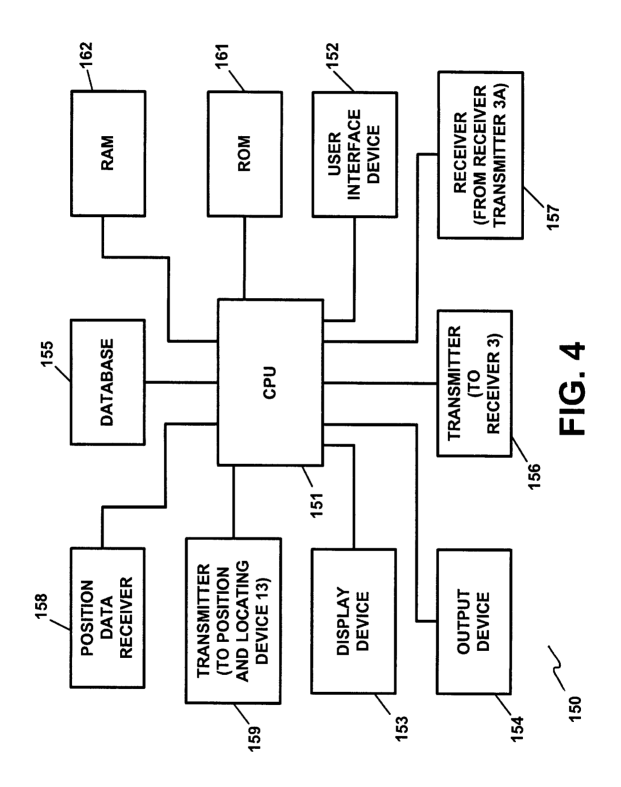


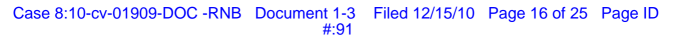


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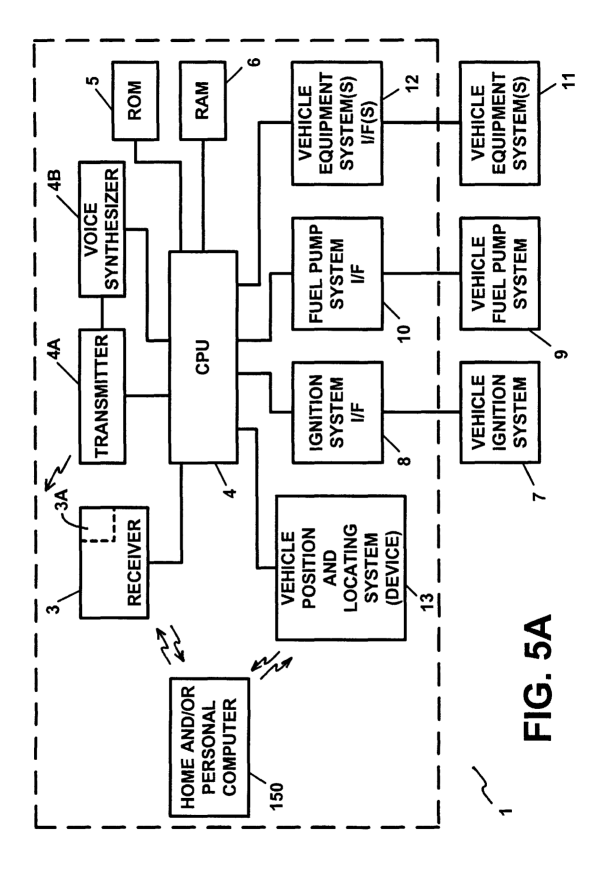






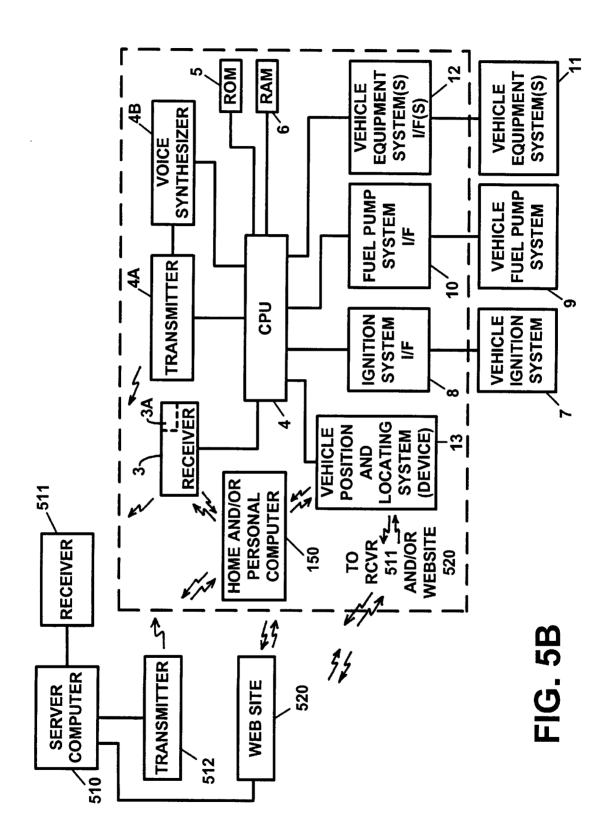
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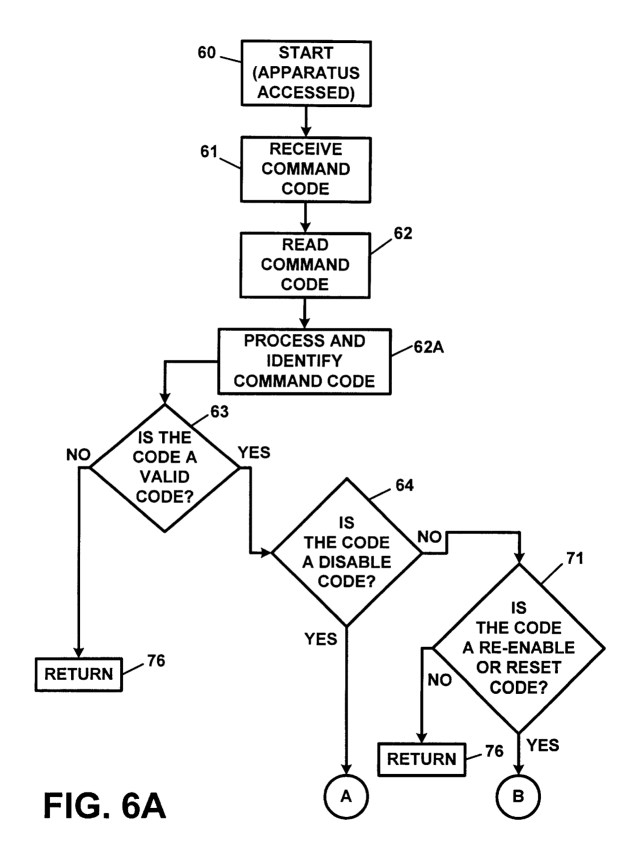
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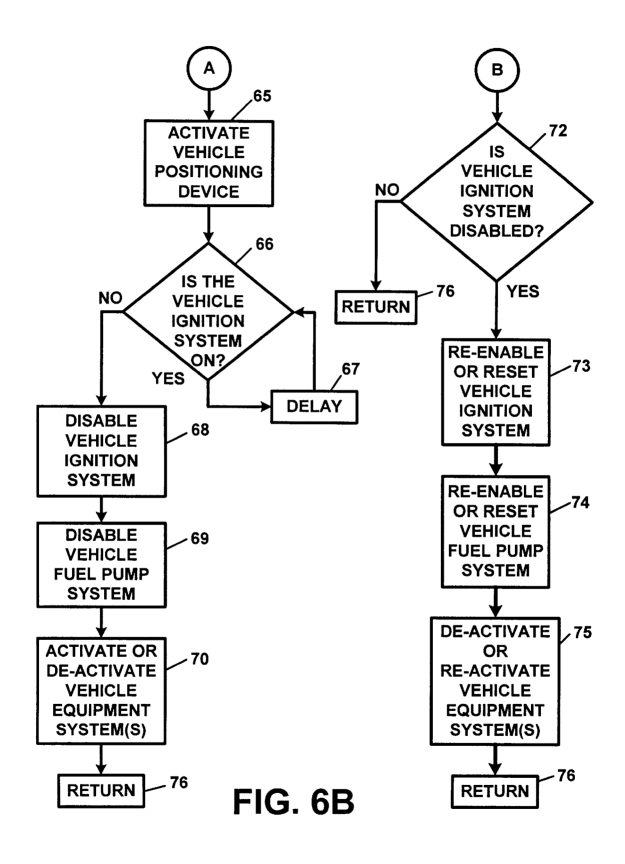


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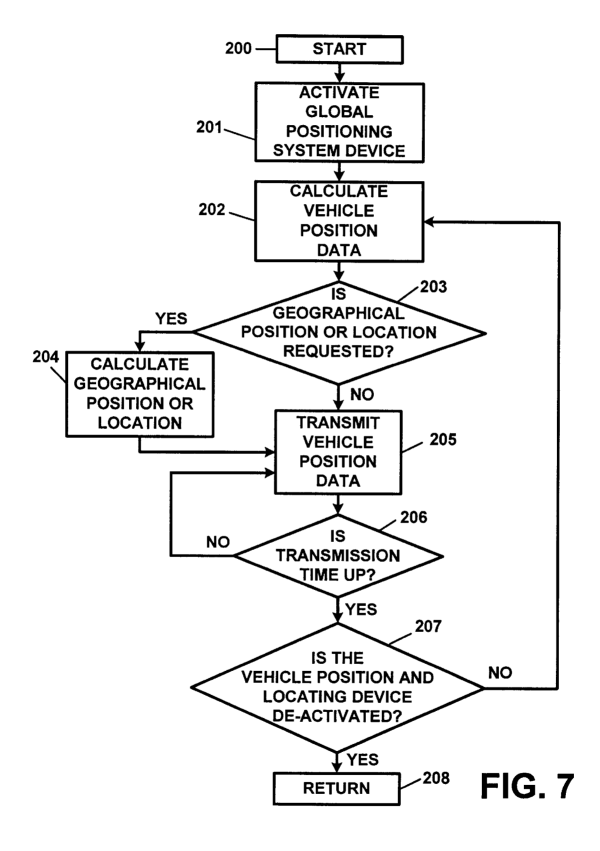
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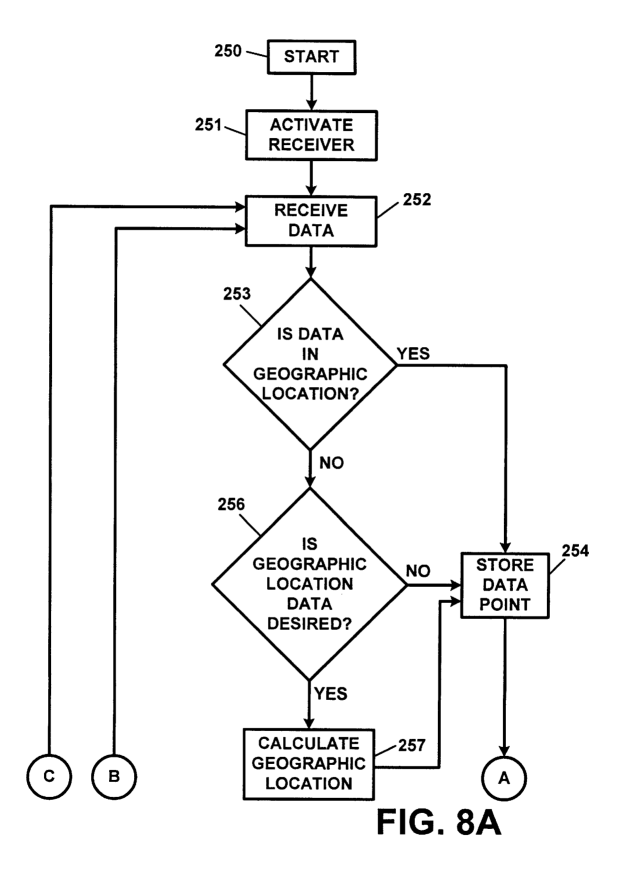


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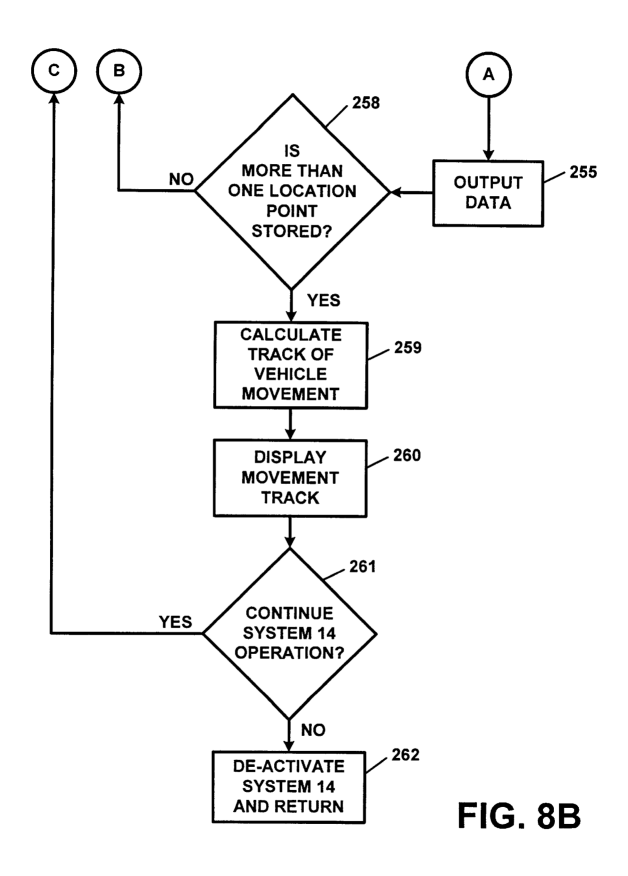
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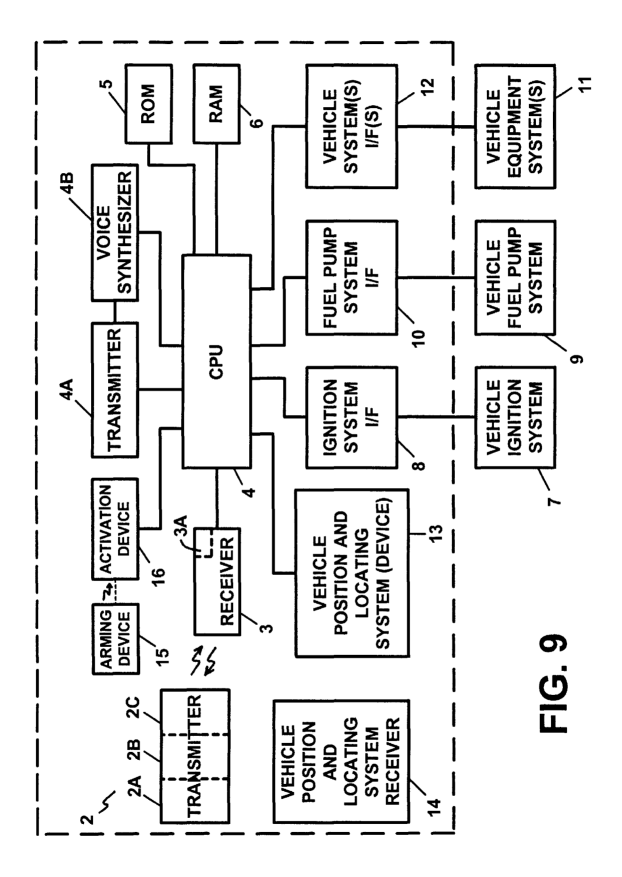
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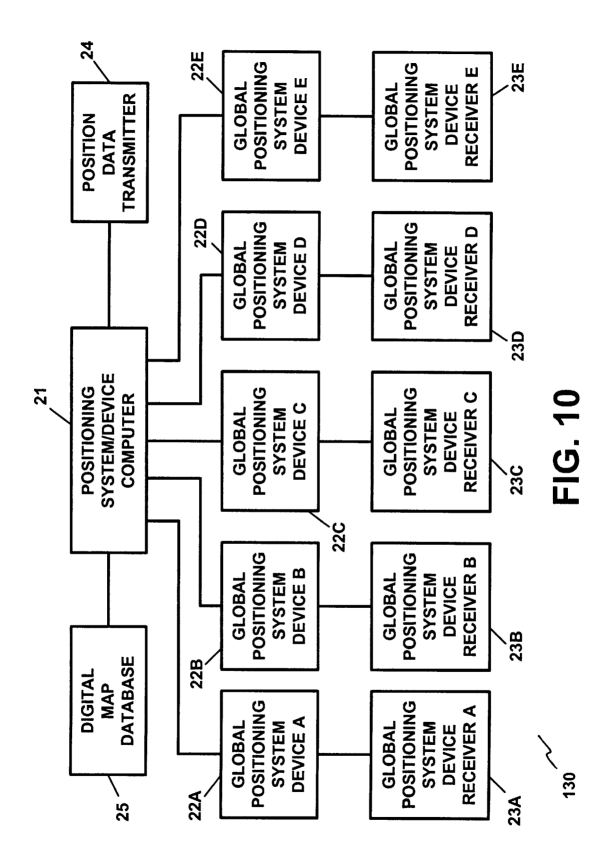
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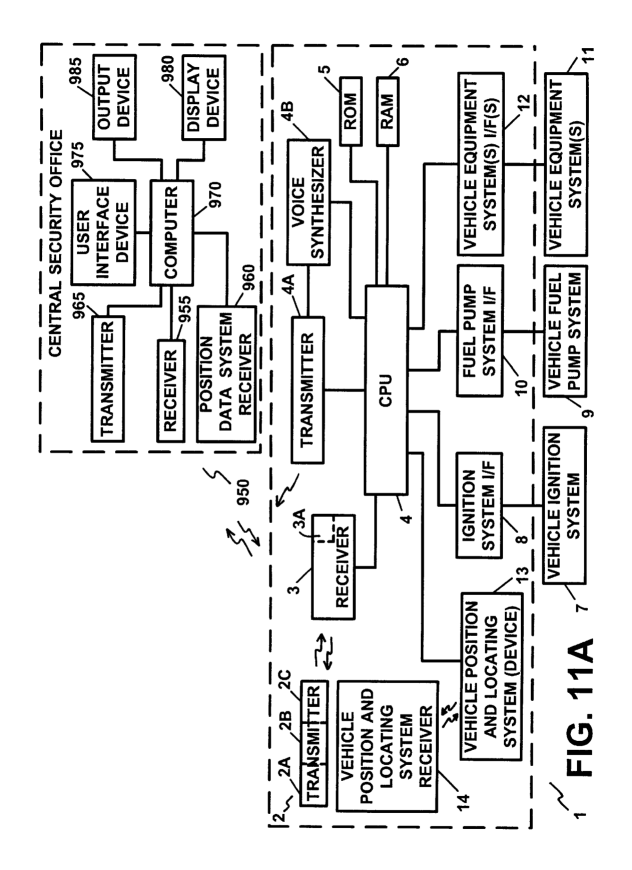


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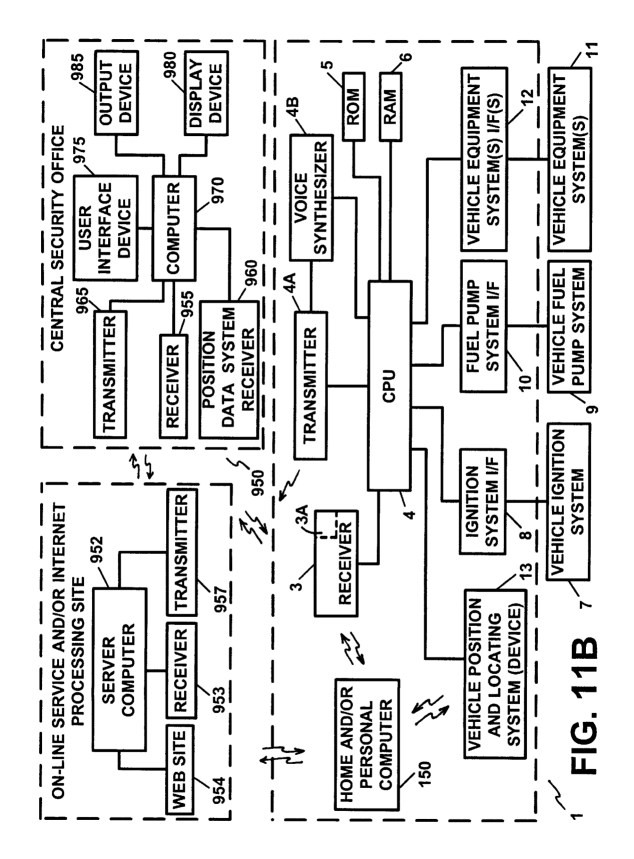
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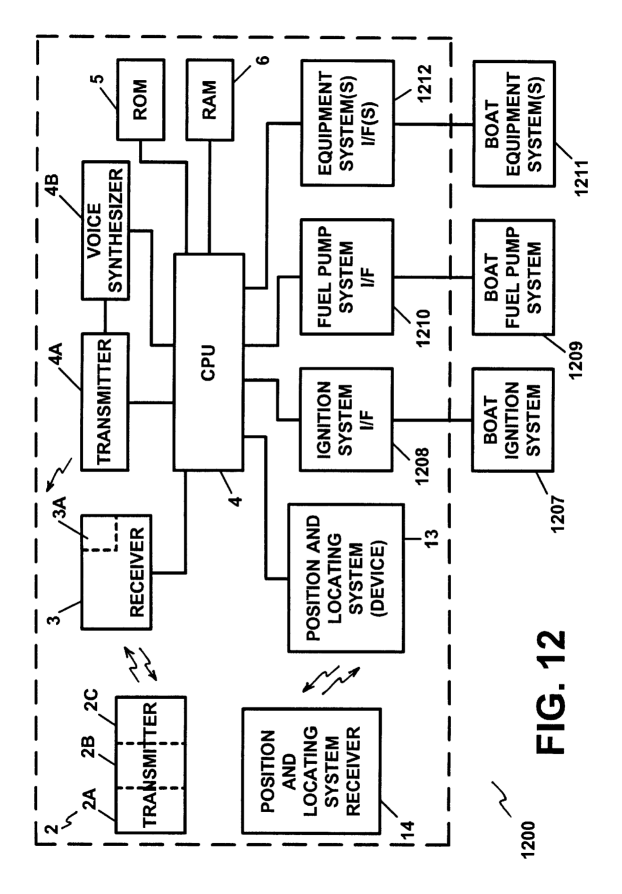
Sheet 15 of 20

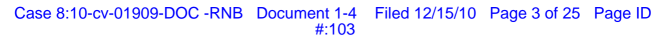




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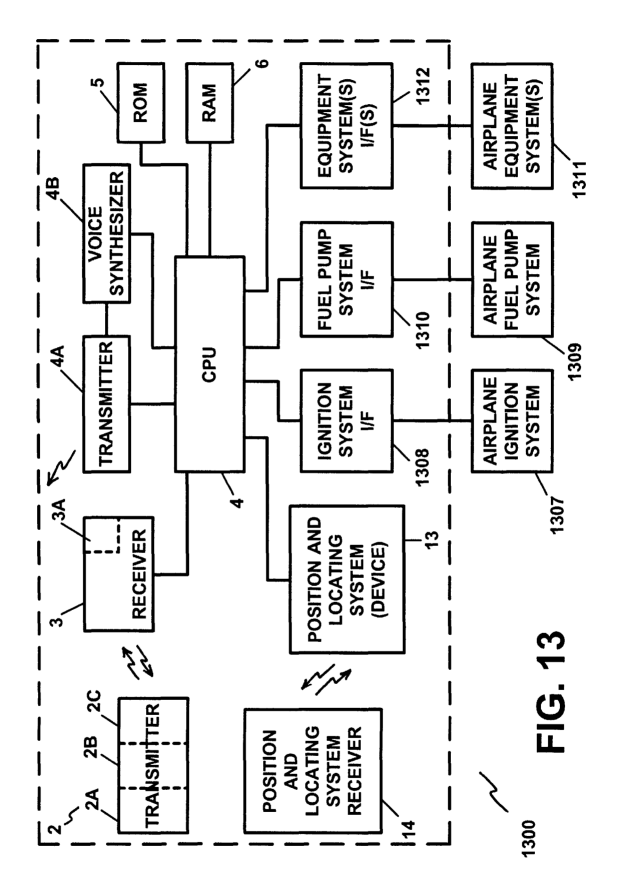




Apr. 1, 2003

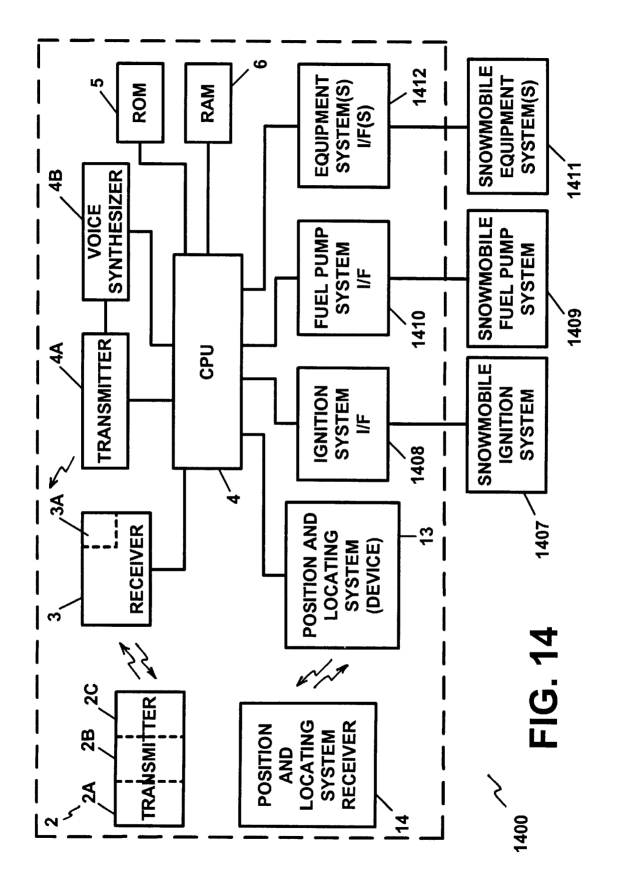
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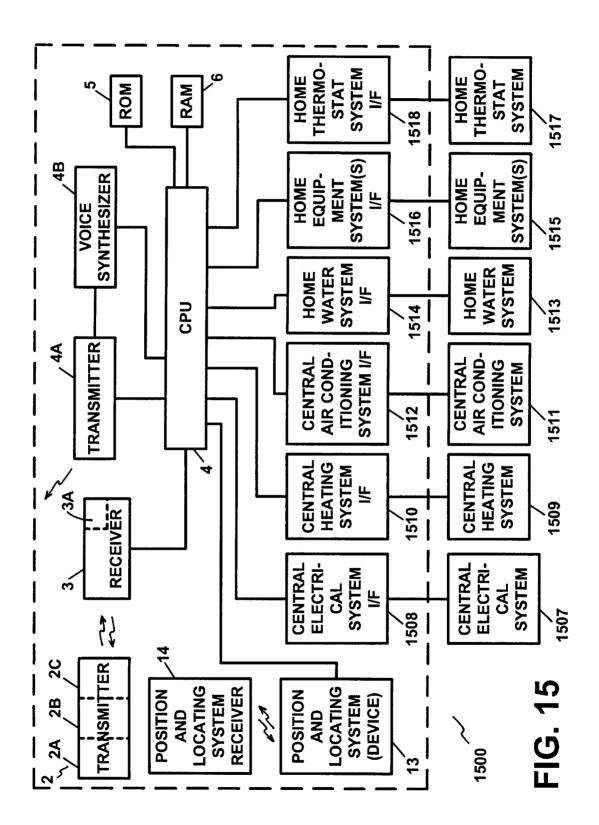
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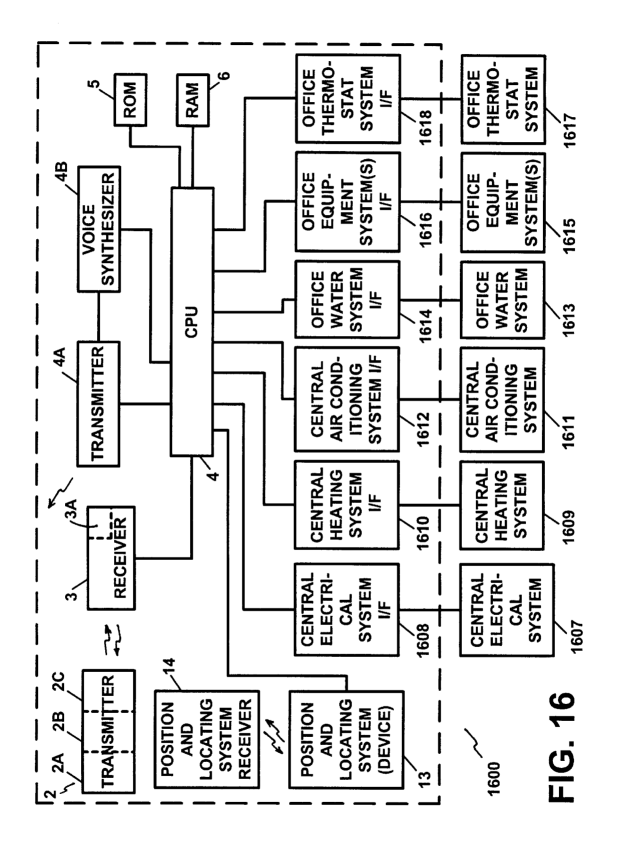
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1 **CONTROL. MONITORING AND/OR** SECURITY APPARATUS AND METHOD

RELATED APPLICATIONS

This application is a continuation-in-part application of U.S. patent application Ser. No. 09/277,935, filed Mar. 29, 1999, which is a continuation application of U.S. patent application Ser. No. 08/683,828, filed Jul. 18, 1996, now U.S Pat. No. 5,917,405, a continuation-in-part application of U.S. patent application Ser. No. 08/622,749, filed Mar. 27, 1996, abandoned, and a continuation-in-part application of U.S. patent application Ser. No. 08/587,628, filed Jan. 17, 1996, abandoned, which in turn is a continuation application of U.S. patent application Ser. No. 08/489,238, filed Jun. 12, 1995, now U.S. Pat. No. 5,513,244, which in turn is a continuation application of U.S. patent application Ser. No. 08/073,755, filed Jun. 8, 1993, abandoned. This application also claims the benefit of priority of U.S. Provisional Patent Application Serial No. 60/187,735, filed Mar. 8, 2000, and 20 U.S. Provisional Patent Application Serial No. 60/190,379, filed Mar. 17, 2000.

FIELD OF THE INVENTION

The present invention pertains to a control, monitoring 25 and/or security apparatus and method and, in particular, to a control, monitoring, and/or security, apparatus and method for exercising and/or providing control, monitoring and/or security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, 30 commercial premises, structures and/or equipment, in a network environment.

BACKGROUND OF THE INVENTION

Anti-theft devices for vehicles and premises are known in the prior art for preventing and/or thwarting the theft of a vehicle and/or of a premises. Vehicle recovery devices or systems are also known for recovering a motor vehicle. These known anti-theft and/or vehicle recovery devices may be of the active or passive variety and are typically available in many forms (i.e. steering wheel locks, hood locks, ignition system cut-off devices, alarms, vehicle homing devices with associated receiving devices, etc.). In some cases, these devices may be of a very simple design, while in other cases, they may be of a more sophisticated design. However, as is well known, these known anti-theft and/or vehicle recovery devices or systems may be easily defeated by thieves, and especially, by professional thieves and/or have other disadvantages associated with their use. Experience has shown that even the most sophisticated of anti-theft devices may be defeated by an experienced, and determined, thief, and that vehicle recovery systems also have drawbacks associated with their use.

may be limited by the availability, or lack thereof, of the corresponding tracker or receiver device(s) in the particular locality, or the lack of same by the law enforcement department in a particular area.

In recent times, an even more disturbing criminal practice, 60 involving the theft of motor vehicles, has rendered most anti-theft devices virtually useless. This criminal practice, known as car-jacking, has gained widespread attention. Car-jacking usually occurs when a thief or thieves confront a motorist or motor vehicle operator, when the motor vehicle 65 unoccupied. engine is running, or when the car thief obtains easy access to the motor vehicle ignition keys and to the motor vehicle,

either by force or by the threat of force, thereby bypassing, and rendering useless, any of the widely known anti-theft and/or theft-deterrent devices, thereby gaining control and/ or possession of the motor vehicle. In these instances, the motorist or motor vehicle operator is well advised to surrender the motor vehicle. However, once surrendered, the motor vehicle is virtually lost to the car thief.

Anti-theft and/or theft-deterrent devices which attempt to defeat the ultimate vehicle theft, such as caused by car-10 jacking, by disabling the motor vehicle during the 'getaway", such as by shutting off power to the motor vehicle engine, have major disadvantages and drawbacks in that they could shut-off the vehicle engine at an inopportune instant in time, thereby causing a dangerous condition to exist which could lead to an accident and resulting injuries to individuals as well as damage to property. These accidents may arise when the motor vehicle power is suddenly shut-off while the vehicle is in motion, which condition could cause the vehicle to suddenly, or even gradually, lose power on a roadway or highway, while traveling at a moderate or at a high rate of speed and/or when a power steering and/or a power braking system, which derives its power from the vehicle engine, suddenly loses power upon the loss of the engine power. As noted above, accidents such as these may result in injuries to people, both inside and outside the vehicle, as well as property damage caused by, and to, the vehicle

The above described disadvantages and drawbacks of the prior art devices may also pose accident liability concerns to those manufacturers and/or sellers of these devices, as well as to the owner or operator of the motor vehicle, as these entities and/or individuals may be held liable for the injuries and/or the damages sustained as a result of the above described accidents.

Vehicle recovery systems are known which include a vehicle homing device, which is activated and which emits homing signals which are used to home in on, or to locate, the vehicle. These vehicle recovery systems usually require that the law enforcement agency have corresponding homing signal receivers and/or equipment and that they be kept 40 in operating condition, in order to effectively home in on, or locate, the vehicle. Unless the local police or law enforcement authorities have such equipment, the homing signal recovery device serves little purpose in recovering the vehicle in that locale. 45

Other vehicle recovery systems require that a police report be made prior to an activation of the homing and/or recovery equipment, which practice could result in the loss of valuable time in the vehicle recovery process. The above problems concerning vehicle security are equally applicable to and present an equal or even greater problem in providing security for marine vessels and vehicles, aircraft and/or recreational vehicles.

Providing security for residential premises, commercial In the case of some vehicle recovery devices, their use 55 premises, structures, and/or equipment, is also of great concern, especially when such premises, structures and/or equipment are left vacant for hours and/or days at a time. These concerns may arise while residential premises are left unoccupied during the working day, when second homes and/or vacation homes are left unoccupied for days, weeks and months at a time, and in commercial premises which may also be left unoccupied for long periods of time such as after working hours or during weekends or other prolonged periods of time when these premises may be closed and/or

> While anti-theft and/or security systems exist for residential and/or commercial premises, such systems fail to enable

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the owner or occupant and/or other authorized individual to conveniently and effectively exercise and/or perform control, monitoring and/or security functions with regards to these premises. The same holds true for other types or structures and/or equipment. The ability to conveniently and effectively enable one to exercise and/or to perform control, monitoring and/or security functions would prove to be invaluable in allowing owners, occupants and/or other authorized individuals to exercise and/or to provide control, monitoring and/or security functions over these premises, 10 from a remote location and at any time.

SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for overcoming the disadvantages and drawbacks which are associated with the known prior art control, monitoring and/or security systems and provides a control, monitoring and/or security apparatus and method and, in particular, to a control, monitoring, and/or security, apparatus and method for exercising and/or providing control, monitoring and/or 20 security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a network environment.

The present invention also provides an apparatus and a method which also overcomes the shortcomings of prior art anti-theft and/or theft deterrent systems and, in particular, anti-theft and/or theft-deterrent systems for vehicles, marine vessels and vehicles, aircraft and recreational vehicles as well as for residential premises and/or for commercial premises.

The apparatus of the present invention includes a transmitter system for transmitting an electrical, an electronic, an electromagnetic or other suitable signal, transmittable over 35 a communication system and/or medium, upon an activation by the owner or authorized user or operator of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, and/or the owner, occupant and/or authorized individual of and for the residential premises and/or the commercial premises.

The transmitter should also consist of a user interface device and a transmitting device. The transmitter should also have a receiver associated therewith for receiving signals. In this regard, the transmitter/receiver combination may be replaced and/or implemented with and/or by a transceiver. The transmitter transmits a signal, in response to an authorized user or operator accessing and/or activating the apparatus.

The transmitter system is a remote system, which may or $_{50}$ may not be physically connected to the remainder of the apparatus. Further, the transmitter system is not located in the vehicle, motor vehicle, marine vessel or vehicle, aircraft, recreational vehicle, residential premises and/or commercial premises, but rather, is located external from, and/or sepa- 55 rate and apart from, the vehicle.

The apparatus also includes a receiver for receiving the signals which are transmitted by the transmitter or transceiver system. The receiver receives the signal(s) which is transmitted by the transmitter or transceiver and provides an 60 indication, in the form of a signal transmission, back to the transmitter or transceiver and, in particular, the transmitter receiver, which signifies that a signal has been received by the apparatus. The receiver also generates data which is indicative of the signal, or a portion thereof, which has been 65 received. The receiver should also be provided with its own transmitter. In this regard, this receiver/transmitter combiΔ

nation may also be replaced and/or implemented with and/or by a transceiver.

The transmitter/receiver combination should provide for the transmission and for the reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. Telephone signals and telephone communication devices can be utilized in the present invention as well as personal computers which can be utilized with telecommunications and/or other suitable communication systems and/or mediums.

Upon receiving the signal, the receiver generates a distinct signal which is indicative of the signal transmitted from the transmitter. At least a portion of the transmitted signal may include a valid access code, which accesses the receiver and the apparatus. The access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus.

The apparatus also includes a controller or a CPU 4 (CPU), which is electrically connected with the receiver and which receives, or reads, whichever the case may be, the signal or signals, or portions thereof, which are generated by the receiver. The CPU also has associated therewith a read only memory device(s) and random access memory device 25 (s). The data which is received by the receiver is processed by the apparatus.

The CPU may also have a transmitter associated therewith for transmitting signals to the transmitter receiver or transceiver. In this manner, the CPU of the apparatus may respond to a user data transmission, command, or inquiry with a transmitted signal.

In the case of vehicles, motor vehicles, marine vessels and vehicles, aircraft and recreational vehicles (hereinafter referred to collectively as "vehicles"), the CPU is electrically connected and/or linked to the vehicle ignition system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle ignition system through an ignition system interface. The CPU may transmit signals to, as well as receive signals from, the vehicle ignition system. In this manner, the CPU and the vehicle ignition system may exchange information between each other.

The CPU, upon receiving an appropriate signal from the 45 receiver, and upon the completion of a data processing routine, may issue a suitable signal, to the vehicle ignition system. This signal may be one which will disable, re-enable and/or reset the vehicle ignition system. The CPU may also interrogate the ignition system and/or receive data from the ignition system which is indicative of ignition system status.

The CPU may also be electrically connected and/or linked to the vehicle fuel system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle fuel system through a fuel system interface. The CPU is capable of issuing a signal, to disable, re-enable and/or reset the vehicle fuel system. The CPU may also interrogate and/or receive data from the fuel system which is indicative of fuel system status. The CPU may also provide control over the vehicle exhaust system in a similar fashion or in an analogous manner.

The CPU may also be electrically connected and/or linked to at least one or more of a variety of vehicle equipment systems. The vehicle equipment system or systems are located externally from the apparatus and may or may not be connected and/or linked to the CPU via a respective and/or associated vehicle equipment system or systems interface. The vehicle equipment system or systems, which varies for

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each type of vehicle (i.e., vehicle, motor vehicle, marine vessel or vehicle, aircraft and/or recreation vehicle) may include, but is not limited to, an exterior and/or an interior siren or alarm, a horn, a vehicle exterior light system(s), a power door lock or other locking system or device, a hood locking system, a video recording device and/or a camera, and/or an audio recording device, for providing surveillance of the vehicle interior and/or exterior, an intercom system, for providing communications between vehicle users and/or occupants and the owner, operator and/or authorized 10 individual, cellular or mobile phones and/or any one or more of the widely known vehicle anti-theft systems, alarm systems and/or stolen vehicle and/or other type of vehicle recovery systems and/or devices.

Each of the vehicle equipment systems, if utilized in 15 conjunction with the apparatus, may be activated, de-activated, reset or in some other way controlled and/or monitored by the apparatus of the present invention. The use of any one or more of the vehicle equipment system or systems is optional.

The vehicle equipment system or systems receives signals from the CPU, which signals serve to activate, de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s).

The apparatus may also comprise a vehicle position and locating device which can be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data, via an associated transmitter, to an appropriate system receiver so that vehicle position would be available to the owner, user and/or authorized individual and/or so that the vehicle may be located and/or tracked and recovered.

The apparatus may also comprise a vehicle position and locating system receiver, which is employed for receiving and/or processing the data which is transmitted from the vehicle position and locating device.

The vehicle position and locating device may comprise a $_{40}$ positioning system computer and a global positioning device with associated global positioning system receiver. The vehicle position and locating device may also comprise a position data transmitter for transmitting the vehicle position and/or location data to the vehicle position system receiver. 45 The vehicle position and locating device may also comprise a data base which contains digital and/or digitized map data, which can be utilized in order to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device. In this 50 manner, vehicle position and/or location on a map may be obtained.

Vehicle position and/or location data can be transmitted to the vehicle position system receiver which may be located at, or accessible to, the authorized user or operator and/or 55 authorized individual at any location and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

The vehicle position and locating device may also perform updated global positioning calculations so as to provide for a tracking of a vehicle movement. The apparatus may also ascertain vehicle movement by monitoring and/or tracking vehicle position data as it is updated.

The vehicle position system receiver may be equipped with an appropriate computer system and a receiver for

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receiving the data transmitted by the transmitter of the vehicle position and locating device.

The vehicle position system receiver may comprise a CPU for controlling the operation of the system receiver which CPU is connected and/or linked to the receiver for receiving and/or for reading the vehicle position and/or location data. The system receiver may also comprise a user interface device, a display device, an output device and a database containing digital map data for use in determining geographical position of a vehicle. The system receiver may also comprise a transmitter for sending data and/or signals to the vehicle position and locating device and/or for transmitting signals to the CPU and/or to the transmitter receiver.

The system receiver may also be utilized in conjunction with a home and/or a personal computer and/or other personal communications device and/or apparatus which may be utilized with an associated receiver or equivalent peripheral device(s).

A home and/or personal computer, and/or other personal communications device and/or apparatus may also be utilized for performing the functions of the transmitter and the vehicle position and locating system receiver. The apparatus may also be utilized in conjunction with a computer network such as an on-line service and/or on, or over, the Internet and/or the World Wide Web, by employing an appropriate server computer and/or an associated Web Site and/or Web Site technology in conjunction with an appropriate communication medium.

Upon the occurrence, or the discovery thereof, of the theft of a vehicle, or simply in order to monitor vehicle status or location, the authorized user or operator may activate the apparatus by entering an access code into the transmitter or transceiver interface. Entry of a valid access code will activate a signal transmission from the transmitter or transceiver to access the apparatus.

The authorized user or operator can then transmit a command code from the transmitter or transceiver to the receiver of the apparatus. In a case when the vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, monitoring code, etc., which would represent a function or operation to be performed by the apparatus, may also be entered. The command code is then transmitted to, and received by, the receiver.

The command code data is then transmitted to, or read by, the CPU for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access and/or activate the apparatus by simply "calling up" or transmitting a signal to the apparatus.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent and/or thwart the theft of the vehicle and recover the vehicle, the command code which may be entered may be a vehicle disable command code (disable code) which will disable the vehicle and activate the vehicle position and/or locating device. If the authorized user or operator desires to re-enable the vehicle, such as when the motor vehicle has been found or recovered, so as to render the vehicle re-enabled or operational, the command code to be entered may be a vehicle re-enable or reset command code.

If a valid disable code is transmitted to the apparatus, the vehicle position and locating device is activated and various

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vehicle systems, including the vehicle ignition system, fuel or fuel pump system and/or exhaust system, and/or at least one or more of a variety of utilized vehicle equipment system(s), may either be activated, deactivated, or reset depending upon the circumstances.

The operation of the vehicle position and locating device may proceed and continue simultaneously and/or concurrently with the operation of the apparatus and the CPU. Any one or more of a vehicle equipment systems, including a vehicle alarm and/or homing device may also be activated.

Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device, the authorized user or operator may once again access the apparatus by entering a valid access code and by then entering a valid re-enable or reset command code.

The CPU may then issue a control signal to re-enable or reset the vehicle ignition system, vehicle fuel or fuel pump system and/or exhaust system and/or de-activate or re-activate, any one or more of the various vehicle equipment systems which are utilized. The vehicle position and/or locating device may also be de-activated.

Safeguards may be employed in order to prevent a wrong or a mis-dialed number or unauthorized transmission(s) from accidentally accessing and activating the apparatus, and further, may serve to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system, the vehicle fuel or fuel pump system and/or the vehicle exhaust system and/or the activation, de-activation, or resetting of any one or more of the various vehicle equipment systems which may be utilized.

As noted above, a disable command code may cause the apparatus to activate a vehicle position and locating device which may operate simultaneously and/or concurrently with, and independently of, the operation of the apparatus and the CPU. Once activated, the vehicle position and locating device may activate the global positioning device which calculates vehicle position data by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated, the position data can then be transmitted to the vehicle position system receiver which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity. Geographic position and/or location data (i.e. street location, location on a map, etc.) for the vehicle may also be obtained by processing the position and/or other suitable data. The transmission of position data may be repeated for a predetermined time interval, after which the global positioning device may calculate updated position data.

The vehicle position data which is received by the vehicle position system receiver may then be employed to find and/or to recover the vehicle. Vehicle position data may be 55 updated, continuously and/or in some other suitable manner, by repeating the global positioning calculations.

Vehicle position data, along with updated vehicle position data, may also be utilized in order to track and/or to monitor vehicle movement. Vehicle position data may also be displayed and/or output for use in finding and/or recovering the vehicle.

The authorized user or operator may discontinue operation of and/or de-activate the global positioning device and/or the vehicle position system receiver, such as when the 65 vehicle has been found or recovered and/or at any other time. 8

The global positioning device may be utilized to locate and/or to track vehicle movement anywhere in the world. In this manner, the apparatus of the present invention may be utilized to disable or de-activate vital vehicle systems and/or to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply ¹⁰ by "calling up" the apparatus so as to disable the vehicle and, thereby, provide added security against vehicle theft and/or to prevent damage to the vehicle and/or to any components thereof. In this manner, an authorized user or operator may disable the vehicle ignition system, fuel or fuel pump ¹⁵ system, exhaust system and/or any one or more of a variety of the vehicle equipment systems, of a vehicle which may be parked and/or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus at any time and, with the use of an appropriate command code, may determine the operating status of the vehicle, the apparatus, and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system or fuel or fuel pump system is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus so as to determine vehicle position and/or location data or information and/or the geographic location of the vehicle. In this manner, the authorized user or operator can determine the status and/or the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

The apparatus of the present invention may be utilized in conjunction with a multitude and/or a variety of valid command codes, wherein each different command code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system, the vehicle fuel or fuel pump system, the vehicle exhaust system and/or any one or more of the various vehicle equipment systems which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, and from any location.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus or of the vehicle, or of any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position.

The apparatus may also be programmable by the user or operator via the transmitter or transceiver, or at the vehicle, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed.

By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is also possible to selectively control the vehicle systems from a remote location. The apparatus may also be programmed for automatic activation and/or self-activation and/or automatic and/or programmed operation via a command code(s), so that the apparatus may become activated upon a certain occurrence, or lack thereof, and thereafter, provide for the disabling and/or the re-enabling of any one or more of the vehicle systems along with activating the vehicle position and/or locating device. The apparatus may also provide information pertaining to vehicle theft, status and/or position.

The apparatus may also be designed and/or programmed ⁵ to detect its unauthorized use and/or its use by an unauthorized individual. In this regard, the vehicle is capable of reporting itself as being stolen.

In another preferred embodiment of the present invention, an arming device and an activation device may be utilized in ¹⁰ conjunction with the apparatus in place of the transmitter/ receiver combination so as to provide for an automatic monitoring and/or activation of the apparatus. In such an embodiment, the command code(s) may be a default code and/or be user selected and/or programmable. Automatic ¹⁵ activation may also be programmed by the user or operator via a command code(s) with apparatus operation activated upon the occurrence, or lack thereof, of a specified event.

In this manner, the arming device/activation device combination may be utilized so as to activate the apparatus and/or any one or more of the vehicle systems, including the ignition system, the fuel or fuel pump system, the exhaust system and/or any one or more of the various vehicle equipment systems which are utilized in conjunction with the apparatus. The vehicle position and locating device may also be activated via the automatic activation of the apparatus.

In yet another preferred embodiment of the present invention, the vehicle position and locating device may 30 comprise a plurality of global positioning devices which may be strategically located at various points and/or locations in or on the vehicle. Each of the global positioning devices may be placed at different points and/or locations in, or on, the vehicle, with the distances between each of the 35 respective devices being recorded and stored. Upon the activation of the global positioning devices and the calculation of each position or location of each device, any change in distance between any two or more of the respective devices could be utilized in order to determine if the vehicle, or any portion thereof, has been dismantled or structurally altered, at least in part, or possibly to a greater extent.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security 45 office or agency, such as a private security service and/or by a local or regional law enforcement office or agency, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle or vehicle system, and to determine vehicle position 50 and/or location so as to facilitate the locating and the recovery of the vehicle. In this regard, the present invention may be utilized so as to allow control, monitoring and/or security functions to be exercised and/or performed by an authorized third party. The present invention may also be 55 utilized so as to provide for a prompt law enforcement theft reporting, law enforcement response to the theft report and recovery of the vehicle.

An authorized user or operator may register their vehicle and apparatus with a central security office or agency such 60 as by registering vehicle identification information along with vehicle access and command code data and any other pertinent information. Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus so as to exercise and/or to 65 perform control, monitoring and/or security functions over same while, at the same time, allowing for a control, 10

monitoring and/or a security function to be exercised and/or performed by the central security office or other entity.

The apparatus, which is utilized at the central security office and/or other entity, may have the same control capa-⁵ bilities over the vehicle as that of the apparatus utilized in the vehicle. In this regard, status of the apparatus, the vehicle, any one or more of the various vehicle systems, and/or the vehicle position and/or location data may be obtained by the apparatus located at the central security ¹⁰ office and/or other entity.

The apparatus which is utilized at the central security office may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web so as to provide for a means by which the authorized user or operator may utilize the apparatus in conjunction with a home and/or a personal computer and/or a commercial or industrial computer system (i.e., an internet server computer) and/or any other appropriate device.

In another embodiment, an access code may be only transmitted to, and received by, the central security office apparatus and the vehicle may be accessed and controlled via an access and command code(s) which are transmitted by and from the central security office apparatus. Transmitter devices may also be located in the vehicle so as or to allow a vehicle occupant(s) to transmit signals directly to the central security office and/or agency and/or central equipment, (i.e., satellite, cellular communications site etc.) such as in instances where help may be required and/or in emergency situations.

In yet another embodiment, the access code may only be transmitted to, and received at, the vehicle. In this embodiment, the apparatus which is located in the vehicle may then transmit data to the apparatus located at the central security office thereby alerting the central security office or agency of the vehicle theft or status inquiry. The apparatus at the central security office may thereafter exercise and/or provide control over and/or monitor the functions of, the vehicle apparatus for a plurality of vehicles. Further, the central security office apparatus may also provide the means by which to allow a central security office or local or regional law enforcement office or agency to provide security monitoring over the vehicle(s) which are registered therewith.

In the case were the apparatus may be automatically activated, the vehicle apparatus may transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the central security office apparatus thereby reporting the unauthorized use or operation, or theft, of the vehicle before the authorized user or operator is able to discover same.

The central security office apparatus may also be utilized so as to verify and/or monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may also "call" the central security office from any location, via any communication means and/or device in order to determine the status and/or the whereabouts or location of his or her vehicle. Both the vehicle apparatus and the central security office apparatus can exercise and/or perform the same control, monitoring and/or security functions over the vehicle.

The present invention can also be utilized, in a similar and/or analogous manner, to provide control, monitoring and/or security for boats, marine vessels, airplanes and aircraft, and/or recreational vehicles of any kind or type.

In still another embodiment, the present invention may be utilized in conjunction with a residential premises, residen-

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tial building and/or a home and/or a household control, monitoring and/or security system.

In the case where the present invention is utilized in conjunction with a residential premises, residential building and/or a home and/or a household control, monitoring and security system, the CPU may be electrically connected and/or linked to the home and/or household electrical system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home electrical system through an electrical system inter- $^{10}\,$ face. The CPU may transmit signals to, as well as receive signals from, the home electrical system. In this manner, the CPU and the home electrical system, may exchange information between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of the requisite data processing routine may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home electrical system. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable, re-enable or reset the home electrical system. The CPU may also interrogate the electrical system and/or receive data from the electrical system which is indicative of electrical system status (i.e., whether the electrical system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home heating system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home heating system through a heating system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home heating system. The CPU may also interrogate and/or receive data from the home heating system which is indicative of home heating system status (i.e., whether the heating system is on or off and/or to what extent certain portions thereof may be on or off)

The CPU may also be electrically connected and/or linked 40to the home air conditioning system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home air conditioning system through an air conditioning system interface. The CPU is capable of issuing an electrical, electronic and/or 45 other suitable signal, including a digital signal, to disable or to re-enable the home air conditioning system. The CPU may also interrogate and/or receive data from the home air conditioning system which is indicative of home air conditioning system status (i.e., whether the air conditioning 50 system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home water system which is also located externally from the apparatus. The CPU may or may not be connected 55 and/or linked to the home water system through a home water system interface (i.e., electrical shut-off valve). The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system. The CPU may also 60 interrogate and/or receive data from the home water system which is indicative of the water system status (i.e., whether the home water system or any portion thereof is on or off).

The CPU may also be electrically connected and/or linked to the home thermostat or environmental control system so 65 as to control and monitor interior temperature. In this manner, the home thermostat system may then be adjusted

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and/or controlled by the user or operator via the apparatus. The home thermostat system may be connected to the home heating system and/or to the home air conditioning system so as to activate, set and/or control the operation of these systems so as to achieve the desired temperature and/or environmental conditions in the home.

The CPU may also be electrically connected and/or linked, via interfaces if needed, to any one or more of a variety of home equipment systems which may include a home anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting systems, electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead bolt locks and/or other types of locking devices, electrical systems and devices for controlling electrical circuits or systems room-by-room, device-bydevice, and/or appliance-by-appliance.

The home equipment system may also include devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heater(s), garage door opener(s), lawn sprinkler system(s), electric fences and/or fencing, in-ground or above-ground pool equipment, filters and/or heaters, home water valves, individual room water valves, home fire detector equipment and home fire extinguishment equipment, jacuzzis, hot tubs, pet feeders and/or any other electrical and/or electronic devices and/or appliances and/or those devices and/or appliances which may be electrically and/or electronically controllable. Home equipment systems may door and window closing, opening and locking devices.

The home equipment systems may also include any and all home appliances such as televisions, telephones, telephone answering machines, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, irons, computers, word processors, stereos, radios, and any other home appliance and/or devices which may be electrically and/or electronically activated and/or controllable.

The home equipment systems may also include video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, surveillance systems, display telephones and/or other communication devices, including personal communication devices.

The video recording device(s) and/or camera(s) may be digital recording devices or cameras or other suitable video recording and/or photography equipment. The video recording device(s) and/or camera(s) may be located at any location on and in the interior and/or at the exterior of the home or premises and may have associated therewith transmitting devices for transmitting the recorded video or photograph(s) to the owner or occupant and/or other authorized individual so as to provide surveillance and/or monitoring capabilities for the home and/or premises.

The home equipment system may also include audio recording equipment, which may include microphones and/ or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the home.

The home equipment systems may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in, or occupants of, the home or the premises. The home equipment systems may also include monitoring device(s) for reading and/or monitoring the home fuel supply, gas meter and/or gas usage, water supply, water meter and/or water usage, electrical generator and/or alternator operation, electricity meter and/or electricity usage, heat and/or air conditioning usage, gas and/or oil or other fuel supply and/or usage, telephone usage, appliance usage, etc., a home control system and/or any other home operation and/or system function.

The monitoring device(s) may have associated therewith 15 a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding devices which they monitor may be linked via wireless devices and/or over a wireless medium.

When used in conjunction with a residential premises, residential building and/or home or household system, the 25 apparatus and method of the present invention may be utilized and/or operates in the same or in a similar and/or analogous manner as it is utilized and/or operates in conjunction with vehicles so as to provide control, monitoring and/or security functions for and over a home and/or resi-30 dential premises. In this manner, a homeowner or occupant may access a home system at any time, and from any location, and thereby exercise and/or provide control, monitoring and/or security functions over any home system, equipment, device and/or appliance. The owner or occupant 35 may also monitor the status, state, or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may exercise and/or perform security related functions or operations on, and over, the home system, equipment, device and/or appliance.

In still another embodiment, the apparatus and method of the present invention may be utilized in conjunction with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system. In the case where the present invention is utilized in conjunction 45 with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system, the CPU may be electrically connected and/or linked to the commercial office and/or premises electrical system, heating system, air-conditioning system, water 50 system, thermostat system, and/or to at least any one or more of a variety of commercial office and/or premises equipment systems, which may include an anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting and/or lighting system(s), 55 electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead-bolt locks and/or locking devices.

The CPU may also be connected and/or linked to commercial office and/or premises equipment systems which 60 include electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance, devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for 65 controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or 14

fencing, in-ground or above-ground pool and/or fountain equipment, filters and/or heaters, fire detector equipment, fire extinguishment equipment, and office equipment, power door and/or window closing, opening and locking equipment and any other electrical and/or electronic device or item or any device and/or item which is electrically or electronically controllable.

The commercial office and/or premises equipment systems may also include any and all commercial office and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, office equipment and appliances, computer and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises equipment.

The commercial office and/or premises equipment system may also include a video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices, and/or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras for providing video recording and/or surveillance.

The video recording device(s) or camera(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting video images and/or photographs, recorded by the video recording device(s) or camera(s), to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include audio recording equipment, which may include microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the owner or occupant, or other authorized individual, to communicate with the persons present in, or occupants of, the commercial office and/or premises. The commercial office and/or premises equipment system may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, fuel usage, water supply, water usage, electricity meter, electricity usage, electrical generator and/or alternator operation, heat and/or air conditioning usage, gas and/or oil or other fuel usage, telephone usage, commercial office and/or premises equipment and/or appliance usage, etc., and/or commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function.

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The monitoring device(s) may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding equipment and/or devices to be monitored may be linked via wireless devices and/or over wireless communication systems

The commercial office and/or premises equipment system or systems receives signals from the CPU, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction 15 with the apparatus.

When utilized in conjunction with a commercial office and/or premises, the apparatus and method of the present invention is utilized and/or operates in the same, or in a similar and/or analogous, manner as it is utilized and/or operates in conjunction with vehicles and/or with residential premises, etc., so as to allow control, monitoring and/or security functions to be exercised and/or performed on, and over, a commercial office and/or premises

25 In this manner, an owner, occupant and/or authorized individual may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises 30 system, equipment, device and/or appliance. The owner, occupant or authorized individual may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance.

In any of the above described embodiments, the present 35 invention may be utilized in conjunction with any suitable communication device(s) and/or communication system(s). In this manner, the present invention may be utilized in conjunction with a telephone, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a 40 home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, personal communication devices which can operate over an appropriate telecommunications system, and/or other suitable 45 communications systems and/or mediums, including radio signal, optical, satellite and/or other communications systems and/or mediums. Any suitable communication system and/or medium may be utilized.

Personal communication service (PCS) systems and 50 devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digi-55 tal assistants, cellular telephones, display telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects may also be utilized for performing user interactive control, monitoring and/or security functions in conjunction with the present invention. 60

The interface devices utilized in any of the various embodiment of the present invention may be wireless devices or modules which need not be directly connected to the CPU or to its respective equipment system in a hardwired manner. In this regard, hard-wired electrical connections may be unnecessary. In the case of wireless interface devices or modules, corresponding wireless technology and/

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or systems should be utilized in order to provide for the wireless control and/or operation of the respective equipments().

The present invention can be utilized to access, monitor, and/or record or store, operation data and/or information for any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, at a location remote from the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. The present invention can be 10 utilized to access, monitor, and/or record or store, operation data and/or information for any of the herein-described residential premises and/or commercial premises. Any of the respective operation data and/or information can be obtained at, and/or stored at, any of the transmitters, home and/or personal computers, computers, and/or server computers, described herein.

Accordingly, it is an object of the present invention to provide a control, monitoring and/or security, apparatus and method.

It is another object of the present invention to provide a control, monitoring and/or security, apparatus and method for any one or more of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is still another object of the present invention to provide a control, monitoring and/or security, apparatus and method for any one or more of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises, which can provide for the remote control, monitoring and/or accessing, of the respective vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or de-activation and/or for the programmed control of any one or more of an ignition system, a fuel system, an exhaust system and/or any one or more of various equipment systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft and/or recreational vehicles.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or deactivation and/or for the programmed control of any one or more of an electrical system, heating system, water system, air conditioning system, thermostat system and/or any one or more of the various systems, equipment systems, devices and/or appliances, etc., of, and for, residential premises and/or commercial premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which is utilized in conjunction with a global positioning system or other positioning system and which provides for a determination of the position and/or location of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides programming, information gathering, and monitoring capabilities for, and regarding, the status of and/or the operating state(s) of various systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

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It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a home and/or a personal computer, a telephone, a display telephone, a cellular telephone, a television, an interactive television, a digital television, a personal digital assistant and/or a personal communications services device and/or other personal communications devices.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which may be utilized, operated and/ or controlled via, over, or with, an on-line service, and/or on, or over, the Internet and/or the World Wide Web.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles,²⁰ aircraft, recreational vehicles, residential premises and/or commercial premises which provides for an automatic activation, self-activation and/or programmed activation of the apparatus.²⁵

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with wireless devices and/or systems and/or with wireless communication technology.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency and/or with, or over, an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other information structure, infrastructure, system and/or communication system or medium.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which is programmable and which may be programmed for self-activation and/or programmed operation.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides video conferencing with individuals and/or occupants of any of the vehicles, boats, marine vessels, 55 airplanes, residential premises, and/or commercial premises described herein.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which can control and/or monitor fuel cells, fuel cell operation, fuels cell electrical power output, fuel cell fuel supply level, or fuel cell by-product output.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which can facilitate the monitoring of the status, operating 65 status, and/or condition, of any of the vehicles and/or premises described herein and/or any of the systems, 18

components, and/or devices of any of the respective vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the transmitting of data and/or information recorded and/or read by the monitoring device(s) to the user or operator of the respective vehicle and/or premises.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the receiving of signals and/or control signals by which the user or operator may exercise control over the respective vehicle, premises, and/or monitoring device(s) associated therewith.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the detection of failures in any of the vehicles and/or premises, and/or any of the respective equipment systems described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the reporting of a failure(s) of any of the systems, equipment systems, devices, components, and/or appliances utilized in conjunction with the vehicles and/or premises described herein, to an individual, a central processing computer, and/or a centralized office.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the utilization of a command computer in conjunction with controlling, monitoring, and/or providing diagnostics for, any of the systems, equipment systems, devices, components, and/or appliances utilized in conjunction with the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the use of a command computer for controlling and/or monitoring the operating status and/or condition of a respective system, equipment system, subsystem, component, device, and/or appliance, of any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides diagnostic information for any of the systems, components, and/or devices, of and/or associated with any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the monitoring of wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components of and/or associated with any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the controlling and/or the monitoring vehicle systems and/or premises systems and/or any systems, devices, and/or components of and/or associated with the respective vehicles and/or premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the control of the movement, the motion or the operation of any of the vehicles and/or premises and/or any of the systems, devices and/or components of and/or associated with the respective vehicles and/or premises.

It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method

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which provides for the remote accessing of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles.

It is still another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles.

It is yet another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, by any appropriate computer and/or communication device, in a network environment.

It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the ²⁰ herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, by any appropriate computer and/or communication device, in a network environment.

It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described residential premises and/or commercial premises.

Other objects and advantages of the present invention will be apparent to those individuals skilled in the art upon a review of the Description Of The Preferred Embodiment taken in conjunction with the Drawings which follow.

BRIEF DESCRIPTION OF THE DRAWINGS In the Drawings:

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention;

FIG. 2 illustrates the vehicle position and locating device 40 of FIG. 1 illustrating the main components thereof in block diagram form;

FIG. 3 illustrates the vehicle position and locating system receiver of FIG. 1 illustrating the components thereof in block diagram form;

FIG. 4 illustrates a block diagram of a computer system which is utilized in another preferred embodiment of FIG. 1 for performing the functions of, and for, the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention;

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer of FIG. 4 is utilized in another preferred embodiment in order to replace and to perform the functions of the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention.

FIG. **5B** illustrates another preferred embodiment of the apparatus of the present invention wherein the apparatus is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web;

FIGS. **6A** and **6B** illustrate flow diagrams illustrating the 60 preferred embodiment operational steps and/or sequences of operation of the apparatus and the method of the present invention;

FIG. 7 illustrates the preferred embodiment operation, in flow diagram form, of the vehicle position and locating 65 device which is utilized in the apparatus of the present invention; 20

FIGS. 8A and 8B illustrate the preferred embodiment operation, in flow diagram form, of the vehicle position system receiver which is utilized in the apparatus of the present invention;

FIG. 9 illustrates another preferred embodiment of the present invention wherein an arming device and an activation device are utilized in conjunction with, and for, an automatic activation of the apparatus of the present invention;

FIG. **10** illustrates another preferred embodiment of the vehicle position and locating device which includes a plurality of global positioning devices and corresponding global positioning receivers;

FIG. **11**A illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a central security office or agency;

FIG. 11B illustrates yet another preferred embodiment of the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or 20 over, the Internet and/or the World Wide Web.

FIG. 12 illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat;

FIG. 13 illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane;

FIG. 14 illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile;

FIG. 15 illustrates another preferred embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home or residential premises control system; and

FIG. 16 illustrates another preferred embodiment of the 35 present invention wherein the apparatus and method is utilized in conjunction with a commercial office and/or premises control system.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The present invention pertains to a control, monitoring, and/or security, apparatus and method and, in particular, to a control, monitoring and/or security apparatus and method for exercising and/or providing control, monitoring and/or security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a network environment.

The terms "individual", "owner", "user", "operator", "occupant", and/or the plural of same, refer to any 50 individual, individuals, owner, owners, user, users, operator, operators, occupant, and/or occupants, of any of the hereindescribed vehicle, boats, marine vessels, airplanes, aircraft, residential premises, commercial premises, and/or any of the systems, subsystems, devices, components thereof, as well 55 as refer to any of the individuals, entities, parties, and/or users, of the apparatus and/or method of the present invention and/or any of the computers, processing devices, and/or communication devices, described herein as being utilized in conjunction with the preset invention and/or which form a component of the present invention. Further, any of the terms "individual", "owner", "user", "operator", "occupant", and/or the plural of same, can be used interchangeably.

Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Provisional Patent Application Serial No. 60/187,735. Applicant also hereby

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incorporates by reference herein the subject matter and teachings of U.S. Provisional Patent Application Serial No. 60/190,379. Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,917,405. Applicant also incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,513,244.

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention and which is denoted generally by the reference numeral 1. As illustrated in FIG. 1, the apparatus 1 includes a transmitter system 2, for transmitting an electrical, an electronic, an electromagnetic or other suitable signal, upon an activation by a motor vehicle owner or authorized user or operator, hereinafter referred to collectively as the "authorized user or operator".

While the foregoing description of the preferred embodi-15 ment is directed to a motor vehicle and, in particular, to an automobile, the term "motor vehicle" includes, but is not limited to, automobiles, trucks, buses, school buses, trains, subway trains, mass transportation vehicles, tractor trailers, construction equipment, equipment, mobile structures, 20 mobile and/or moveable industrial and/or commercial and/ or equipment, structures and/or work platforms, mining equipment, drilling equipment, drilling platforms, farm equipment, commercial vehicles, recreational vehicles, motorcycles, recreational vehicles, motor and/or mobile homes, etc. Any of the above noted vehicles may be manned 25 and/or unmanned and may also include law enforcement and/or military vehicles and/or equipment. The present invention may also be utilized in marine vehicles and/or vessels, boats, ships, aircraft, airplanes, jets, submersible and/or underwater vehicles and/or vessels, space vehicles 30 and/or vessels and satellites, all of which may be manned and/or unmanned. The present invention may also be employed in conjunction with gasoline, diesel, alternate fuel and/or electrically powered and/or propelled vehicles.

In the preferred embodiment, the transmitter system 2_{35} consists of a user interface device 2A and a transmitting device or transmitter 2B. The transmitter 2 also has a receiver 2C for receiving signals as will be described below. In this regard, the transmitter/receiver combination may also be implemented by utilizing a transceiver. The user interface 40 device 2A provides the means by which the authorized user or operator may access or activate the apparatus 1, as well as the means by which the authorized user or operator may enter access and/or command codes into the transmitter system 2. The transmitter 2B transmits a signal, in response 45 to the authorized user or operator accessing or activating the apparatus 1. The user interface device 2A also includes a device (not shown) for providing an audio and/or a video indication of system operation and/or status as well as providing information indicative of data received by the 50 receiver 2C.

The transmitter system 2 is a remote system, which is not physically connected to the remainder of the apparatus 1. Further, the transmitter system 2, in the preferred embodiment, is not located in the motor vehicle, but rather, 55 is located external from, and separate and apart from, the motor vehicle. In the preferred embodiment, the transmitter system 2 or transceiver, is designed to be capable of transmitting signals over long distances, i.e. tens, hundreds, and/or thousands of miles or farther. The transmitter system 60 2 or transceiver, in the preferred embodiment, is also capable of transmitting a multitude of signals. As will be described below, this capability to transmit a multitude of signals allows for the transmission of a variety of command codes, and of multiple command codes, to the apparatus 1, which 65 in turn, provides for an apparatus which may provide for a multitude of responses in the control and operation thereof.

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In the preferred embodiment, the transmitter system 2 or transceiver is a touch tone telephone which may be a line-connected telephone, a cordless telephone and/or a cellular or mobile telephone. As described hereinafter, the transmitter system 2 may also be a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication device, which can operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems. The communications system utilized may operate anywhere in the electromagnetic and/or radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects or accessories may also be utilized for user interactive and/or display or output applications and/or functions.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,081,667 which teaches a system for integrating a cellular telephone with a vehicle security system. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,276,728 which teaches a remotely activated automobile disabling system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,113,427 which teaches a radio signal responsive vehicle device control system, and further, use of a personal paging unit in a paging system for receiving a radio signal. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,746, which teaches a cordless telephone system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,138,649 which teaches a portable telephone handset with remote control. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,195,126 which teaches an emergency alert and security apparatus and method.

Referring once again to FIG. 1, the apparatus 1 also includes a receiver 3, for receiving the signals which are transmitted by the transmitter system 2. The receiver 3 may be any receiver which is capable of receiving the remote electrical, electronic, electromagnetic, and/or other signals, which may be transmitted by the transmitter system 2. In the preferred embodiment, the receiver 3 is also capable of receiving any of a wide variety of signals, and/or multitude of signals, which may be transmitted by the transmitter system 2.

The transmitter system 2/receiver 3 combination, of the apparatus 1 is implemented, in the preferred embodiment, by a telephone/telephone beeper or pager system which systems and related techniques are well known in the telecommunications art. In such a telephone/telephone beeper or pager system, the transmitter 2 can be any touch-tone telephone which provides a user interface, in the form of the touchtone keypad or buttons, or the like, for entering a data code or sequence, and which may provide a means by which to transmit a signal, in response to the entered data, to an appropriate receiver device which is typically a telephone beeper or pager which may be serviced by an appropriate communications system or service.

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The receiver 3 or beeper or pager, or the communication system which services same, in turn, provides an indication, in the form of a signal transmission, back to the transmitter 2 and, in particular, to the transmitter receiver 2C, which signifies that a signal has been received by the apparatus **1**. -5 The receiver 3 also generates data which is indicative of the signal, or a portion thereof, which has been received. In this regard, in the preferred embodiment, the receiver 3 is provided with its own transmitter 3A, or the communication system or service which services the receiver **3** may provide 10 a transmitter (not shown) as may be the case with certain pager systems, such as and including two-way pager systems, for transmitting signals back to the transmitter system 2. The receiver 3/transmitter 3A combination, in appropriate cases, may be replaced with and/or implemented 15 by a transceiver. The receiver 3 and/or receiver 3/transmitter **3**A combination or transceiver may also be a cellular and/or mobile telephone which can receive and transmit signals at and from a mobile location.

It should be noted that the telephone/telephone beeper or 20 pager system, including two-way pager systems, may be replaced with any other type of transmitter/receiver combination, electronic or otherwise, which provides for the transmission and reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable ²⁵ signals, over long distances and/or in a mobile and/or a wireless communications environment. As noted above, a personal computer system which may be adapted to such operation, or a personal communication device(s) or personal communication services (PCS) device(s) may also be ³⁰ utilized for, or in, any of the transmitter/receiver system combinations described herein. Two way pagers may also be utilized for any, or in any, of the transmitter/receiver system combinations described herein.

In the preferred embodiment, upon receiving the signal, the receiver 3, generates a distinct signal which may be a digital, an electrical, an electronic and/or an electromagnetic or other suitable signal, which signal is indicative of the signal transmitted from the transmitter 2B of the transmitter system 2 and received by the receiver 3.

At least a portion of the signal transmitted from the transmitter system 2 to the receiver 3 may include a valid access code, which accesses the receiver 3, and the apparatus 1, which access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus 1.

The apparatus 1 also includes a controller or a CPU 4 (CPU) 4, which is electrically connected with the receiver 3 and transmitter 3A and which receives, or reads, whichever $_{50}$ the case may be, the digital signal or signals, or portions thereof, which are received by the receiver 3 and/or generated by the receiver 3 in response to the received signal. The CPU 4 may be any type of digital processing device. In the preferred embodiment, the CPU 4 is implemented by a 55 microprocessor. The CPU 4 also has associated therewith a read only memory device (ROM) 5 and a random access memory device (RAM) 6 for storing data which is utilized by the apparatus 1. The data which is received by the receiver $\bar{3}$ is processed by the apparatus 1 in the manner ₆₀ described below.

The use of a microprocessor as the CPU 4 provides for versatility in apparatus programmability, as well as facilitates an apparatus which can be made as small in size as possible. The CPU 4 may also be implemented by a micro- 65 computer, a mini-computer, or any other digital computer device or system, along with the requisite associated

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memory devices and other necessary and/or selected peripheral devices. The functions of the CPU 4 may also be performed by appropriately integrating the apparatus 1 with the electronic command computer of the vehicle.

It should be noted that the provision of an apparatus 1, which is as small in size as possible, allows for an apparatus which may be more easily installed and concealed in the vehicle, so as to prevent its being located and defeated by a car thief. It is also envisioned that the apparatus 1 may be installed in the motor vehicle during the vehicle's manufacture and/or assembly process so as to insure that it will not be easily detectable or accessible by a car thief. The more cancelable the apparatus, the less likelihood that it could be located and defeated. It is envisioned that the apparatus 1 and any associated circuitry and/or wiring, may be designed into the motor vehicle so as to be inaccessible to a thief.

The CPU 4 also has a transmitter 4A associated therewith for transmitting signals to the transmitter system 2 or transceiver. In this manner, the CPU 4 of the apparatus 1 may respond to a user data transmission, command, or inquiry with a transmitted signal which may include digital as well as other data and may also include electronically synthesized voice data which is generated by a voice synthesizer 4B which is connected to the CPU 4 and the transmitter 4A as shown in FIG. 1. The transmitter 4A and optional voice synthesizer 4B may be utilized so as to provide information to an authorized user or operator which may include, but not be limited to, apparatus status, vehicle operation status, and the status of each vehicle system, equipment and/or device which is utilized in conjunction with the apparatus as well as vehicle position data.

The CPU 4 is electrically connected and/or linked to the motor vehicle ignition system 7, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the vehicle ignition system 7 through an ignition system interface d which is also shown in FIG. 1. The CPU 4 may transmit signals to, as well as receive signals from, the vehicle ignition system 7. In this manner, the CPU 4 and the vehicle ignition system 7, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, which will be described below, may issue an electrical, an electronic, and/or any other suitable 45 signal, including a digital command signal, to the vehicle ignition system 7. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable the vehicle ignition system 7 or one which will reenable or reset the vehicle ignition system 7. The CPU 4 may also interrogate the ignition system 7 and/or receive data from the ignition system 7 which is indicative of ignition system status (i.e., whether the ignition system 7 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the motor vehicle fuel pump system 9 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected with the vehicle fuel pump system 9 through a fuel pump system interface 10 which is also shown in FIG. 1. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable, re-enable, or reset the vehicle fuel pump system 9.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or

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re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable, to re-enable, or to reset the vehicle fuel pump system 9. The CPU 4 may also interrogate and/or receive data from the fuel pump system 9 which is indicative of fuel pump system status (i.e., whether the fuel pump system 9 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate 10 device (not shown) for controlling the operation of a vehicle exhaust system device. The vehicle exhaust system device may be a device for blocking the flow of exhaust gases through the exhaust system.

The CPU 4, in the preferred embodiment, is also electri- ¹⁵ cally connected and/or linked to at least one or more of a vehicle equipment system or systems 11. The vehicle equipment system or systems 11 are located externally from the apparatus 1 and may or may not be connected and/or linked 20 to the CPU 4, via a vehicle equipment system or systems interface 12 which may or may not be required for each one of the variety or multitude of the vehicle equipment systems which may be utilized in conjunction with the apparatus.

The vehicle equipment system or systems 11 may include 25 a loud siren or alarm, which may be located in the passenger compartment of the motor vehicle and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the motor vehicle passenger compartment. The vehicle equipment system 11 may also 30 include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the motor vehicle. The vehicle equipment system 11 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the motor 35 vehicle. The vehicle equipment system(s) 11 may also include the vehicle external light systems(s), which may include the vehicle head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the motor vehicle.

The vehicle equipment system(s) 11 may also include a power door lock system, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the vehicle equipment system(s) 11 may include a hood locking system, such as a mechanical hood locking system, for locking the vehicle hood so as to prevent an unauthorized access into the vehicle engine compartment so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the motor vehicle. The vehicle equipment system(s) 11 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The vehicle equipment system(s) 11 may also include any one or more of the widely known vehicle antitheft systems and may also include a vehicle recovery system or device, 55 including a homing and/or a tracking device or system, each of which system(s) may be activated and/or controlled by the apparatus 1 of the present invention.

The vehicle equipment system(s) 11 may also include video recording and/or photographing equipment, which 60 may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal commu-65 nication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording

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devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the vehicle such as, for example, in the dashboard of the vehicle so that the user or operator, or any other authorized individual, may observe and/or photograph the driver of the vehicle, or the occupants and/or cargo of the vehicle. The video recording(s) or camera(s) may also be located on the vehicle exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the vehicle interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The vehicle equipment system(s) 11 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a trans-45 ceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the vehicle so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the vehicle. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the vehicle interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The vehicle equipment system(s) 11 may also include an intercom system or device or telephone, cellular, digital or

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otherwise, for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the vehicle over a designated communication line. The vehicle equipment system 11 can also include video conferencing devices and/or equipment for enabling the vehicle occupants and/or individuals inside the vehicle, outside the vehicle, and/or in the vicinity of the vehicle, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The vehicle equipment system(s) 11 can also include the vehicle battery or batteries, vehicle fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, 15 heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an air bag deployment device, an air bag deployment detection device, a vehicle dashboard display device, a gyroscope for measuring vehicle pitch, roll, yaw, 20 or attitude, a gyrocompass for measuring direction of travel, a vehicle data recorder and/or a vehicle operation data recorder, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a vehicle voice recorder, a vehicle voice recorder control 25 and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, and/or a vehicle control console display device.

The vehicle equipment system(s) 11 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the vehicle fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical 35 power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine temperature level and/or any other vehicle operation and/or system function and/or vehicle equipment system(s) operating status and/or condition. The monitoring device(s), in a $_{40}$ preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or 45 operator may exercise control over the monitoring device(s).

The vehicle equipment system(s) 11 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, 50 emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a vehicle. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave 55 ovens, lighting systems, etc. The vehicle equipment system(s) 11 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other opening components and/or components for gaining access 60 to various locations on and/or in, and/or any systems, devices, and/or components of, the vehicle.

The vehicle equipment system(s) 11 may also include a wheel and/or brake locking device or mechanism. The vehicle equipment systems may also include hydraulic and/ 65 or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described

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herein. The vehicle equipment system(s) 11 may also include vehicle communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The vehicle equipment system(s) 11 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the vehicle or is not in the vehicle and/or for reporting such failures to a central 10 office.

The vehicle equipment system(s) 11 can also include the vehicle command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/ or electromechanical systems, components, devices, of the vehicle. The command computer can control and monitor any of the systems, components, and/or devices, of the vehicle, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, vehicle integrated positioning device, tire pressure indicator, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described vehicle systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the vehicle systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The vehicle equipment system(s) 11 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The vehicle equipment system(s) 11 can also include automatic control devices for controlling and/or monitoring vehicle systems and/or devices for vehicle movement and/or motion, such as, but not limited to, vehicle transmission system for controlling vehicle forward and/or reverse direction of movement, vehicle acceleration system for controlling speed of movement, vehicle braking system for controlling vehicle braking, vehicle steering system for steering the vehicle, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement and/or the motion of the vehicle.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the vehicle equipment system(s) 11 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these vehicles and/or equipment.

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In any and/or all of the embodiments described herein, the systems, equipment systems, subsystems, devices, components, and/or appliances, of and/or utilized in any of the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, can include and/or can utilize the teachings and/or the subject matter of the following U.S. Patents, the subject matter and teachings of which are hereby incorporated by reference herein and form a part of the disclosure of this patent application: U.S. Pat. No. 6,009,356 which teaches and 10 U.S. Pat. No. 5,974,349 which teaches and discloses a discloses a wireless transducer data capture and retrieval system for aircraft; U.S. Pat. No. 6,002,972 which teaches and discloses a method and apparatus for measuring forces based upon differential pressure between surfaces of an aircraft; U.S. Pat. No. 5,974,349 which teaches and discloses 15 remote, aircraft, global, paperless maintenance; U.S. Pat. No. 5,969,953 which teaches and discloses a stacked memory for flight recorders; U.S. Pat. No. 5,890,079 which teaches and discloses a remote aircraft flight recorder and advisory system; U.S. Pat. No. 5,845,240 which teaches and 20 discloses selective recall and preservation of continuously recorder data; U.S. Pat. No. 5,841,638 which teaches and discloses a stacked memory for flight recorders; U.S. Pat. No. 5,826,827 which teaches and discloses and air-chute safety system; U.S. Pat. No. 5,796,612, which teaches and 25 discloses a method for flight parameter monitoring and control: U.S. Pat. No. 5.761.625 which teaches and discloses reconfigurable algorithmic networks for aircraft data management; U.S. Pat. No. 5,756,934 which teaches and discloses U.S. Pat. No. 5,737,222 which teaches and discloses 30 an apparatus for measuring lift forces based upon differential pressure between surfaces of an aircraft; U.S. Pat. No. 5.627,753 which teaches and disclose a method and apparatus for recording data on cockpit voice recorder, U.S. Pat. No. 5,457,630 which teaches and disclose a system for 35 onboard lift analysis and apparatus therefor; U.S. Pat. No. 5,331,577 which teaches and discloses an aircraft wing position indicator; U.S. Pat. No. 5,283,643 which teaches and discloses a flight information recording method and device for aircraft; U.S. Pat. No. 5,260,874 which teaches 40 and discloses an aircraft flight emulation test system; U.S. Pat. No. 5,239,468 which teaches and discloses automated helicopter maintenance monitoring; U.S. Pat. No. 4,729,102 which teaches and discloses an aircraft data acquisition and recording system; U.S. Pat. No. 4,682,292 which teaches 45 and discloses a fault tolerant flight data recorder; U.S. Pat. No. 4,660,145 which teaches and discloses a system for compressing aircraft flight data utilizing a multilevel time format; U.S. Pat. No. 4,660,145 which teaches and discloses a system for compressing aircraft flight data utilizing a 50 multilevel time format; U.S. Pat. No. 4,656,585 which teaches and discloses an aircraft flight data recorder data acquisition system; U.S. Pat. No. 4,644,494 which teaches and discloses a solid state memory for aircraft flight data recorder systems; U.S. Pat. No. 4,604,711 which teaches and 55 disclose an aircraft fight data display system; U.S. Pat. No. 4,470,116 which teaches and discloses a digital flight data recording system; U.S. Pat. No. 4,409,670 which teaches and disclose a solid-state digital flight data recorder; U.S. Pat. No. 4,378,574 which teaches and discloses a digital data 60 recorder and method; U.S. Pat. No. 5,719,771 which teaches and discloses a system for mapping occurrences in a transport route; U.S. Pat. No. 4,785,404 which teaches and discloses beating and passage time optimization computer navigation system for sailing vessels; U.S. Pat. No. 4,775, 65 028 which teaches and discloses a method and system for depth sounding; U.S. Pat. No. 4,454,583 which teaches and

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discloses a navigation system; U.S. Pat. No. 4,138,567 which teaches and discloses a shipboard apparatus for measuring ocean currents; U.S. Pat. No. 4,050,301 which teaches and discloses an electromagnetic water current meter with synthetic direction field; U.S. Pat. No. 5,988,645 which teaches and discloses a moving object monitoring system; U.S. Pat. No. 5,982,048 which teaches and discloses a procedure for connecting a status detection device of a passive safety system for motor vehicles to a control unit; remote, aircraft, global, paperless maintenance system; U.S. Pat. No. 5,948,026 which teaches and discloses an automotive data recorder; U.S. Pat. No. 5,917,434 which teaches and discloses an integrated taximeter/GPS position tracking system; U.S. Pat. No. 5,897,602 which teaches and discloses a car navigation system; U.S. Pat. No. 5,895,440 which teaches and discloses a battery monitor and cycle status indicator; U.S. Pat. No. 5,892,437 which teaches and discloses an on-board brake warning device for air brake equipped vehicles; U.S. Pat. No. 5,890,079 which teaches and discloses a remote aircraft flight recorder and advisory system; U.S. Patent No. 5,877,707 which teaches and discloses a GPS based seat belt monitoring system & method for using same; U.S. Pat. No. 5,862,500 which teaches and discloses an apparatus and method for recording motor vehicle travel information; U.S. Pat. No. 5,815,093 which teaches and discloses a computerized vehicle log; U.S. Pat. No. 5,896,020 which teaches and discloses a laser based speed and accident reconstruction measuring apparatus and method; U.S. Pat. No. 5,798,647 which teaches and discloses a diagnostic test controller apparatus; U.S. Pat. No. 5,796,612 which teaches and discloses a method for flight parameter monitoring and control; U.S. Pat. No. 5,791,441 which teaches and discloses a brake failure monitoring system; U.S. Pat. No. 5,547,149 which teaches and discloses an aircraft airbag protection apparatus and method; U.S. Pat. No. 5,526,269 which teaches and discloses a digital operation recorder; U.S. Pat. No. 5,497,419 which teaches and discloses a method and apparatus for recording sensor data; U.S. Pat. No. 5,446,659 which teaches and discloses a traffic accident data recorder and traffic accident reproduction system; U.S. Pat. No. 5,313,201 which teaches and discloses a vehicular display system; U.S. Pat. No. 5,239,674 which teaches and discloses a method for transferring private data transmissions from a trucking communication system to a cellular communication; U.S. Pat. No. 5,224,211 which teaches and discloses a method and apparatus for noncontact extraction of on-board vehicle trip recorders; U.S. Pat. No. 5,128,874 which teaches and discloses am inertial navigation sensor integrated obstacle detection system; U.S. Pat. No. 5,115,678 which teaches and discloses a method of checking the function of a driving wheel slip control system; U.S. Pat. No. 5,068,656 which teaches and discloses a system and method for monitoring and reporting out-ofroute mileage for long haul trucks; U.S. Pat. No. 5,065,321 which teaches a solid state event recorder; U.S. Pat. No. 5,058,423 which teaches and discloses a method of checking the functioning of a driving wheel slip control system; U.S. Pat. No. 5,058,423 which teaches and discloses a method of checking the functioning of a driving wheel slip control system; U.S. Pat. No. 5,056,056 which teaches and discloses a data recorder including a recirculating non-volatile memory; U.S. Pat. No. 4,958,454 which teaches and discloses a data recorder; U.S. Pat. No. 4,931,793 which teaches and discloses a system for providing a warning when vehicles approach a common collision point; U.S. Pat. No. 4,853,850 which teaches and discloses a vehicle computer

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diagnostic interface apparatus; U.S. Pat. No. 4,835,546 which teaches and discloses an electronic data recorder apparatus and method; U.S. Pat. No. 4,775,028 which teaches and discloses a method and system for depth sounding; U.S. Pat. No. 4,677,429 which teaches and discloses a vehicle information on-board computer; U.S. Pat. No. 4,673, 937 which teaches and discloses an automotive collision avoidance and/or air bag deployment radar; U.S. Pat. No. 4,638,289 which teaches and discloses an accident data recorder; U.S. Pat. No. 4,602,127 which teaches and dis-10 closes a diagnostic data recorder; U.S. Pat. No. 4,454,583 which teaches and discloses a navigation system: U.S. Pat. No. 4,337,651 which teaches and discloses an apparatus for measuring and indicating braking vehicle speeds; U.S. Pat. No. 4,263,945 which teaches and discloses an automatic fuel 15 dispensing control system; U.S. Pat. No. 4,258,421 which teaches and discloses a vehicle monitoring and recording system; U.S. Pat. No. 4,236,215 which teaches and discloses a vehicular data handling and control system; U.S. Pat. No. 4,201,908 which teaches a measurement and recording apparatus and system; U.S. Patent No. 4,156,286 which 20 teaches and discloses a solid state data recorder; and U.S. Pat. No. 4,137,553 which teaches and discloses a method and apparatus for magnetically recording vehicle running conditions.

As noted above, the use of any one or more of the vehicle 25 equipment system or systems 11, and their associated interface devices 12, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The vehicle equipment system(s) 11, 30 especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

The vehicle equipment system or systems 11 receives 35 signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s) 11 which are utilized in conjunction with the apparatus 1. The vehicle equipment system(s) 11 may also include any other suitable vehicle 40 system or equipment, device or feature which may be utilized to draw attention to the motor vehicle and/or in some other way impede the vehicle theft. It should be noted that any of the interface devices 8, 10 and 12 may include any of the requisite interfacing circuitry which may be necessary to 45 facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1 also includes a vehicle position and locating device 13 which may be utilized in order to determine the position and/or the location of the vehicle. The 50 vehicle position and locating device 13 can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data to any appropriate system receiver so that the vehicle may be located and/or tracked and recov- 55 ered. In the preferred embodiment, the vehicle position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to 60 receive and/or to monitor such data transmissions. Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,959,577 which discloses a method and structure for distribution of travel information using network.

The apparatus 1 also includes a vehicle position and locating system receiver 14, which may be employed by the

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authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the vehicle position and locating device 13 as will be described in more detail hereinbelow. The apparatus 1 may also comprise a corresponding user interface device (not shown) for use in conjunction with the vehicle position locating system.

While the preferred embodiment, as illustrated in FIG. 1, describes certain connections between various components and/or devices of the apparatus as being made by a direct and/or a wired electrical connection, it is noted that any direct and/or wired electrical connection(s) between any of the components and/or devices described herein, may be replaced with wireless devices, wireless communication devices, equipment, links and/or linkups, along with their respective and associated technologies and/or devices, which wireless devices and technologies are known and the teachings of which are incorporated by reference herein.

FIG. 2 illustrates the vehicle position and locating device 13 of FIG. 1 illustrating the main components thereof in block diagram form. The vehicle position and locating device 13, in the preferred embodiment, includes a positioning system computer 21 and a global positioning device 22 with associated global positioning system receiver 23. The positioning system computer 21 includes a CPU 4 (CPU) (not shown) and associated read only memory (ROM) device (not shown) and random access memory (RAM) device (not shown).

The vehicle position and locating device 13 also includes a position data transmitter 24, for transmitting the vehicle position and/or location data to the vehicle position system receiver 14. The vehicle position and locating device 13 also includes a data base 25 which contains digital and/or digitized map data, which can be utilized to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device 22. In this regard, vehicle location on a map and/or street location may be obtained.

As will be described in more detail below, the positioning system computer 21 controls the operation of the vehicle position and locating device 13, including the operation of the global positioning device 22. The global positioning system receiver 23 receives the necessary signals from the global positioning satellites and/or satellite system(s) which are located in orbit above and around the earth. The signals which are received by the receiver 23 are processed by the global positioning device 22, in a manner which is wellknown to those skilled in the global positioning art. Once the vehicle position data or "raw" data is calculated, the data is transmitted to, or read by, the positioning system computer 21.

Vehicle position and/or location data can then be transmitted to the vehicle position system receiver 14 which may be located at, or accessible to, the authorized user or operator and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

Vehicle position and/or location data is transmitted by the transmitter 24 which, in the preferred embodiment, is a radio signal transmitter or a broadcast transmitter. The transmitter 24 may also be a cellular or mobile telephone or wireless or other communication device which is programmed to call and transmit the data to the vehicle position system receiver 14. The transmitter 24 may also be a digital signal trans-

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mitter or any other suitable transmitter. The global positioning data could also be obtained by the user or operator by directly "calling" the system receiver 14 and/or the CPU 4 of the apparatus 1.

In the preferred embodiment, the transmitter 24 includes a radio signal transmitter for transmitting vehicle position and/or location data to the vehicle position system receiver 14, which may be at a location of the authorized user or operator and/or at a central security office or agency or at a 10 local or regional law enforcement office or agency as will be described in more detail hereinbelow. In this regard, the vehicle position system receiver 14 includes a radio signal receiver which is tuned to receive the signals which are transmitted by the transmitter 24. If the transmitter 24 is a 15 cellular or mobile telephone or other personal communication device, the system receiver 14 could be equipped with an associated cellular or mobile telephone or personal communication device or other suitable device, which can be used in conjunction with the cellular or mobile telephone transmitter. Digital communication transmitter/receiver 20 eral device(s). In the case of a home and/or a personal combinations and/or transceivers may also be utilized.

The vehicle position and locating device 13 may also have its operation programmed so as to perform updated global positioning calculations, continuously, intermittently, at 25 regular intervals and/or in any other suitable manner, so as to provide for a tracking of a vehicle movement. The vehicle positioning system computer 21, in the preferred embodiment, contains digital and/or digitized map data stored in database 25 for ascertaining the geographical 30 position of the vehicle from the calculated global positioning data ("raw" data) which is calculated by the global positioning device 22. In this manner, the calculated global positioning data, and/or processed geographical position data, can be provided for ascertaining vehicle position 35 and/or location and, if appropriate, for ascertaining vehicle movement such as by monitoring and/or tracking vehicle position as it is updated.

The vehicle position system receiver 14 may be equipped with an appropriate computer system which also includes a digital and/or digitized map database for determining geographical location (i.e. map location, street location, or any other data which may be correlated and/or processed with the positioning data, etc.), from the received global positioning data, at the location of the receiver 14. The system receiver 14 may also be equipped with an alphanumeric pager device which can simply receive the position data and/or the geographical position data from an appropriately designed transmitter 24.

FIG. 3 illustrates the vehicle position and locating system 50 receiver 14 of FIG. 1 illustrating the components thereof in block diagram form. In FIG. 3, the system receiver 14 includes a receiver 30 for receiving the data transmitted by the transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the receiver 30 may be a $_{55}$ radio signal receiver, a telephone, telecommunication and/or other system receiver, depending upon the type of transmitter which utilized for the transmitter 24. It is also important to note that the receiver 30 may be a personal communication system or personal communication services (PCS) 60 receiver or device. The receiver 30 may also be a satellite dish receiver or a digital signal receiver.

The vehicle position and locating system receiver 14 also includes a computer 31 for controlling the operation of the system receiver 14. The positioning system receiver com-65 puter 31 includes a CPU 4 (CPU) (not shown) and associated read only memory (ROM) device(s) (not shown) and ran-

dom access memory (PAM) device(s) (not shown). The computer 31 is connected to the receiver 30 for receiving and/or for reading the vehicle position and/or location data which is transmitted by the transmitter 24 and received by the receiver 30.

The system receiver 14 also includes a user interface device 32, which may include a keyboard or a pointing device such as a mouse, a display device 33 such as a display monitor, an output device 34 such as a printer and a database 35 such as a data base containing digital and/or digitized map data for use in determining geographical position of a vehicle from the "raw" position data. The system receiver 14 may also comprise a transmitter 36 for sending data and/or signals to the vehicle position and locating device 13 and/or for transmitting signals to the CPU 4 and/or to the transmitter receiver 2C.

The system receiver 14 may also be implemented by utilizing a home and/or a personal computer which may be utilized with an associated receiver 30 or equivalent periphcomputer, the data received from the vehicle position and locating device 13 may be input into the computer, from the receiver 30, by any one of the well known methods and techniques for inputting data into a home and/or a personal computer from such an appropriate peripheral device(s). In cases wherein a telephone signal and/or a personal communication device or personal communication services (PCS) devices are utilized, a fax/modem or other suitable device may be utilized to send, and/or to receive, data to, and from, the vehicle position and locating device 13. A television, appropriately equipped to receive and/or to transmit signals may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, electronically equipped watches, cellular telephones and/or display cellular telephones may also be utilized.

It is also important to note that the transmitter system 2 or transceiver and the vehicle position and locating system receiver 14 may be implemented by utilizing, and therefore 40replaced by, a home and/or a personal computer having the configuration illustrated in FIG. 4. FIG. 4 illustrates a block diagram of a computer system which provides all of the functions of, and/or for, the transmitter 2 or transceiver and 45 the vehicle position and locating system receiver 14. In FIG. 4, the home and/or personal computer, which is denoted by the reference numeral 150 includes a CPU 151 with associated read only memory (ROM) device 161 and random access memory (RAM) device 162, a user interactive or interface device 152 which includes a keyboard and/or a pointing device, a display device 153 which may be a display monitor, an output device 154 which may be a printer, and a database 155 which may contain access code and command code data as well as digital and/or digitized map data.

The computer 150 also includes a transmitter 156 for transmitting data to the receiver 3 and/or the CPU 4 and a receiver 157 for receiving data from the receiver transmitter 3A and/or the CPU 4. The computer 150 also includes a receiver 158 for receiving data from the vehicle position and locating device 13 and a transmitter 159 for transmitting data to the vehicle position and locating device 13. In the embodiment of FIG. 4, data may be transmitted to and received from the computer 150 by using any of the conventionally known communication systems such as by utilizing radio signal communication devices, telecommunication devices, optical communication devices, satellite

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communication devices, and/or personal communication devices and/or personal communication services (PCS) devices, or any other suitable communications devices, including any of the types of devices described above. In the case of telecommunication devices, a fax/modem for sending and receiving data may be utilized in the computer 150. Digital communication devices may also be utilized.

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer 150 of FIG. 4 is utilized as a substitute device for, and for performing the functions of, the transmitter 2 or 10 Internet and/or the World Wide Web or other suitable transceiver and the vehicle position and locating system receiver 14.

In another preferred embodiment, the apparatus 1 can be utilized in conjunction with a computer so that the authorized user or operator can utilize the apparatus over an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium.

FIG. 5B illustrates another preferred embodiment wherein the apparatus 1 is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. In FIG. 5B, the various transmitters of the apparatus 1, including the receiver transmitter 3A, the CPU 25 transmitter 4A and the vehicle position and locating device transmitter 24, transmit their respective data transmissions to a receiver 500 associated with an on-line service or internet computer system or computer server 510 (hereinafter "server") which is specifically dedicated to the 30 task of providing control over and/or monitoring the vehicle, the apparatus 1 and/or any one or more of the vehicle systems which are controlled and/or monitored by the apparatus 1. The server 510 can also perform vehicle monitoring, tracking and/or recovery functions. The server 510 also has 35 associated therewith, and connected and/or linked thereto, a receiver 511 and a transmitter 512, for receiving and transmitting, respectively, all of the respective signals utilized for the complete and effective operation of the apparatus 1. The server **510** may be utilized in conjunction with an associated Web Site 520.

In the embodiment of FIG. 5B, the authorized user or operator may transmit data directly to the apparatus 1 via the home and/or personal computer 150. The authorized user or operator may also transmit data directly to the server 510 over an appropriate communication network or medium.

By using the computer 150 in conjunction with an appropriate communication medium, the authorized user or operator may then access the dedicated server 510 such as on-line and/or via the Web Site **520** and thereby receive any and all 50 of the above-described data from the server 510 over the on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. The authorized user or operator may also enter command codes and other data so as to provide control 55 over the apparatus 1 via the server 510. The dedicated server 510 may be accessed via the associated Web Site 520. The dedicated server 510 may also process the data obtained by the apparatus 1 in any appropriate manner, if desired. The authorized user or operator may also access and provide control over the apparatus 1 via the server 510.

Applicant also hereby incorporates by reference herein all of the methods and/or techniques for providing information and/or data over on-line services and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium, along with client/server and/or Web Site technology and methods and/or techniques

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utilized in conjunction therewith, which are known as of the filing date of this application. Any and/or all data and/or information can be transmitted utilizing TCP/IP protocols and/or other communication protocols. Applicant hereby incorporates by reference herein the subject matter and teachings of Business Data Communications, Raymond R. Panko, Prentice Hall, 1997. In this regard, the authorized user or operator may utilize the apparatus to its fullest capabilities over an on-line service and/or on, or over, the communication network or medium. In this manner, the embodiment of FIG. 5B may allow the authorized user or operator to utilize the apparatus and/or to monitor the operation of the apparatus over the on-line service and/or on, or over, the Internet and/or the World Wide Web from any suitable computer and/or from any location.

The operation of the apparatus 1 of the present invention is described below with reference to the flow diagrams illustrated in FIGS. 6A and 6B, which flow diagrams illustrate a preferred embodiment method for utilization of the apparatus 1. The method of the present invention may be implemented as a computer program or software program which is utilized in conjunction with the CPU 4. The computer program or software program may be programmable so as to provide for the modification of same, if desired.

Upon the occurrence, or the discovery thereof, of the theft of a motor vehicle, or simply to monitor vehicle status or location, the authorized user or operator of the vehicle may activate the apparatus 1 by entering an access code into the transmitter interface 2A which, as noted above, may be a touch tone telephone keypad. The entry of a valid access code will activate a signal transmission from the transmitting device 2B in a manner similar to that of making a telephone call. In the preferred embodiment, the above sequence of events may occur by the authorized user or operator simply utilizing a touch-tone telephone, which may be a public pay telephone, a private telephone, a line telephone, a cordless or wireless telephone, or a cellular or mobile telephone, and by entering in the pre-determined access code which is assigned to the particular apparatus 1.

In the case of a touch-tone telephone/telephone beeper or pager system, wherein the beeper or pager is the receiver 3 in the apparatus 1, this access code would typically be a code which would comprise a given telephone area code and telephone number assigned to, or programmed for, the beeper or pager (receiver 3).

Upon receiving the transmitted signal, the receiver 3, or beeper or pager, or the communication system servicing the beeper or pager, will typically generate, via transmitter 3A or by another appropriate device, which may or may not be an integral part of the receiver 3, a signal, electrical or otherwise, which is indicative of the receiver 3 having received the signal from the transmitter 2 and which further indicates that the receiver 3 has been accessed. In the case of a communication system or service which services the beeper or pager, the transmitter 3A may be located externally from the apparatus 1 and may be linked to the receiver 3 via the communication link which services the receiver 3 (i.e., the beeper or pager communications service system).

The received access signal is also sent to, or read by, the CPU 4 so as to alert the CPU 4 that the receiver 3, and the apparatus 1 have been accessed. The receiver 3, or the communication system servicing the receiver (beeper or pager), will then transmit a signal, via its transmitter 3A, to the transmitter receiver 2C which is indicative of the fact

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that the receiver 3, and the apparatus 1, have been accessed. This signal which is transmitted to the transmitter receiver 2C usually takes the form of an audible tone at the telephone headset which typically occurs when it is desired to communicate with a beeper or pager device.

The above sequence is analogous to the operation of a telephone/telephone beeper or pager system wherein, when the beeper or pager, or the communication system servicing the beeper or pager, has answered the call, the beeper awaits entry of a telephone number or code by the caller. The signal indication by the receiver 3 will then be followed by a period of silence during which period, the authorized user or operator may enter the desired command code data or command code, which may include a vehicle disable command code, a vehicle re-enable or reset command code, a 15 cancel code, or any other suitable command code by which the authorized user or operator may exercise control over the apparatus 1. The authorized user or operator may then enter the code or number sequence into the transmitter interface 2A or, in this case, the telephone keypad.

In a case when the motor vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, which would represent a function or operation to be performed by the apparatus 1, may also be entered, as the circumstances may require, at this time. The command code is then transmitted from the transmitting device 2B of the transmitter system 2 and is received by the receiver 3 or beeper or pager. In the preferred embodiment, a command code received signal is then transmitted back to the transmitter system 2, via the receiver 3, or communication system, transmitter 3A, which provides an indication, to the authorized user or operator, that the command code has been received by the apparatus 1.

The command code data is then transmitted to, or read by, the CPU 4 for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access or activate the apparatus 1 by simply utilizing the nearest touch-tone telephone and by "calling up" the apparatus 1.

The telephone/telephone beeper system, described above, $\ _{45}$ may be replaced with any remote transmitter/receiver system, such as by a remote transmitter, i.e., a televisiontype remote control unit, which control unit would require a user interface feature and which has the capability to remotely transmit a multitude of signals over long distances 50 to an associated receiver. A two-way pager, or other appropriate two-way communication device may also be utilized. A home and/or personal computer, with requisite peripheral devices, a personal communication device and/or a personal communication services (PCS) device may also be utilized. 55 vehicle portion data as the CPU 4 may also have access to Digital communications devices, interactive televisions and/ or digital televisions may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display 60 telephones, video telephones, electronically equipped watches and/or other effects or accessories, cellular telephones, display cellular telephones may also be utilized.

By utilizing a telephone/telephone beeper or pager system, or a wireless telephone and/or wireless communi-65 cation device, in the preferred embodiment, a long range, remote-controlled system may be achieved which systems

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are usually very well maintained by telecommunication companies or carriers and are also very reliable. By using a telephone/telephone beeper or pager system, or wireless telephone and/or wireless communication device, the authorized user or operator does not have to keep track of a separate remote control unit. In this manner, a reliable and efficient apparatus communication system is achieved. The apparatus 1 may also be equipped with an alternate and/or an auxiliary transmitter device(s), such as a remote control unit or home and/or personal computer system, which could be employed in addition to a telephone. In this manner, if the authorized user or operator should leave the remote control unit in the vehicle, or should lose it, the apparatus 1 may still be accessed by the authorized user or operator. Still further, some telephone/telephone beeper or pager systems, wireless telephones, and/or wireless communication devices, may have effective distance ranges on the order of hundreds or thousands of miles which may be economical and reliable for long range signal transmission.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent or thwart the theft of the vehicle and recover the vehicle, the command code which is to be entered is a vehicle disable command code (disable code) which will disable the vehicle in the manner described below. Similarly, if the authorized user or operator desires to re-enable or reset the apparatus 1, such as when the motor vehicle has been recovered or found, so as to render the vehicle re-enabled or operational, the command code to be entered will be a vehicle re-enable or reset command code (re-enable or reset code).

Once the command code has been entered, the receiver 3, via its transmitter 3A, may provide a signal indication to the transmitter system 2, which may take the form of audible tones to a headset, such as is known in beeper or pager systems, which serve to confirm receipt of the command code by the receiver 3 and the apparatus 1. The data entered into, and transmitted from, the transmitter system 2, and received by the receiver 3, will then be transmitted to, or read by, the CPU 4 for command code identification and for subsequent processing, if necessary.

If the authorized user or operator merely wants to determine the status of the vehicle and/or of any of the vehicle equipment systems (i.e., is the ignition system on, is the engine running, is a burglar alarm system armed, etc.), a status code may be entered and the CPU 4, after monitoring the vehicle systems, may report back to the authorized user or operator via the receiver transmitter 3A or the CPU transmitter 4A. If the authorized user or operator wants to determine the location of the vehicle and/or if it is in motion, a location request code may be entered whereupon the vehicle position and locating device 13 may be actuated so as to determine vehicle position and/or location data, which data may then be transmitted to the user or operator via transmitter 24. The CPU transmitter 4A may also transmit said data. In this manner, the user or operator may exercise control over the vehicle and/or monitor the operational status and/or state of the vehicle and/or of any of the vehicle systems and/or components. The user or operator may also monitor the position and/or movement of the vehicle.

FIGS. 6A and 6B illustrate flow diagrams of a preferred embodiment of the operational steps and/or sequence of operation of the apparatus and method of the present invention. With reference to FIGS. 6A and 6B, the receiver 3, upon receipt of the access code, will generate an interrupt in the CPU 4 which will activate an operational program or an interrupt service routine, at step 60, of the flow diagram. At

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step 61, the command code data is received by the apparatus 1. Upon receipt of the command code by the receiver 3, the command code is then transmitted to, or read by, the CPU 4 at step 62. The CPU 4 will then, at step 62A, perform a processing routine in order to identify the command code which has been entered.

In the preferred embodiment, the command code should be of a pre-determined length and should be chosen to be one of a variety of codes which may be chosen so as to provide for the controlling of the apparatus 1 to perform any number of functions and/or to control the vehicle and/or any of the vehicle systems utilized in conjunction with the apparatus 1. The command code may be a valid disable code, a valid re-enable or reset code, a cancel code, a vehicle status code, a vehicle position and locating code, or any 15 other suitable code which may be recognized by the CPU 4 so as to provide control over and/or monitoring of the apparatus 1. A command code may be utilized to indicate a cancel operation, or to identify a previous transmission as a false alarm. An incomplete code, an invalid code, or the 20 absence of a command code after the apparatus 1 has been accessed, may be deemed to be a false alarm.

The cancel and false alarm categories are utilized in order to enable an authorized user or operator to cancel access to and/or activation of the apparatus **1**, or to prevent an unauthorized access or unauthorized attempt to enter a command code into the apparatus **1**. Such an identification processing routine may be performed in a very simple manner, such as by testing the command code or code data against pre-determined or pre-defined codes and/or against any other code data which may be stored in apparatus program memory. Such testing may be performed by any one of the widely known software testing and identification routines and/or techniques.

At step 63, the CPU 4 will determine if the code is a valid 35 code. If the code is valid, then the processing will proceed to step 64. If the code is invalid, the CPU 4 will return to step 76 thereby exiting the operational program or interrupt service routine and the apparatus 1 will await a next access code and command code transmission. Once a valid com- 40 mand code has been entered, the CPU 4, at step 64, will determine if a valid disable code has been entered, which disable code signifies that the car has been stolen and/or is under the control of an unauthorized user or operator or simply that the authorized user or operator wishes to render 45 the vehicle inoperative. Once the command code, if entered, is identified, the CPU 4, under the control of the apparatus operational program or interrupt service routine, will perform the appropriate apparatus control functions.

If a valid disable code is identified as having been ⁵⁰ transmitted, at step **64** (which may designate that the vehicle has been stolen), the CPU **4** will initiate and/or actuate the operation of the vehicle position and locating device **13** at step **65**. The vehicle position and locating device **13** will then begin to, and continue to, perform the necessary ⁵⁵ routines in order to determine vehicle position and/or location as will be described below. The operation of the vehicle position and locating device **13** will proceed and continue simultaneously and/or concurrently with the operation of the apparatus **1** and the CPU **4** as described below. 60

The CPU 4, which is connected to the vehicle ignition system 7, so as to send and receive data to and from the vehicle ignition system 7, will perform a software test, at step 66, in order to determine whether the vehicle ignition system 7 is activated or is on (i.e. the vehicle is operating or 65 is in motion). This will require a monitoring of the vehicle ignition system 7 by the CPU 4.

As noted above, a vehicle ignition system interface 8 is optional and may or may not be employed in order to facilitate this function of monitoring and controlling the vehicle ignition system 7 by the CPU 4.

If the vehicle ignition system 7 is determined to be activated or on, the CPU 4 will enter into a delay loop, at step 67. The purpose of the delay loop, at step 67, is to prevent the vehicle ignition system 7 from being de-activated or shut-down while the vehicle engine is still on or running. Such a test and delay loop routine serves to prevent accidents and resulting personal injury and property damage, such as may be caused when a vehicle suddenly looses power while in motion and/or is travelling at a moderate, or at a high, rate of speed or when such a loss of engine power may result in the failure of the vehicle power steering and/or power brake systems. In this manner, the CPU 4 will continue to interrogate the vehicle ignition system 7 after a pre-determined delay period, and will continue to do so until the vehicle ignition system 7 is determined to be shut-off and/or is non-operational.

While any delay period may be employed, at step 67, and may be programmed into the program software of the apparatus 1, it is important to choose a delay period which can detect even the shortest duration of a vehicle ignition system shut-down. In the preferred embodiment, a delay period of one (1) second is utilized. This delay period, of course, may be changed in the program software, as desired, by utilizing known system programming methods and/or techniques.

After the delay period has elapsed, at step **67**, the CPU **4** will again interrogate the ignition system **7**, at step **66**, and will continue to do so in the above described delay loop routine until the ignition system **7** is determined to be shut-off and/or is non-operational. Once it has been determined that the vehicle ignition system **7** is shut-off and/or is non-operational, the CPU **4**, at step **68**, will issue a disable signal to the vehicle ignition system **7**.

The disable signal which is issued by the CPU 4, at step 68, will disable the vehicle ignition system 7, thereby preventing a restarting of the vehicle engine. The disabling function may be performed by the CPU 4 by issuing a data signal, which causes the vehicle ignition system circuitry to be shut-off or be "opened", such as by opening a switching device and/or a series of switching devices (i.e. a switch or relay (not shown)), which is or are located in, or designed into, the ignition system circuitry, the starter motor, or at any other location in the ignition system 7, or by issuing a disabling signal to the digital or logic devices, which may be utilized in connection with the vehicle electronic command computer and/or other electrical components or systems.

It should be noted that any number of methods may be used, in conjunction with the apparatus 1, for disabling the vehicle ignition system 7. The CPU 4 can be utilized to provide control signals, to disable or re-enable, the vehicle ignition system 7 just as any microprocessor-based digital system provides control over the operation of the components and/or peripheral devices utilized in conjunction therewith. The techniques utilized, in order to provide such control over the vehicle ignition system 7 may be determined on a vehicle-by-vehicle basis.

Once the vehicle ignition system 7 has been disabled, only the issuance of a valid re-enable or reset command code, to the apparatus 1, may be utilized to re-enable or reset the vehicle ignition system 7. In this manner, a carefully concealed and installed placement of the apparatus 1, within the vehicle, will provide for a completely disabled vehicle until

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such time as a valid access code, followed by a valid re-enable or reset command code, is entered by the authorized user or operator in a manner consistent with the operation of the apparatus 1. As can be readily appreciated, a carefully concealed apparatus 1, along with a strategically placed ignition cut-off circuitry or system, would render it most difficult, if not impossible, for the thief or thieves to practically defeat the apparatus 1.

With reference once again to FIGS. 6A and 6B, the CPU 4, at step 69, will then issue a disabling signal to the vehicle ¹⁰ fuel pump system 9 thereby de-activating the vehicle fuel pump system 9 and prohibiting the supply of fuel to the vehicle engine. The disabling signal from the CPU 4 can disable the vehicle fuel pump system 9 by any one of the well known methods for disabling a fuel pump system. In 15 the case of electric fuel pump systems, said systems may be disabled by any one of the known methods for shutting-off or "opening" an electrical circuit which provides power to, or control over, the fuel pump system 9, such as by a cut-off switch or relay, which methods and/or techniques may be 20 similar to and/or analogous to those methods and/or techniques utilized in connection with disabling the vehicle ignition system 7.

In the case where electronic components are utilized, the 25 digital components or logic gates in the control circuitry may also be disabled. In the case where a mechanical fuel pump is utilized, an electric valve assembly, which may provide a fuel pump operation cut-off or disconnect, may also be utilized thereby allowing any appropriate method for 30 disabling an electrical fuel pump system to be utilized in order to disable the electric valve assembly, and ultimately, to shut-off or disable the mechanical fuel pump system. The vehicle fuel pump system interface 10 may be utilized, if necessary, in order to facilitate the above described disabling technique(s).

The CPU 4 can be utilized in order to provide control signals to disable or re-enable the vehicle fuel pump system 9 just as any microprocessor-based digital system provides control over the operation of components and peripheral devices utilized in conjunction therewith. It should be noted that the techniques utilized in order to provide control over (disable or re-enable) the vehicle fuel pump system 9 may be determined on a vehicle-by-vehicle or fuel pump-by-fuel pump basis.

Upon the disabling of the vehicle ignition system 7, at step 68, and/or the vehicle fuel pump system 9, at step 69, the CPU 4, at step 70, if so commanded, will then issue a control signal(s) to activate or de-activate, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1. As noted above, the vehicle equipment system(s) 11, if employed, may include an alarm or siren, which has a piercing sound and which is placed in the would serve to make it unbearable for the thief or thieves to remain inside the vehicle. External alarms or sirens may also be utilized in order to draw attention to the vehicle. A horn or horns, which could blare continuously or intermittently, could also be utilized to draw attention to the vehicle.

A vehicle light system, i.e. head lights, tail lights, parking lights, etc. may also be activated so as to illuminate continuously or intermittently, such as by blinking, in order to draw attention to the vehicle. Other vehicle equipment systems, such as a power door locking system, may be 65 activated, immediately or after a delay, for securing the vehicle passenger compartment so as to prevent an entry

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thereunto or an exit therefrom. It is also envisioned that there may be a delay between the disabling of the vehicle ignition system 7 and the activation of the power door lock system so as to allow the thief or thieves to get out of the car before the locking operation takes place.

It is also envisioned that a mechanical hood locking system may be utilized and activated so as to lock the hood and prevent an unauthorized access into the vehicle engine compartment. Such a vehicle hood locking feature could prevent tampering with the apparatus 1 or with other systems and/or components of the vehicle. A vehicle alarm system or anti-theft system(s), such as any one or more of the well known types of anti-theft and/or theft deterrent systems or devices may also be activated, and/or de-activated, when and if desired, by the CPU 4. The CPU 4 may also activate a vehicle homing and/or tracking or recovery device system such as a LoJack® Stolen Vehicle Recovery System and/or any other type of vehicle recovery system.

Any one or more of the above-described vehicle equipment system(s) 11 which may include a power door lock system, including electronic and/or electrical dead bolt locking devices, for securing the vehicle passenger compartment, hood or trunk, so as to prevent an unauthorized entry thereunto, video recording equipment, for recording and supplying video information, and/or audio recording equipment, for recording and supplying audio information, may also be activated or deactivated.

The CPU 4 can be utilized in order to provide control signals to activate and/or to de-activate any one or more of the vehicle equipment systems 11 just as a microprocessorbased digital system provides control over components and/or over peripheral devices utilized in conjunction therewith. Such methods and/or techniques may be similar to those methods and/or techniques utilized to provide control by the CPU 4 over the vehicle ignition system 7 and the vehicle fuel pump system 9. It should be noted that the techniques utilized, in order to provide control over any of the vehicle equipment system(s) 11, may be determined on a vehicle-by-vehicle and/or system-by-system basis. It is also envisioned that a vehicle exhaust system may be de-activated and/or similarly controlled by the apparatus 1.

Once disabled, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled even if the 45 vehicle power supply should be drained. This is due to the fact that the digital circuitry, which is utilized in the apparatus 1, in the vehicle ignition system 7, in the vehicle fuel pump system 9, and/or in any of the vehicle equipment system(s) 11, may include digital "memory" devices such as 50 logic gates, flip-flops, etc. and/or electro-magnetic devices, such as switches or relays, which may be chosen so as to remain in their state unless altered or activated in a predefined fashion, electrically, electronically or otherwise, or interior of the passenger compartment. The alarm or siren 55 under the power of an electrical signal or stimulus which is controllable only by an authorized user or operator. Further, even if the vehicle power is completely drained, these above mentioned devices, which may be chosen so as to require a predefined application of electrical or electronic power in order to change their state, or their operating mode or 60 operation, would have their re-activation prevented, and thus, the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any of the vehicle equipment system(s) 11, will remain in a disabled state.

> It is also envisioned that back-up and/or supplemental power supplies, such as batteries, fuel cells, etc., (not shown) may also be utilized in conjunction with the apparatus 1 so

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as to prolong the continued activation or de-activation of the vehicle ignition, fuel pump and/or any of the vehicle equipment system(s) 11 which are utilized. Supplemental power systems are optional and may also be employed with the apparatus 1 so as to provide power for any unusual power requirements which may be required by the vehicle in which the apparatus 1 may be installed. The back-up and/or supplemental power supplies may also be solar powered and/or be constantly chargeable by a vehicle recharging and/or alternator system.

Upon the completion of apparatus 1 operation, at step 70, the CPU 4 will then exit the operational program or interrupt service routine at step 76. This signifies the completion of the operational program or interrupt service routine in the case of receiving a disable command code. The CPU 4 will then await the next accessing and/or activation of the apparatus 1 by the authorized user or operator, via entry of a valid access code into the transmitter system 2 as described above. Unless a valid access code, followed by a valid re-enable or reset command code, is entered into the transmitter interface 2A, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled and/or any of the utilized vehicle equipment system(s) 11, will remain in their activated or de-activated states.

25 Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device 13, in the manner described hereinbelow, the authorized user or operator may once again access the apparatus 1 by entering the valid access code into the 30 transmitter interface 2A and then by entering the valid re-enabling or reset command code. As described above, a valid access code will once again initiate the operation of the operational program or interrupt service routine, at step 60, which is described above and illustrated in FIGS. 6A and 6B. 35 The valid re-enable or reset command code will then be received by the receiver 3, in the manner described above at step 61.

The command code data will then be transmitted to, or read by, the CPU 4, at step 62 and processed and identified at step 62A. The CPU 4, at step 63, will then determine whether the re-enable or reset command code, which was entered, is a valid code. The CPU 4, at step 64, will then determine if the command code is a valid disable code. Since a valid re-enable or reset code has been entered, the CPU 4 will determine that the command code is not a disable code. The CPU 4 will then proceed to step 71 and will determine whether the command code is a valid re-enable or reset command code.

If the command code is not a valid re-enable or reset ⁵⁰ command code, the CPU **4** will exit the operational program or interrupt service routine, at step **76**, and will await entry of the next valid access code and command code. It should be noted that, as an added security measure, the apparatus **1** may be programmed so that, upon the receipt of one or more ⁵⁵ invalid access and/or command codes, the apparatus **1** may require that the authorized user or operator re-program a new access code for the apparatus **1** through a central office or agency or maintenance service which provides service and/or maintenance for the apparatus **1**. In any event, the ⁶⁰ apparatus **1** may be accessed by a valid access code with such accessing resetting the apparatus **1** and initiating the operation of the apparatus **1**.

If, however, the entered command code is identified as a valid re-enable or reset code, at step **71**, the CPU **4**, 65 subsequent to such determination, but prior to actually re-enabling or resetting the vehicle ignition system **7**,

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re-enabling the vehicle fuel pump system 9, and de-activating or re-activating, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized, will perform a test, at step 72, in order
to verify that the vehicle ignition system 7 is, in fact, still disabled. If, at step 72, the vehicle ignition system is still enabled or on, the CPU 4 will exit the operational program or interrupt service routine and will await entry of the next valid access code and command code. This test, at step 72, 10 is a safety feature which serves to ensure that no re-enabling or resetting signal will be issued by the apparatus 1 if the vehicle ignition system 7 is not disabled. In this manner, the operation of the vehicle ignition system 7 will not be interrupted or affected, which interruption may be unsafe if 15 the vehicle is already in operation or in motion.

It should be noted that neither the vehicle fuel pump system 9 nor any of the various vehicle equipment systems 11 which may be utilized, should have their status of operation altered as any interruption of the status quo of each of the respective systems, during normal vehicle operation, may also be unsafe.

If the vehicle ignition system 7 is determined to be disabled, at step 72, the CPU 4 will, at step 73, issue a control signal which will re-enable or reset the vehicle ignition system 7. This may be accomplished by any method and/or technique which would re-enable or re-activate the vehicle ignition system circuitry. The CPU 4, at step 74, will then issue a control signal to re-enable or reset the vehicle fuel pump system 9, if so desired, which may also be accomplished by re-enabling or re-activating the vehicle fuel pump system circuitry.

The CPU 4 will then, at step 75, issue control signals to each of the various vehicle equipment systems 11 which are utilized, so as to de-activate or re-activate the respective system(s) which had been activated or deactivated, respectively, earlier at step 70 or otherwise. Upon the completion of the above-described events, the vehicle will then be ready for operation, barring any need for service and/or for repairs. The CPU 4, upon the completion of step 75, will then exit the operational program or interrupt service routine, at step 76, and will await the next valid accessing and/or activation of the apparatus 1.

As noted above, if the re-enable or reset command code 45 is not a valid code, the CPU **4** will ignore the received data, will exit the operational program or interrupt service routine, at step **76**, and will await the next valid accessing and/or activation of the apparatus **1**. In this regard, if an invalid command code should be entered into the transmitter interface **2A**, such as by an authorized user or operator who has made a mistaken entry, or who is trying to cancel the accessing and activation of the apparatus **1**, or by an unauthorized person attempting to gain unauthorized access to the apparatus **1**, the CPU **4**, upon identifying the code as 55 an invalid command code, will ignore the command code transmission, and will exit the operational program or interrupt service routine, at step **76**. The CPU **4** will then await the next valid accessing and/or activation of the apparatus **1**.

Any subsequent accessing of the apparatus 1 will reset the apparatus 1 thereby preventing the apparatus 1 from being left in a state of "limbo". In this manner, the apparatus 1 serves to prevent an unauthorized accessing and/or an unwanted disabling or re-enabling or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the de-activation of any of the various vehicle equipment systems 11 which may be utilized, unless and until all valid codes are utilized.

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The above safeguards will also prevent a wrong or mis-dialed number from accidentally accessing and activating the apparatus I which may result in an unwanted disabling or re-enabling, or the activation or de-activation, of the respective vehicle systems. These safeguards may be 5 provided at the access code level of transmission and/or at the command code level of transmission. Such safeguards also prevent the apparatus 1 from being accessed and left in a state of "limbo" which may compromise the ability of an authorized user or operator to access and utilize the appa-10 ratus 1. The entry of an invalid access code will simply fail to access the apparatus 1.

In this manner, the apparatus 1 serves to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system 7 and/or 15 the vehicle fuel pump system 9 along with the activation or the de-activation of any of the various vehicle equipment systems 11 which may be utilized.

As noted above, with reference to FIGS. 6A and 6B, once a valid disable code has been recognized by the CPU 4, at step 64, the apparatus 1 will, at step 65, activate the vehicle position and locating device 13. The operation of the vehicle position and locating device 13 will then be initiated, at step 65, and will operate simultaneously and/or concurrently 25 with, and independently of, the apparatus 1 and the CPU 4 in the performance of the operational steps 66-76 and 71-76 as described above. In this manner, the vehicle position and locating device 13 is utilized to calculate, determine and transmit vehicle position data in a manner independently of 30 apparatus control over the vehicle ignition system 7, fuel pump system 9, and/or any of the vehicle equipment system(s) 11.

FIG. 7 illustrates the operation, in flow diagram form, of the vehicle position and locating device 13. As noted above, 35 the operation of the vehicle position and locating device 13 commences at step 65 as shown in FIGS. 6A and 6B and thereafter operates simultaneously and/or concurrently with, and independently of, the operation of the apparatus 1 and the CPU 4. With reference to FIG. 7, the operation of the vehicle position and locating device 13 is initiated at step 200 of FIG. 7. At step 201, the computer 21 of the vehicle position and locating device 13 activates the global positioning device 22, which is any one of the widely known global positioning devices. Once activated, the global positioning device 22 calculates vehicle position data at step 202 by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated at step 202, a test is performed at step 203 in order to determine if 50 the geographical position data (i.e., specific vehicle location identified on a map, location on identified roadway, etc.) has been requested. If geographical position or location data has been requested, the computer 21 will, at step 204, calculate the geographical position or location data of the vehicle in 55 conjunction with the digital and/or digitized map data which is stored in the database 25. The calculated geographical position data of the vehicle will then be transmitted, at step 205, by the transmitter 24, of the vehicle position and locating device 13, to the vehicle position system receiver 14 60 which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity.

If, at step 203, geographic position data has not been requested, then the position data which is calculated by the global positioning system 22 is transmitted, at step 205, to 65 the vehicle position system receiver 14. In the preferred embodiment, the calculated vehicle position data is trans46

mitted repeatedly for a predefined time interval which time interval is facilitated by utilizing the time delay at step 206.

In the preferred embodiment, the position data is transmitted repeatedly for a time period of five (5) minutes, which time period is monitored by utilizing the time delay function at step 206. Once the pre-defined time delay period has elapsed, the computer 21 will, at step 207, determine whether the vehicle position and location device 13 has been de-activated, such as would occur once the vehicle has been found and/or recovered and/or if the apparatus 1 has been reset. If the vehicle position and location device 13 has not been de-activated, operation of the vehicle position and locating device 13 will return to step 202 and will once again calculate vehicle position data. In this manner, vehicle position and/or location data may be updated. If the vehicle position device 13 has been de-activated, the computer 21 will, at step 208, exit the operational routine or interrupt service routine and will await its next re-activation.

FIGS. 8A and 8B illustrate the operation, in flow diagram form, of the vehicle position system receiver 14 which, as noted above, is located at the location of the authorized user or operator or at an office, agency or other entity which is authorized to receive the vehicle position and/or location data. The vehicle position system receiver 14 receives the vehicle position data which is transmitted by the vehicle position transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the operation of the vehicle position system receiver 14 is activated upon receipt of a valid access code transmitted by the transmitter 3A. In this regard, the above-described access code, which is transmitted by the transmitter 3A, is also received by the receiver 30 of the vehicle position system receiver 14 thereby activating same.

In this regard, the access code is also utilized to activate the vehicle position system receiver 14. The vehicle position system receiver 14 may also be manually and/or in some other way activated by the authorized user or operator or by the authorized agency, office or entity.

Operation of the vehicle position system receiver 14 is initiated at step 250. The computer 31 will, upon receipt of the activate signal, activate the receiver 30, at step 251, which will await transmission of the vehicle position or location data, from the vehicle position and locating device 13. Upon transmission of the vehicle position data from the vehicle position and locating device 13, the receiver 30 will, $_{45}$ at step 252, receive the vehicle position data.

The computer 31 will then, at step 253, determine if the received data is geographic position data. If geographic position data is obtained, the computer 31 will, at step 254, store the position data in memory and will, at step 255, display the position data on the display 33. If geographic position data has not been received, the computer 31, at step 256, will generate an inquiry on the display 33 to determine if geographic position data is desired. The system will then await operator response via the user interface 32. If the user selects to receive geographic position data, the computer **31** will proceed to step 257 and calculate geographic position data from the received "raw" position data.

The computer 31 will then, at step 254, store the data for the vehicle position and will, at step 255, display the vehicle position data on the display 33. If, at step 256, the user does not want to obtain geographic position data, the computer 31 will, at step 254, store the "raw" position data and display it on the display 33 in a latitude and/or longitude format, and/or in any other suitable and/or conventional format and/or manner which is utilized in conjunction with the global positioning device 22 or global positioning technology.

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At step 258, the computer 31 will determine if more than one vehicle position data point has been stored. If only one vehicle position data point has been stored, the computer 31 will instruct the receiver 30 to receive the next vehicle position data transmission at step 252. If, at step 258, more than one vehicle position data point has been stored, the computer 31 will, at step 259, calculate the track of vehicle movement and display the vehicle movement track on the display 33 at step 260. The computer 31, at step 261, will then determine if the authorized user or operator desires to 10 continue operation of the vehicle position system receiver 14.

If the user or operator desires operation of the vehicle receiver system receiver 14 to continue, such as is the case when the vehicle has not yet been found or recovered, the 15 computer 31 will return to operation, at step 252, and the receiver 30 will receive the next vehicle position data transmission and operation of the vehicle position system receiver 14 will continue. If, however, it is determined, at step 261, that the user or operator desires to discontinue operation of the vehicle position system receiver 14, such as is the case when the vehicle has been found or recovered, the vehicle position system receiver 14 will be de-activated and its operation will cease at step 262. Thereafter, the vehicle position system receiver 14 will await its next activation.

The above described operation of the vehicle position and locating device 13 and the vehicle position system receiver 14 will continue to operate, and continuously update vehicle position data until the vehicle is found and/or recovered, at which point these systems may be de-activated. It is envisioned that the apparatus 1 of the present invention may track and/or locate the vehicle anywhere in the world. It is also important to note that vehicle position data, which is received at the vehicle position system receiver 14, may be output via a printer, via the computer display monitor and/or via a voice synthesized audio output via a speaker (not shown) which is connected to the vehicle position receiver system 14.

In this manner, the apparatus 1 of the present invention may be utilized to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

In the above described manner, the present invention provides for an apparatus and a method for allowing an authorized user or operator of a vehicle to prevent vehicle theft, to facilitate stolen vehicle recovery, and/or to safely surrender the vehicle under force, or threat of force, while affording the authorized user or operator the opportunity to prevent or seriously thwart the vehicle theft from a safe location or vantage point and facilitate vehicle recovery. The present invention may also be utilized to thwart, or prevent a vehicle theft even if the vehicle theft was discovered at a later time or from a location remote from the vehicle.

Further, the present invention provides for an apparatus 55 and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus 1, so as to disable the vehicle and provide added security against theft. In this manner, an authorized user or operator may disable the vehicle ignition 60 system 7, fuel pump system 9 and/or any of a variety of the vehicle equipment systems 11, of a vehicle which may be parked or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus 1 at any time and, with the use of an appropriate 65 the apparatus 1. command code, may determine the operating status of the vehicle and/or any one or more of the various vehicle

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systems so as to determine if, for example, the ignition system 7 or fuel pump system 9 is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus 1 so as to determine vehicle position and/or location and/or the geographic location of the vehicle. In this manner, the authorized user or operator can provide monitoring and/or control over the vehicle and/or any of the vehicle equipment systems and/or devices, determine the status of the vehicle and/or of any of the vehicle equipment systems or devices, and/or determine and/or monitor the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

While, in the above description, the operation of the present invention has been described and illustrated in conjunction with the use of a valid disable command code and a valid re-enable or reset command code, it is also envisioned that any number of valid disable command codes and/or any number of valid re-enable or reset command codes may be utilized, wherein each different disable code or re-enable or reset code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any one or more of the various vehicle auxiliary equipment systems 11 which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, wherever he or she may be. The operational program and/or interrupt service routine may be altered, modified and/or supplemented in order to service the multitude of possible command codes which may be utilized in conjunction with the apparatus 1.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus 1, or of the vehicle, or any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position data. In any of the above cases, however, the operational program or interrupt service routine would have to be modified so as to identify and service each of the possible command codes. The operational program or interrupt service routine would also have to be 45 modified so as to identify each of the possible valid command codes so as to provide for the appropriate CPU 4 and apparatus 1 response thereto.

The apparatus 1, the CPU 4, and/or any of the vehicle systems and/or devices and/or vehicle equipment systems, and/or the respective interface devices associated therewith 50 or corresponding thereto, may also be programmable by the user or operator via the transmitter 2, and/or at the vehicle in an appropriate manner and by an appropriately secured device, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed and/or controlled. Any of the above-described systems and/or devices may be programmable for timed enabling and/or disabling, for timed activation, and/or for deferred activation, etc. By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is possible to selectively control the vehicle systems from a remote location. This feature provides for greater versatility in the utilization of

By providing the capability for utilizing different disable codes and/or re-enable or reset codes, the authorized user or

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operator may utilize the apparatus 1 of the present invention so as to disable or re-enable or reset the vehicle ignition system 7 and the vehicle fuel pump system 9, at any time, so as to disable the vehicle without activating or de-activating any of the vehicle equipment systems 11, and 5 therefore, without drawing attention to the vehicle.

This feature would enable an authorized user or operator to disable, re-enable, or reset the vehicle ignition system 7, the vehicle fuel pump system 9, and/or activate or 10 de-activate any one or more of the various vehicle equipment systems 11, so as to disable the vehicle at any time and from any location. In this manner, the authorized user or operator may disable the vehicle, and/or any of the vehicle systems, daily and/or nightly, while at work, before going to 15 sleep at night, or at any other time, simply by accessing and activating the apparatus 1 by using the transmitter 2 or transceiver which may simply be a touch-tone telephone.

Since the vehicle ignition system 7 is usually off at these times, the disabling, and the subsequent re-enabling of other vehicle systems will occur as described above with regards to FIGS. 6A and 6B. In this manner, the present invention may provide for an effective device by which to "lock-up" a vehicle, at any time, even when the vehicle is in the rightful possession, or under the control, of the vehicle owner and/or authorized operator.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide control over and/or to monitor, the vehicle, any of the vehicle systems, devices, and/or components, vehicle operating 30 status, the operating status of the vehicle's systems, devices, and/or components, video and/or audio inside the vehicle, video and/or audio outside the vehicle, video and/or audio in the vicinity of the vehicle, to provide video conferencing with individuals inside, outside, and/or in the vicinity of the 35 vehicle, to provide notification to a vehicle owner and/or operator of a an operational status and/or state of disrepair of the vehicle and/or a vehicle system, device, and/or component, to provide for remote vehicle diagnostic and/or repair functions, to provide notification from the vehicle 40CPU 4 regarding vehicle operation, operational status of the vehicle and/or any of the vehicle systems, devices, and/or components.

The present invention can also be utilized in order to provide video and/or audio confirmation and/or verification of and/or for any control, monitoring, and/or security, operation and/or activity which can be effected and/or facilitated via the apparatus of the present invention. In this manner, a user of the present invention who may, for example, effect a control or monitoring function involving the vehicle (i.e. 50 starting the engine, turning on the lights, activating the alarm, turning off the engine, turning the vehicle, and so on, etc.) can obtain a video and/or audio confirmation at and/or from the vehicle that the operation has been effected.

In any and/or all of the embodiments described herein, the 55 respective vehicle equipment system(s) and/or the command computer can ascertain a state of disrepair in any vehicle system, device, and/or component, and can provide notification to the CPU 4. The CPU 4 can then generate and/or transmit an appropriate notification signal to the central 60 processing computer servicing the vehicle. The central processing computer can thereafter generate and/or transmit an appropriate signal and/or message to the computer and/or communication device associated with the vehicle owner or operator.

In any and/or all of the embodiments described herein, the apparatus of the present invention can be utilized in order to

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notify the manufacturer, dealer, and/or repair center of a state of disrepair, thereby allowing the respective manufacturer, dealer, and/or repair center, to monitor the repairs of the respective vehicles, maintain satisfactory inventories, and/or in other ways utilize this information to better service their respective clients and/or customers.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide remote diagnostic services regarding the vehicle. The respective vehicle service individuals and/or entities can access the vehicle via the computer and/or communication device associated with the service individual and/or entity and via the central processing computer. Vehicle, vehicle system, vehicle device and/or vehicle component, diagnostic data and/or information can be obtained at and/or from the vehicle and can be transmitted back to the computer and/or communication device of the service individual and/or entity, via the central processing computer and/or directly. Thereafter, the diagnostic data and/or information can be 20 presented to and/or diagnosed at and/or by the computer and/or communication device associated with the service individual and/or entity. In this manner, the present invention can be utilized in order to provide remote vehicle repair diagnostics. In instances wherein a repair can be effected by reprogramming a respective vehicle system, device, and/or component, the service individual and/or entity can then transmit an appropriate repair signal to the vehicle from the computer and/or communication device associated with service individual and/or entity, either directly and/or via the central processing computer, to the CPU 4 located at the vehicle. Thereafter, the CPU 4 can effect the reprogramming of the respective vehicle system, device, and/or component. In this manner, the apparatus and method of the present invention can be utilized in order to effect remote diagnostics and repair of, for, and regarding and/or all of the vehicles, motor vehicles, boats, marine vessels, aircraft, equipment, structures, and/or premises described herein.

In any and/or all of the embodiments described herein, the apparatus and method of the present invention can be utilized in conjunction with "smart" vehicle components and/or devices. These "smart" components and/or devices can detect wear, state of disrepair, and/or any other defined condition and/or state, of the respective component and/or device. Upon the detection of a condition or state for which 45 an individual owner or operator may desire and/or should be notified, the respective "smart" component and/or device can generate and/or transmit an appropriate signal to the CPU 4 which can then generate and transmit a signal to the central processing computer. The central processing computer can thereafter generate and/or transmit an appropriate signal to the computer and/or communication device associated with the owner or operator of the vehicle. In a reverse fashion, a vehicle owner or operator and/or an agent thereof can access the "smart" component, via the apparatus and method of the present invention can determine the condition and/or state of the "smart" component.

FIG. 9 illustrates another preferred embodiment of the present invention, wherein an arming device 15 and an activation device 16 are utilized in conjunction with the components of the apparatus 1 of FIG. 1. In FIG. 9, the arming device 15 is utilized to arm, activate, or access the apparatus 1 and provides a means by which to access the apparatus 1 separate and apart from the transmitter 2/receiver 3 combination.

The arming device 15 may be a remote transmitter such as those utilized in conjunction with anti-theft devices or systems and/or alarm systems. The arming device 15 may

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also be a switch, a card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers and/or optical cards and/or card readers. The arming device 15 may also be a key switch, a key pad, a keyless activation device with associated key, and/or any other suitable device. The arming device may also be, or include, a voice recognition device(s) or reader(s), voice signature device(s) or reader(s), fingerprint recognition device(s) or reader(s), handprint recognition device(s) or reader(s), hand scanners and/or hand geometry readers. As with any of the above devices and/or components, the arming device(s) may be directly connected to the CPU 4 or may be linked to the CPU 4 via a wireless communication link or medium.

It is also envisioned that, with a suitable arming device 15, such as a keypad or other device for data input, the authorized user or operator may arm the apparatus 1 with a desired command code. In this manner, a programmable arming device may be utilized wherein apparatus operation, under the command of any of the variety of possible command codes, can be made automatic and/or programmable. An automatic activation may also be performed by an appropriate code being transmitted to the apparatus 1 via the transmitter 2 or transceiver.

The activation device 16 is chosen to correspond with the arming device 15. In this regard, the activation device 16 may be a switch, a key switch, a keypad, a suitable card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key 30 insertion devices and readers, magnetic card readers, optical card readers, insertion card readers, optical readers as well as a keyless security device. The activation device 16 is connected directly to the CPU 4 as shown in FIG. 9 or it may be connected to the CPU 4 via a wireless communication 35 link or medium.

In certain circumstances, such as when a keypad, key switch and/or any of the various cards and card readers are employed, the arming device 15 and the activation device 16 may be one and the same device and/or comprise one and the $_{40}$ same combination of devices

The embodiment of FIG. 9 provides a mechanism by which an authorized user or operator may arm, activate, and/or access the apparatus 1. Upon the arming, activation or accessing of the apparatus 1, the CPU 4 will, upon the 45 devices, methods and/or efforts. The apparatus may be activation of the vehicle ignition system 7, monitor the activation device 16. After a selected and predetermined time interval, chosen in the preferred embodiment to be ten (10) seconds, has elapsed, if the user or operator of the vehicle has failed to successfully activate the activation 50 device 16, either by activating the switch, by using the associated key, by inputting a predetermined code (i.e. password or pass code) into the keypad, or by utilizing the appropriate card or key or other device corresponding to the utilized card reader or other associated device, the CPU 4 55 will issue an appropriate disabling and/or command signal to activate the apparatus 1 automatically so as to thereby disable the vehicle as described above and so as to also activate the vehicle position and locating device 13.

The command code may be pre-programmed as a default 60 code and/or may be operator selected and programmed in any manner described above for user or operator entry of such a code. In this regard, if an unauthorized user or operator fails to properly activate the activation device 16, within the predetermined time period, the CPU 4 will 65 multiple notification and/or reporting avenues so as to recognize such failure as that which results from an unauthorized use or operation of the vehicle.

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In the above-described manner, the embodiment of FIG. 9 provides a mechanism by which the apparatus 1, may be activated automatically or self-activated. By utilizing the embodiment of FIG. 9, the authorized user or operator, after arming the apparatus 1, need not perform a transmission of an access code and a command code to the apparatus 1, as a default code, which is previously chosen and/or programmed into the apparatus 1 will provide a command signal to the CPU 4. As noted above, with an appropriate arming device 15, the command code may be user selected and/or programmable.

It is also important to note that the arming device 15/activation device 16 may be utilized to activate the apparatus 1 and/or any one or more of the vehicle systems, including the ignition system 7, the fuel pump system 9, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1, and/or the vehicle position and locating device 13. In this regard, the arming device 15 and the activation device 16 provide a mechanism by which to automatically activate the apparatus 1 along with any other anti-theft system utilized in the vehicle which may be controlled by the apparatus 1. The vehicle position and locating device 13 may also be activated by an automatic activation of the apparatus 1.

It is also possible to program the apparatus 1 with a command code so that the apparatus will be programmed to become activated, or de-activated, automatically, such as upon the occurrence, or lack thereof, of a pre-defined event or occurrence and/or at any desired time. If the apparatus 1 has been programmed to become activated automatically, the transmitter 4A of the CPU 4 can transmit data relating to vehicle status, apparatus status, the status of each of the vehicle systems utilized, as well as vehicle position data, to a respective receiver which is utilized by the authorized user or operator and/or at the receiver located at a central security office. In this regard, the present invention provides an apparatus and method by which a vehicle and/or a premises can report a theft situation and/or occurrence by itself. The apparatus can transmit a signal via transmitter 4A, or any other suitable apparatus transmitter, to a user, operator, owner, occupant or authorized office or individual of, and for, a respective vehicle or premises.

The apparatus may also be designed or programmed to notify the user, operator, owner, occupant, authorized central office or individual with, or by, multiple communication designed or programmed to telephone, telephone at an alternate phone and/or at a business phone, beep or page, send a facsimile (fax) message transmission to, send a voice message transmission to, send an electronic mail message transmission to, and/or send a message to an answering service for, a user, operator, owner, occupant, authorized central office or individual of, and for, the respective vehicle or premises.

In this regard, the apparatus may be designed or programmed to telephone an owner, user, operator, occupant, or other authorized central office individual or other authorized individual, at a primary phone number, at an alternate or forwarding phone number and/or at a business phone number, send a beeper or pager message to the individual or central office and/or send a facsimile, an electronic mail message, a voice mail message and/or an answering service message to, or for, the individual or central office. In this manner, the apparatus may report a theft and/or a malfunction situation to the interested individual(s) by utilizing provide and ensure that the interested individual(s) are in fact notified as soon as possible.

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The user, operator, owner or occupant of the respective vehicle or premises may also activate the apparatus from the vehicle or premises and transmit a signal to the receiver 955 of the apparatus 950 at the central office and/or to the receiver 2C, if necessary, so as to communicate with individuals at these receiver locations and/or to report an emergency, a breakdown and/or some other occurrence.

In this regard, the apparatus 1, when in the automatic activation mode, or simply when being monitored and/or during a status check, may transmit data to the appropriate ¹⁰ and respective devices. Further, in this regard, the apparatus 1 of the present invention may be utilized to exercise and/or perform control, monitoring and/or security functions, to report and/or to prevent a vehicle theft and/or determine vehicle position and/or location, in instances when the ¹⁵ authorized user or operator is unaware of the theft and/or does not have access to the apparatus or vehicle.

The apparatus and method of the present invention may also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the immediate and/or the deferred control, activation, de-activation, programming, monitoring and/or security, etc., of any one or more of the respective vehicle systems, equipment, devices, appliances, etc., which may be utilized in the above described embodiments as well any of the embodiments described hereinbelow.

In yet another preferred embodiment of the present invention, the vehicle position and locating device 13 includes a plurality of global positioning devices which are strategically located at various points and/or locations in, or on, the vehicle. FIG. 10 illustrates another preferred embodiment of the vehicle position and locating device which is denoted by the reference numeral 130. In FIG. 10, the vehicle position and/or locating device 130 includes five (5) global positioning devices 22A, 22B, 22C, 22D and 22E with corresponding global positioning receivers 23A, 23B, 23C, 23D and 23E, respectively, associated therewith. The vehicle position and/or locating device 130 also includes position data transmitter 24 and a digital map database 25.

Each of the global positioning devices **22A–22E** is placed 45 at a different point and/or location in, or on, the vehicle. The distances between each of the global positioning devices is recorded and stored in the computer **21**. Upon the activation of the global positioning devices **22A–22E** and the calculation of each position or location of each device, the 50 position data is transmitted to, or read by, the computer **21**, and a determination is made as to whether the initially stored distances between the devices have changed.

Any change in distance between any two or more of the respective global positioning devices 22A–22E would rep- 55 resent that the vehicle, or at least a portion thereof, has been dismantled, at least in part, and possibly to a greater extent, depending upon the resulting disparity in the respective distances. This information may then be transmitted via transmitter 24 to the vehicle position system receiver 14 and 60 the authorized user or operator can be notified of this condition. In this manner, it can be ascertained if a vehicle has been dismantled, "chopped", or stripped, which information may be vital in the recovery process, and in the insurance claims process. The embodiment of FIG. 10 can 65 also be utilized in order to ascertain if the vehicle has been compacted or "boxed." In this manner, the present invention

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may also be utilized in order to determine if the vehicle has been structurally altered in any manner.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security office or agency, such as a private security service, or by local or regional law enforcement offices or agencies, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle system, and/or to determine vehicle position and/or location so as to facilitate the recovery of the vehicle. In such an embodiment, vehicle owners will register their vehicles and any and all necessary information pertaining thereto, including access and command codes, with the central security office.

The present invention may also be utilized so as to provide for a centralized control and/or monitoring of and/or for any of the vehicle and/or premises described herein, and/or for prompt law enforcement theft reporting, response to the theft report and/or recovery of the respective vehicles described herein. FIG. 11A illustrates another preferred embodiment of the present invention wherein the apparatus 1 is utilized in conjunction with a central processing computer which can be located at a central security office or agency, such as a private security service, or by a local or regional law enforcement office or agency. In FIG. 11A, the apparatus 1 is utilized in conjunction with an associated apparatus 950 which, in the preferred embodiment, is located at the central security office.

The apparatus **950** includes a receiver **955** which may, but need not, be identical to the receiver **3** which is utilized in the apparatus **1**. The receiver **955** should be capable of receiving the various codes which can be transmitted by the transmitter **2** or transceiver (i.e. access code(s) and command code(s)) for any one or for any number of vehicles which may be registered with the central security office. The receiver **955** should be capable of receiving the access code(s) and command code(s) for each registered apparatus.

In the embodiment of FIG. 11A, the apparatus 950 also includes a central processing computer 970, which is connected to the receiver 955. The apparatus 950 also includes a vehicle position system receiver 960 for receiving position data which is transmitted from the vehicle position and locating device 13. The position data system receiver 960 is also connected to the central processing computer 970. The central processing computer 970 also includes the requisite memory ROM and RAM devices (not shown). The apparatus 950 also includes a display device 980, an user interface device 975 and an output device 985 which can be a printer, all of which devices are connected to the central processing computer 970 and are utilized in conjunction therewith.

The apparatus **950** also includes a transmitter **965** which is connected to the central processing computer **970**. The transmitter **965** serves to transmit data to the apparatus **1**. The transmitter **965** may also be utilized to transmit data to the transmitter **2**, to the vehicle position system receiver **14** and/or to the home and/or personal computer **150**, if utilized. Such data which is transmitted from the transmitter **965** may include the various access and command codes and/or other codes, such as those codes for ascertaining the status of the vehicle, the apparatus **1**, or any one or more of the vehicle systems which are controlled, monitored, and/or secured or used in conjunction with the apparatus **1**.

In the preferred embodiment, the receiver 955, the vehicle position system receiver 960, and the transmitter 965 are the same types of devices as those utilized in the apparatus of FIG. 1. In this regard, the receivers 955 and 960, and the

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transmitter **965**, are devices for receiving, and transmitting, respectively, radio signals, satellite communication signals, telecommunications signals, optical communication signals and/or other signals and/or those signals, including digital signals, which are utilized in conjunction with personal communication devices and/or personal communication services (PCS) devices. The devices utilized should, however, be of the same type and/or operate compatibly with the corresponding transmitters and receivers of the apparatus **1**.

It is envisioned that the authorized user or operator will ¹⁰ register his or her vehicle with the apparatus **950** such as by registering vehicle identification information along with vehicle access and command code data along with any other pertinent information described herein. Further, the receiver **955** is programmed to receive any and all of the signals ¹⁵ transmitted from each one of the respective registered transmitters **2** of the respectively registered vehicles.

The vehicle position system receiver **960** is programmed to receive the vehicle position data which is transmitted by each one of the respectively registered vehicle position and locating devices **13** of each of the respectively registered vehicles.

The apparatus **950** is utilized in conjunction with the apparatus **1** in the following manner. As noted above, the central processing computer **970** is capable of recognizing all of the possible access code(s) and command code(s) which are recognized by the apparatus **1** for a particular vehicle. The apparatus **950** is capable of storing vehicle identification information as well as access code and command code data for a plurality of registered vehicles.

Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus 1 in the manner described above. In a first embodiment, the access code is transmitted to and received at, the receiver 3 of apparatus 1 and at the receiver 955 of apparatus 950. Upon receipt of the access code by both the receiver 3 and the receiver 950, both the apparatus 1 and the apparatus 950, respectively, will be accessed.

Applicant hereby incorporates by reference herein the 40 subject matter of U.S. Pat. No. 4,882,579 which teaches a code division multiplexed acknowledge back (ack-back) paging system which includes a central station which transmits a group of message signals to a group of ack-back pagers which are addressed as a group. 45

The signal received at the receiver 955 is transmitted to, or read from, the central processing computer 970 of the apparatus 950. The central processing computer 970 will then identify the vehicle which is stolen and/or which has been accessed. When the authorized user or operator trans- 50 mits the command code, the command code is received at the receiver 955 of the apparatus 950 as well as at the receiver 3 of the apparatus 1. In this regard, when the apparatus 1 is processing the command code and performing the functions corresponding thereto, the central processing 55 computer 970 of the apparatus 950 is simultaneously and/or concurrently processing the command code data so that the authorized personnel monitoring the apparatus 950 will be aware of which command code has been transmitted by the authorized user or operator and which operations are being 60 exercised and/or performed, or are to be performed, on the vehicle (i.e., vehicle ignition system and/or fuel pump system disabled, etc.). The authorized personnel monitoring the apparatus 950 will also be aware of which operations and/or systems, equipment, devices and/or appliances, are 65 being controlled, monitored and/or secured. The apparatus 950, in the preferred embodiment, may also be utilized to

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exercise and/or perform control, monitoring and/or security functions on, or over, the vehicle and/or any of the vehicle systems, equipment, devices and/or appliances.

Upon the transmission of the vehicle position data from the vehicle position and locating device 13, the vehicle position data will be transmitted to, and received by, the vehicle position system receiver 960 of the apparatus 950 as well as by the vehicle position system receiver 14 of the apparatus 1. The central processing computer 970 of the apparatus 950 will process the received vehicle position data simultaneously and/or concurrently with the processing of said position data by the CPU 4 of the apparatus 1.

In this regard, the vehicle position data can be processed by, and at, the apparatus **950**. Vehicle position data can then be displayed to authorized personnel at the central security office on the display device **980** or output via the output device **985** which may be a printer. While operation of the apparatus **950** may be automatic, authorized personnel may enter commands so as to provide control over, or operate, the apparatus **950** via the user interface **975**, if desired.

In this manner, vehicle location or movement may be displayed, and/or tracked, on the display device **980** or output via the output device **985** at the central security office. In this regard, authorized personnel at the central security office or agency could locate or track the vehicle and alert the proper authorities.

In yet another embodiment, the access code may be only transmitted to, and received by, the receiver 955 of the apparatus 950. The apparatus 1 may then be accessed and controlled via access and command codes which are transmitted by the transmitter 965 of the apparatus 950 which access and command codes are received by the receiver 3 of the respective vehicle. In this embodiment, the authorized personnel may provide control over the apparatus 1 by inputting data and commands into the user interface 975. In this embodiment, the vehicle position data and any data transmitted by the CPU 4 of the apparatus 1, is transmitted to, and received by, the vehicle position receiver system 960 and/or at the vehicle position system receiver 14, respectively.

In yet another embodiment, the access code may be transmitted and received only at the receiver 3 thereby accessing the apparatus 1. The vehicle transmitter 3A then 45 transmits a data signal to the receiver 955 of the apparatus 950 thereby alerting the apparatus 950 that the vehicle has been stolen. Command code data as well as other data may then be transmitted to the apparatus 1 via the transmitter 965 of the apparatus 950. The apparatus 950 may be designed to operate and/or perform any and all of the described functions automatically and without operator intervention. Vehicle position data may then be received by the vehicle position receiver system 960 and/or at the vehicle position system receiver 14, respectively. The vehicle position data may then be processed at the central processing computer 970 of the apparatus 950 and/or at the computer 31 of the vehicle position system receiver 14.

In this manner, the apparatus **950** can serve to provide control over, and monitor the functions of, the apparatus **1** for a vehicle or for a plurality of vehicles, and further, the apparatus **950** provides the means by which to allow a central security office or local or regional law enforcement office or agency to exercise and/or perform control, monitoring and/or security functions over the vehicles which are registered therewith. The apparatus and method of the present invention may also be utilized to monitor the operational status, operation and/or state or status of a one or more

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of the various vehicle systems, components and/or devices. In the case where the apparatus 1 is automatically activated, as described above, the apparatus 1 can transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the apparatus 950 thereby 5 reporting the unauthorized use or operation, or theft, before the authorized user or operator is able to discover same.

The apparatus 950 may also be utilized so as to verify and monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may 10"call" the central security office simply to determine the status and/or the whereabouts or location of his or her vehicle. Both the apparatus 1 and the apparatus 950 can provide the same functions and exercise the same control, monitoring, and/or security functions over the vehicle.

The above-described preferred embodiment, wherein the present invention is utilized in conjunction with a central security office, such as a private security agency, or a local or regional law enforcement office, agency and/or authority, provides for and facilitates a prompt and an immediate reporting of a vehicle theft or unauthorized use, and/or provides for ascertaining the status and/or the location of and/or the monitoring of the vehicle. This embodiment also allows the authorized user or operator to take any of the possible steps by which to report and/or to thwart the vehicle theft and activate a vehicle recovery system. Law enforcement efforts could be greatly assisted and enhanced as information which identifies the vehicle could then be immediately available to the central security office and/or to the local or regional law enforcement authorities. Such an embodiment could also greatly assist in processing insurance claims relating to stolen vehicles.

The apparatus 950 may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in a manner analogous to that described above in connection with the utilization of a home and/or a personal computer 150.

FIG. 11B illustrates yet another preferred embodiment of $_{40}$ the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, the home and/or personal computer 150 of FIG. 5A is 45 utilized in place of the transmitter 2 or transceiver and the vehicle position system receiver 14. The apparatus 950 has associated therewith an on-line service and/or an Internet computer system or server 952 with an associated server receiver 953 and transmitter 957 for receiving and 50 transmitting, respectively, any and all data utilized in conjunction with the operation of the server 952, the apparatus 1 and the apparatus 950.

The transmitter 957 transmits any and all appropriate signals to the appropriate and respective devices of the 55 arrangement of FIG. 11B during apparatus operation. In this regard, the server 952 can exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus 1 and the apparatus 950 and also provide for an apparatus which can be utilized, in its entirety, over an 60 on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, a Web Site 954 is associated with the server 952.

Any and all data received by the receiver 955 is also 65 received by the server receiver 953. Data which is transmitted by the home and/or personal computer 150, the CPU

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transmitter 4A, the receiver transmitter 3A and the vehicle position and locating device transmitter 24 are received by the server receiver 953 as well as by the receivers 955 and 960, respectively.

The server 952 will process the data received by the server receiver 953 and perform the same processing functions and/or computing functions as the central processing computer 970, the CPU 4, and/or the computer 150.

The user may transmit data, via the home and/or personal computer 150, directly to the apparatus 1, to the apparatus 950 and/or to the server 952. By using the computer 150 in conjunction with an appropriate communications medium, the authorized user or operator may access the server 952 via the on-line service and/or via the associated Web site 954, or in any other appropriate manner, so as to provide control over, and/or obtain any and all of the above-described data and/or information regarding, his or her vehicle over the on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium.

The authorized user or operator may also access and provide control over or exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950 and/or the server 952 via the on-line service and/or via the Web Site 954. In this regard, the present invention enables an authorized user or operator to provide control over vehicle systems and/or monitor the vehicle system status and/or position and/or movement of the vehicle over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. The apparatus transmitters, of the transmitter 2, the receiver 3, the CPU 4, and the vehicle position and locating device 13, once the apparatus 1 has been activated, may also transmit data directly to the receiver 953 of the server 952 and/or to the Web Site 954. In this manner, all of the data transmitted by the apparatus 1 and/or by the apparatus 950 can be supplied to the server 952 of the on-line service and/or the Internet and/or the Web Site 954 of the World Wide Web.

Data access and command code data, as well as other data, may also be transmitted by the authorized user or operator, via the respective apparatus transmitters to the receiver 953 of the server 952 and/or to the Web Site 954.

The server 952 can perform complete control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950, the vehicle, and/or each of the vehicle systems. The apparatus and method of the present invention may be equipped with software and hardware for providing a systematic check of any and all of the apparatus and vehicle systems, including the status or state of the vehicle equipment systems, equipment, devices and/or appliances and provide data relating thereto to the user or operator and/or to the authorized individual(s) at the above-described central security office. The server transmitter 957 can transmit control signals and/or other data, including information to the authorized user or operator and to the apparatus 1 and/or to the apparatus 950. It is also envisioned that the server 952 and the central processing computer 970 may be combined into a single central computer system.

In the above manner, the apparatus and method of the present invention provides a remote-controlled control, monitoring and/or security system, or vehicle anti-theft and/or vehicle recovery apparatus and method, for use in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the

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apparatus and method of the present invention also provides for a remote-controlled control, monitoring and/or security system which provides visual, video, graphical, audio and/or audible information to the user. Use over the Internet and/or the World Wide Web and/or other related communication 5 systems and/or mediums and/or over on-line services provides for global coverage, control, monitoring and/or security for the vehicle.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide control 10 over and/or to monitor, the vehicle, any of the vehicle systems, devices, and/or components, vehicle operating status, the operating status of the vehicle's systems, devices, and/or components, video and/or audio inside the vehicle, video and/or audio outside the vehicle, video and/or audio in 15 the vicinity of the vehicle, to provide video conferencing with individuals inside, outside, and/or in the vicinity of the vehicle, to provide notification to a vehicle owner and/or operator of a an operational status and/or state of disrepair of the vehicle and/or a vehicle system, device, and/or component, to provide for remote vehicle diagnostic and/or repair functions, to provide notification from the vehicle CPU 4 regarding vehicle operation, operational status of the vehicle and/or any of the vehicle systems, devices, and/or components.

The present invention can also be utilized in order to provide video and/or audio confirmation and/or verification of and/or for any control, monitoring, and/or security, operation and/or activity which can be effected and/or facilitated via the apparatus of the present invention. In this manner, a user of the present invention who may, for example, effect a control or monitoring function involving the vehicle (i.e. starting the engine, turning on the lights, activating the alarm, turning off the engine, turning the vehicle, and so on, etc.) can obtain a video and/or audio confirmation at and/or from the vehicle that the operation has been effected.

In any and/or all of the embodiments described herein, the respective vehicle equipment system(s) and/or the command computer can ascertain a state of disrepair in any vehicle 40 system, device, and/or component, and can provide notification to the CPU 4. The CPU 4 can then generate and/or transmit an appropriate notification signal to the central processing computer servicing the vehicle. The central processing computer can thereafter generate and/or transmit an 45 appropriate signal and/or message to the computer and/or communication device associated with the vehicle owner or operator.

In any and/or all of the embodiments described herein, the apparatus of the present invention can be utilized in order to 50 notify the manufacturer, dealer, and/or repair center of a state of disrepair, thereby allowing the respective manufacturer, dealer, and/or repair center, to monitor the repairs of the respective vehicles, maintain satisfactory inventories, and/or in other ways utilize this information to 55 components, and/or appliances, including, but not limited to, better service their respective clients and/or customers.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide remote diagnostic services regarding the vehicle. The respective vehicle service individuals and/or entities can access the vehicle via the computer and/or communication device associated with the service individual and/or entity and via the central processing computer.

Vehicle, vehicle system, vehicle device and/or vehicle component, diagnostic data and/or information can be 65 monitoring activity at the vehicle. obtained at and/or from the vehicle and can be transmitted back to the computer and/or communication device of the

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service individual and/or entity, via the central processing computer and/or directly. Thereafter, the diagnostic data and/or information can be presented to and/or diagnosed at and/or by the computer and/or communication device associated with the service individual and/or entity. In this manner, the present invention can be utilized in order to provide remote vehicle repair diagnostics.

In instances wherein a repair can be effected by reprogramming a respective vehicle system, device, and/or component, the service individual and/or entity can then transmit an appropriate repair signal to the vehicle from the computer and/or communication device associated with service individual and/or entity, either directly and/or via the central processing computer, to the CPU 4 located at the vehicle. Thereafter, the CPU 4 can effect the reprogramming of the respective vehicle system, device, and/or component. In this manner, the apparatus and method of the present invention can be utilized in order to effect remote diagnostics and repair of, for, and regarding and/or all of the vehicles, motor vehicles, boats, marine vessels, aircraft, equipment, structures, and/or premises described herein.

In any and/or all of the embodiments described herein, the apparatus and method of the present invention can be utilized in conjunction with "smart" vehicle components and/or devices. These "smart" components and/or devices can detect wear, state of disrepair, and/or any other defined condition and/or state, of the respective component and/or device. Upon the detection of a condition or state for which an individual owner or operator may desire and/or should be notified, the respective "smart" component and/or device can generate and/or transmit an appropriate signal to the CPU 4 which can then generate and transmit a signal to the central processing computer. The central processing computer can thereafter generate and/or transmit an appropriate signal to the computer and/or communication device associated with the owner or operator of the vehicle. In a reverse fashion, a vehicle owner or operator and/or an agent thereof can access the "smart" component, via the apparatus and method of the present invention can determine the condition and/or state of the "smart" component.

In another preferred embodiment, the vehicle equipment system(s) 11 can also include a vehicle operation data monitoring device which monitors vehicle operation such as vehicle speed, the status of any of the vehicle systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the vehicle equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the vehicle, audio inside, outside, and/or at, the vehicle, activity inside, outside, and/or at, the vehicle, and/or any other electrical, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The vehicle operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, speedometer, cruise control device, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for

The vehicle operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to,

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an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the vehicle operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the vehicle operation and/or movement can be monitored by, 10 and/or at, any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers

The vehicle operation data monitoring device can transmit any and/or all vehicle operation data to a respective 15 transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The vehicle operation data monitoring device can also record and/or store any of the operation data monitored ²⁰ thereby.

Any data and/or information which is received from the vehicle operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or 25 personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the vehicle operation data 30 monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a 35 looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The vehicle operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain vehicle operation, and/or video and/or audio activity inside, outside, and/or at, the vehicle, at any time and/or to retrieve and/or to access operating data regarding vehicle operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the vehicle, which has been recorded and/or stored by the vehicle operation data monitoring device. For example, vehicle operating data and/or information, along with video and/or audio information inside, outside, and/or at the vehicle, can be accesses and/or obtained.

The vehicle operation data monitoring device can be 55 utilized to monitor vehicle operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the vehicle operation data 60 monitoring device can be programmed to monitor vehicle operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detec-65 tion by the CPU 4 and/or by the vehicle operation data monitor.

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The vehicle operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The vehicle operation data monitoring device can also be activated by a vehicle operator and/or occupant and/or via any other individual.

The data and/or information obtained from the vehicle operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the vehicle operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The vehicle operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, vehicle operation data at the vehicle and/or from a location remote from the vehicle, in a network environment, thereby facilitating the monitoring and/or the analysis of vehicle operation data.

In yet another preferred embodiment, the present invention is utilized in conjunction with a marine vessel or vehicle. FIG. 12 illustrates an another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat. In FIG. 12, the apparatus is denoted generally by the reference numeral 1200. While the boat described below is a motor-powered boat, any type of boat, including, but not limited to sailboats, may also be utilized in conjunction with the present invention.

In FIG. 12, the components of the apparatus 1200 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 12, the CPU 4 is electrically connected and/or linked to the boat ignition 40 system 1207, which is located externally from the apparatus 1200. The CPU 4 may or may not be connected and/or linked with the boat ignition system 1207 through an ignition system interface 1208 which is also shown in FIG. 12. The CPU 4 may transmit signals to, as well as receive 45 signals from, the boat ignition system 1207. In this manner, the CPU 4 and the boat ignition system 1207, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing 50 routine(s), may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the boat ignition system 1207. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the boat ignition system 1207 or one which will re-enable or reset the boat ignition system 1207. The CPU 4 may also interrogate the boat ignition system 1207 and/or receive data from the boat ignition system 1207 which is indicative of boat ignition system status (i.e., whether the boat ignition system 1207 is on or off)

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the boat fuel pump system **1209** which is also located externally from the apparatus **1**. The CPU 4 may or may not be connected and/or linked with the boat fuel pump system 1209 through a fuel pump system interface 1210 which is also shown in FIG. 12. In the case

of an electrical or an electronic fuel pump system, the CPU **4** may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the boat fuel pump system **1209**.

In the case of a mechanical fuel pump system, the CPU 4 5 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. 10 Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the boat fuel pump system 1209. The CPU 4 may also interrogate and/or receive data from the boat fuel pump system 1209 which is indicative of boat fuel pump system status (i.e., 15 whether the boat fuel pump system 1209 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a boat exhaust system.

The CPU 4, in the preferred embodiment, is also electri-²⁰ cally connected and/or linked to at least one or more of a boat equipment system(s) **1211**. The boat equipment system(s) **1211** are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a boat equipment system(s) interface device(s) **1212** ²⁵ which may or may not be required for each one of the variety or multitude of the boat equipment systems which may be utilized in conjunction with the apparatus.

The boat equipment system(s) **1211** may include a loud siren or alarm, which may be located in the cabin or passenger compartment of the boat and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the boat cabin and/or passenger compartment. The boat equipment system **1211** may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the boat. The boat equipment system **1211** may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the boat. The boat equipment system(s) **1211** can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The boat external light system(s), which may include the boat head lights, tail lights or flashers, which may be 45 constantly illuminated or which may blink on and off repeatedly so as to draw attention to the boat, may also be utilized as a boat equipment system 1211. The boat equipment system 1211 may also include a power door or hatch locking system, including electronic and/or electrical dead 50 bolt locking devices, for securing the boat cabin, cockpit or passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the boat equipment system(s) 1211 may include an engine compartment locking device, such as an electrical and/or mechanical locking 55 device, for preventing unauthorized access into the boat engine compartment, so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the boat.

The boat equipment system(s) **1211** may also include any 60 one or more of the widely known boat anti-theft systems and may also include a boat recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus **1200** of the present invention. The boat equipment system(s) **1211** may also 65 include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment,

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fire extinguishing equipment, pumping devices for pumping water out of the boat, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on a boat. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The boat equipment system(s) 11 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the boat or is not onboard the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for $_{30}$ example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the boat such as, for example, in the cabin, cockpit, and/or passenger compart-35 ment of the boat so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the boat, or the occupants and/or cargo of the boat. The video recording(s) or camera(s) may also be located on the boat exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the boat interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The boat equipment system(s) **1211** may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the

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recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the boat so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the boat. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphones can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the boat interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The 15 audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The boat equipment system(s) 1211 may also include an intercom system or device or telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the boat. The boat equipment system 11 can also include video conferencing devices and/or equipment for enabling the boat occupants and/or individuals inside the boat, outside the boat, and/or in the vicinity of the boat, to engage in and/or partake in video conferences and/or video conferencing with others via a 30 communication network.

The boat equipment system(s) 1211 can also include the boat battery or batteries, boat fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, 35 fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), a boat rudder, a rudder control and/or monitoring device, a depth sounding device and/or depth sounding 40 control and/or monitoring device, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a sonar system, boat data recorder, a boat data recorder control and/or monitoring device, a boat cockpit voice recorder, a boat cockpit voice recorder control 45 and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection de-vice, a boat dashboard or control console display device, a gyroscope for measuring 50 boat pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a boat data recorder and/or a boat operation data recorder.

The boat equipment system(s) 1211 may also include monitoring device(s) for reading and/or monitoring the 55 device. The command computer can also receive signals status and/or condition of any of the boat fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine 60 or motor temperature level, marine control system and/or any other boat operation and/or system function and/or boat equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system 65 for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and

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for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The boat equipment system(s) 1211 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a boat or marine vessel. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The boat equipment system(s) 1211 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations and/or in, and/or any systems, devices, and/or components of. the boat.

The boat equipment system(s) 1211 may also include locks for preventing use and/or access to various locations, systems, devices, and/or components of the boat. The boat equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The boat equipment system(s) 11 may also include boat communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The boat equipment system(s) 1211 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the boat or is not in the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 can also include the boat command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the boat. The command computer can control and monitor any of the systems, components, and/or devices, of the boat, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, boat integrated positioning device, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described boat systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the boat systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The boat equipment system(s) 1211 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the

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central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The boat equipment system(s) 11 can also include automatic control devices for controlling and/or monitoring boat systems and/or devices for boat movement and/or motion, such as, but not limited to, boat motor and/or transmission system for controlling boat forward and/or reverse direction of movement, boat acceleration system for controlling speed of movement, boat rudder system and/or boat steering system, boat pump system, and/or any other system and/or component for controlling and/or for effecting remotecontrol over the movement, motion and/or operation of the boat.

In the case of commercial equipment, industrial equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the boat equipment system(s) 1211 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these boats and/or equipment.

As noted above, the use of any one or more of the vehicle equipment system or systems 11, and their associated interface devices 12, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The vehicle equipment system(s) 11, especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

As noted above, the use of any one or more of the boat 35 equipment system(s) 1211, and their associated interface devices 1212, may be optional. Further, wireless devices may be utilized for any of the devices utilized in conjunction with the apparatus 1200.

The boat equipment system(s) 1211 receives signals from 40 the CPU 4, which signals serve to activate or de-activate, activate, or vice versa, whichever the case may be, the respective boat equipment system(s)1 which are utilized in conjunction with the apparatus 1200. The boat equipment system(s) 1211 may also include any other suitable boat system or equipment feature which may be utilized to draw attention to the boat and/or in some other way to impede boat theft. It should be noted that any of the interface devices 1208, 1210 and 1212 may include any of the requisite interfacing circuitry which may be necessary to facilitate 50 CPU 4 control over the respective systems which may be utilized.

In another preferred embodiment, the boat equipment system(s) 1211 can also include a boat operation data monitoring device which monitors boat operation such as 55 boat speed, the status of any of the boat systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the boat equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the boat, audio inside, outside, and/or at, the boat, activity 60 inside, outside, and/or at, the boat, and/or any other electrical, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The boat operation data monitoring device can be con- 65 and/or at the boat, can be accesses and/or obtained. nected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices,

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components, and/or appliances, including, but not limited to, speedometer, cruise control device, rudder, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), depth sounding measurement devices, attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the boat.

The boat operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the boat operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the boat operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers.

The boat operation data monitoring device can transmit any and/or all boat operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The boat operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the boat operation data monitoring device can be stored at any of the herein-described transmitters 2, and/or home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the boat operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing 45 same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The boat operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain boat operation, and/or video and/or audio activity inside, outside, and/or at, the boat, at any time and/or to retrieve and/or to access operating data regarding boat operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the boat, which has been recorded and/or stored by the boat operation data monitoring device. For example, boat operating data and/or information, along with video and/or audio information inside, outside,

The boat operation data monitoring device can be utilized to monitor boat operation, to investigate a malfunction, to

diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the boat operation data monitoring device can be programmed to monitor boat operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the boat operation data monitor.

The boat operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. 15 The boat operation data monitoring device can also be activated by a boat operator and/or occupant and/or via any other individual.

The data and/or information obtained from the boat operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the boat operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The boat operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, boat operation data at the boat and/or from a location remote from the boat, in a network environment, thereby facilitating the monitoring and/or the analysis of boat operation data.

The apparatus 1200 also includes a position and locating device 13 which can be utilized in order to determine the position and/or the location of the boat. The position and locating device 13 can be utilized so as to determine the 40 position of the boat anywhere in the world and provide for the transmission of boat position and/or location data to any appropriate system receiver so that the boat may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and utilizes a 45 global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions. 50

The apparatus 1200 of FIG. 12 also includes a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 55 13 as described above. The apparatus of may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 12 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with 60 regards to the embodiments of FIGS. 1-11B and/or consistent with the description of the various embodiments and features of the present invention as described herein. The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, 65 activation, deactivation, programming, monitoring and/or security of any one or more of the boat and/or marine vessel

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or vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with its use in conjunction with vehicles and/or motor vehicles.

Although the present invention has been hereinabove described as being utilized in conjunction with a boat, it is noted that the present invention may be utilized in conjunction with a ship, cruise ship, or any other boat, manned or unmanned, regardless of size, shape or form, private, com-¹⁰ mercial and/or military. The boat equipment systems may also include guns and/or weapon systems and/or selfdefense systems and/or electronic warfare systems. The present invention may also be utilized in conjunction with submersible vehicles such as submarines.

In yet another preferred embodiment, the present invention is utilized in conjunction with an aircraft, airplane, jet, or helicopter. FIG. 13 illustrates an another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane. The apparatus of FIG. 13 is denoted generally by the reference numeral 1300. In FIG. 13, the components of the apparatus which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 13, the CPU 4 is electrically connected and/or linked to the airplane ignition system 1307, which is located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane ignition system 1307 through an ignition system interface 1308 which is also shown in FIG. 13.

The CPU 4 may transmit signals to, as well as receive signals from, the airplane ignition system 1307. In this manner, the CPU 4 and the airplane ignition system 1307, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the airplane ignition system 1307. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the airplane ignition system 1307 or one which will re-enable or reset the airplane ignition system 7. The CPU 4 may also interrogate the airplane ignition system 1307 and/or receive data from the airplane ignition system 1307 which is indicative of ignition system status (i.e., whether the airplane ignition system 1307 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the airplane fuel pump or supply system 1309 which is also located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane fuel pump system 1309 through a fuel pump system interface 1310 which is also shown in FIG. 13. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the airplane fuel pump or supply system 1309.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the airplane fuel pump system 1309. The CPU 4 may also

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interrogate and/or receive data from the airplane fuel pump or supply system **1309** which is indicative of airplane fuel pump system status (i.e., whether the airplane fuel pump system **1309** is on or off). The CPU **4** may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a airplane exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected to at least one or more of an airplane equipment system(s) 1311. The airplane equipment system(s) 1311 are located externally from the apparatus 1300 and may or may not be connected to the CPU 4, via an airplane equipment system(s) interface device(s) 1312 which may or may not be required for each one of the variety or multitude of the airplane equipment systems which may be utilized in conjunction with the apparatus 1300.

The airplane equipment system(s) **1311** may include a loud siren or alarm, which may be located in the cabin, passenger compartment and/or cockpit of the airplane and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the airplane cabin, passenger compartment and/or cockpit. The airplane equipment system(s) **1311** may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the airplane. The airplane equipment system(s) **1311** may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the airplane. The airplane equipment system(s) **1311** can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The airplane external light system(s), which may include 30 the airplane head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the airplane, may also be utilized as a airplane equipment system 1311. The airplane equipment system(s) 1311 may also include a power 35 door or hatch locking system or device, for securing the airplane cabin, passenger compartment and/or cockpit so as to prevent an unauthorized entry thereunto or an exit therefrom. In addition, the airplane equipment system(s) 1311 may include a locking system, such as a mechanical locking 40 system, for preventing an unauthorized access into the airplane engine compartment so as to prevent tampering with the apparatus 1300 or with other systems and/or components of the airplane.

The airplane equipment system(s) 11 may also include 45 any one or more of the widely known airplane anti-theft systems and may also include a airplane recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1300 of the present invention. The airplane equipment system(s) 50 1311 may also include landing gear, cabin and/or interior pressurization systems, devices, and/or cabin pressurization control and/or monitoring systems and/or devices, communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on an airplane. Appliances may include household appliances such 60 as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system(s) 1311 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or 65 she is operating the airplane or is not onboard the airplane and/or for reporting such failures to a central office.

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The airplane equipment system(s) 1311 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the airplane such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the airplane so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the airplane, or the 25 occupants and/or cargo of the airplane. The video recording(s) or camera(s) may also be located on the airplane exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the airplane interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The airplane equipment system(s) 1211 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the airplane so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the airplane. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio

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recording device or microphone can be moved along the airplane interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The airplane equipment system(s) 1311 may also include an intercom system or device or telephone, cellular, digital, or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the airplane. The airplane equipment system 1311 can also include video conferencing devices and/or equipment for enabling the airplane occupants and/or individuals inside the airplane, outside the airplane, and/or in the vicinity of the airplane, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The airplane equipment system(s) 1311 can also include 20 the airplane battery or batteries, airplane fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output 25 measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an airplane aileron control and/or monitoring device, a rudder control and/or monitoring device, an horizontal stabilizer control and/or monitoring device, a vertical stabilizer control and/or monitoring device, an 30 altimeter, an emergency landing parachute control and/or monitoring device, an emergency parachute deployment control and/or deployment detection device, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight 35 data recorder control and/or monitoring device, a cockpit voice recorder, a cockpit voice recorder control and/or monitoring device, a wing flap control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, 40 an air bag deployment device, an air bag deployment detection device, an airplane cockpit or control console display device, a gyroscope for measuring airplane pitch, roll, vaw, or attitude, a gyrocompass for measuring direction of travel, an airplane data recorder and/or an airplane operation data 45 controlled and/or monitored by the command computer. recorder.

The airplane equipment system(s) 1311 may also include monitoring device(s) for reading and/or monitoring the airplane fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, 50 fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, airplane flight control systems and/or any other airplane operation and/or system function and/or airplane equipment system(s) 55 condition, of the respective systems, devices and/or comoperating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals 60 such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The airplane equipment system(s) 1311 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire 65 extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any

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electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in an airplane or aircraft. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system(s) 1311 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the airplane.

The airplane equipment system(s) 1311 may also include locks for preventing use and/or access to various locations, systems, devices, and/or components of the airplane. The airplane equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including hydraulic control devices and/or control systems, winches, etc, which may be remotely activated as described herein. The airplane equipment system(s) 1311 may also include airplane communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The equipment system(s) 1311 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the airplane or is not in the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 can also include the airplane command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/ or electromechanical systems, components, devices, of the airplane. The command computer can control and monitor any of the systems, components, and/or devices, of the airplane, including, but not limited to, the automatic pilot system, radar system, lift control system, control surface system, the ignition system, engine and/or thrusting system, braking system, the fuel system, fuel injection system, landing gear, fuel dumping system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, airplane integrated positioning device, and/or any other system, device, or component which can be

The command computer can transmit control signals and/or status request signals to any of the herein-described airplane systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or ponents. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the airplane systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The airplane equipment system(s) 1311 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

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The airplane equipment system(s) 1311 can also include automatic control devices for controlling and/or monitoring airplane systems and/or devices for airplane take-off, flight, normal cruising, automatic pilot cruising, landing, airplane movement and/or motion, such as, but not limited to, airplane takeoff, thrust, engine or propeller system, forward thrust system for controlling airplane forward direction movement, airplane acceleration system for controlling speed of movement, airplane tail, wings, rudder, and/or other control surface systems and/or devices, airplane steering system, airplane braking system, airplane reverse thrust system, landing gear, airplane pump system, airplane turning and/or banking systems, and/or any other system and/or component for controlling and/or for effecting remotecontrol over the movement, motion and/or operation of the airplane.

In the case of commercial equipment, industrial equipment, the airplane equipment system(s) 1311 may also include loading and/or unloading mechanisms, winches, etc., and any and/or all of the various systems and devices utilized in conjunction with these boats and/or equipment.

In another preferred embodiment, the airplane equipment system(s) 1311 can also include a airplane operation data monitoring device which monitors airplane operation such as airplane speed, the status of any of the airplane systems (i.e. ignition system, fuel pump system, positioning system), 25 and/or any of the airplane equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the airplane, audio inside, outside, and/or at, the airplane, activity inside, outside, and/or at, the airplane, and/or any other electrical, mechanical, electro- 30 mechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The airplane operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, 35 components, and/or appliances, including, but not limited to, speedometer, cruise control device, auto pilot, control surfaces, horizontal stabilizer, vertical stabilizer, cabin pressure control, landing gear, ailerons, altimeter, navigation system, emergency parachute, emergency landing 40 equipment, emergency evacuation equipment, data display, braking system, wing flaps, rudder, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), depth sounding measurement devices, attitude measuring device(s), ignition system, braking 45 system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring 50 the operation of same and/or for monitoring activity at the airplane.

The airplane operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or record- 55 ing operation data. In addition, the airplane operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, 60 and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the airplane operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home 65 and/or personal computers, computers, and/or server computers.

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The airplane operation data monitoring device can transmit any and/or all airplane operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The airplane operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the 10 airplane operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the airplane operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The airplane operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain airplane operation, and/or video and/or audio activity inside, outside, and/or at, the airplane, at any time and/or to retrieve and/or to access operating data regarding airplane operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the airplane, which has been recorded and/or stored by the airplane operation data monitoring device. For example, airplane operating data and/or information, along with video and/or audio information inside, outside, and/or at the airplane, can be accesses and/or obtained.

The airplane operation data monitoring device can be utilized to monitor airplane operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the airplane operation data monitoring device can be programmed to monitor airplane operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the airplane operation data monitor.

The airplane operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The airplane operation data monitoring device can also be activated by a airplane operator and/or occupant and/or via any other individual.

The data and/or information obtained from the airplane operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers for accessing at any time. The data and/or information can be stored at the airplane operation data monitoring device,

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and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The airplane operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, airplane operation data at the airplane and/or from a location remote ¹⁰ from the airplane, in a network environment, thereby facilitating the monitoring and/or the analysis of airplane operation data.

As noted above, the use of any one or more of the airplane equipment system(s) **1311**, and their associated interface devices **1312**, may be optional. Further, as described above, wireless devices may be utilized.

The airplane equipment system(s) 1311 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective airplane equipment system(s) which are utilized in conjunction with the apparatus 1300. The airplane equipment system(s) 1311 may also include any other suitable airplane system or equipment feature which may be utilized to draw attention to the airplane and/or in some other way to impede the airplane theft. It should be noted that any of the interface devices 1308, 1310 and 1312 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus **1300** also includes a position and locating device **13** which can be utilized in order to determine the position and/or the location of the airplane. The position and locating device **13** can be utilized so as to determine the position of the airplane anywhere in the world and provide for the transmission of airplane position and/or location data to any appropriate system receiver so that the airplane may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device **13** includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus **1300** also includes a position and locating system receiver **14**, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device **13** as will be described above. The apparatus **1** may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. **13** may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with 55 regards to the embodiments of FIGS. **1–12** and/or consistent with the description of the various embodiments and features of the present invention as described herein.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, ₆₀ control, activation, deactivation, programming, monitoring and/or security of any one or more of the airplane systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described herein.

Although the present invention has been described herein 65 exhaust system. as being utilized in conjunction with an airplane, it is noted that the present invention may be utilized in conjunction CPU 4, i cally connected

with any aircraft, including airplanes, jets, gliders, spacecraft, space shuttles, satellites, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The airplane equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems.

In yet another preferred embodiment, the present invention is utilized in conjunction with a snowmobile, jetski or recreational vehicle. FIG. 14 illustrates an another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile. The apparatus of FIG. 14 is denoted generally by the reference numeral 1400. In FIG. 14, the components of the apparatus 1400 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 14, the CPU 4 is electrically connected and/or linked to the snowmobile ignition system 1407, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the snowmobile ignition system 1407 through an ignition system interface 1408 which is also shown in FIG. 14.

The CPU 4 may transmit signals to, as well as receive signals from, the snowmobile ignition system 1407. In this manner, the CPU 4 and the snowmobile ignition system 1407, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the snowmobile ignition system 1407. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the snowmobile ignition system 1407 or one which will re-enable or reset the snowmobile ignition system 1407. The CPU 4 may also interrogate the snowmobile ignition system 1407 and/or receive data from the snowmobile ignition system 1407 which is indicative of ignition system status (i.e., whether the snowmobile ignition system 1407 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the snowmobile fuel pump or supply system 1409 which is also located externally from the apparatus 1400. The CPU 4 may or may not be connected and/or linked with the snowmobile fuel pump system 1409 through a fuel pump system interface 1410 which is also shown in FIG. 14. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the snowmobile fuel pump system 1409.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the snowmobile fuel pump system 1409. The CPU 4 may also interrogate and/or receive data from the snowmobile fuel pump system 1409 which is indicative of snowmobile fuel pump system 1409 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a snowmobile exhaust system.

The CPU **4**, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a

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snowmobile equipment system or system(s) 1411. The snowmobile equipment system(s) 1411 are located externally from the apparatus 1400 and may or may not be connected to the CPU 4, via a snowmobile equipment system interface 1412 which may or may not be required for each one of the variety or multitude of the snowmobile equipment systems which may be utilized in conjunction with the apparatus.

The snowmobile equipment system(s) 1411 may include a loud siren or alarm, which may be located in, or on, the passenger compartment of the snowmobile and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside or on the snowmobile. The snowmobile equipment system(s) 1411 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the snowmobile. The snowmobile equipment system(s) 1411 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the snowmobile. The snowmobile equipment system(s) 1411 can also include "smart" windows which turn opaque and/or darker 20 depending upon interior lighting.

The snowmobile light system(s), which may include the snowmobile head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the snowmobile, may 25 also be utilized as a snowmobile equipment system 1411. The snowmobile equipment system(s) 1411 may also include a power locking systems and/or devices as appropriate as well as steering mechanism locking devices, locking devices for preventing unauthorized access into or onto 30 the snowmobile, snowmobile track locking devices for preventing movement of the snowmobile and/or locking devices for preventing unauthorized access to the snowmobile engine, so as to prevent any tampering with the apparatus or with other systems and/or components of the 35 snowmobile.

The snowmobile equipment system(s) 1411 may also include any one or more of the known snowmobile anti-theft systems and may also include a snowmobile recovery system or device, including a homing and/or a tracking system, 40 each of which system(s) may be activated by the apparatus of the present invention. The snowmobile equipment system(s) 1411 may include any other equipment systems, including any and all of the above-noted equipment systems described herein for use in conjunction with vehicles, boats 45 and airplanes, including video and/or audio recording equipment and/or intercom equipment and/or any of the hereindescribed communications systems and/or devices.

The snowmobile equipment system(s) 1411 may include video recording and/or photographing equipment, which 50 may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal commu-55 nication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred 60 embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may 65 exercise control over the video recording device(s) or camera(s).

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The video recording device(s) or camera(s) may be located at any location on the interior of the snowmobile such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the snowmobile so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the snowmobile, or the occupants and/or cargo of the snowmobile. The video recording(s) or camera(s) may also be located on the snowmobile exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the snowmobile interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The snowmobile equipment system(s) 1411 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the snowmobile so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the snowmobile. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the snowmobile interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The snowmobile equipment system 1311 can also include video conferencing devices and/or equipment for enabling the snowmobile occupants and/or users, individuals on the snowmobile, inside or outside the snowmobile, and/or in the vicinity of the snowmobile, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The snowmobile equipment system(s) 1411 can also include the snowmobile battery or batteries, snowmobile fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell

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temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an air bag deployment device, an air bag deployment detection device, a dashboard display device, a gyroscope for measuring snowmobile pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a data recorder and/or an operation data recorder, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a voice recorder, a 10 voice recorder control and/or monitoring device, and/or a control console display device. The equipment system 1411 can also include any of the devices and/or systems described herein as being utilized with vehicles, boats, and/or airplanes. 15

The snowmobile equipment system(s) 1411 may also include monitoring device(s) for reading and/or monitoring the snowmobile fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, snowmobile control system and/or any other snowmobile operation and/or system function and/or snowmobile equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, 30 by which the user or operator may exercise control over the monitoring device(s).

The snowmobile equipment system(s) 1411 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, 35 fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a snowmobile. Appliances may include household appliances such as 40 refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The snowmobile equipment system(s) 1411 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other 45 opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the snowmobile.

The snowmobile equipment system(s) 1411 may also include a wheel and/or brake locking device or mechanism. 50 The snowmobile equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The snowmobile equipment system(s) 1411 may also include snowmobile communica- 55 tion devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The snowmobile equipment system(s) 1411 may also include systems for detecting failures in any of the above, or any other, equipment systems 60 and report such failure(s) to the user or operator whether he or she is operating the snowmobile or is not in the snowmobile and/or for reporting such failures to a central office.

The snowmobile equipment system(s) 1411 can also include the snowmobile command computer which is uti-65 lized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components,

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devices, of the snowmobile. The command computer can control and monitor any of the systems, components, and/or devices, of the snowmobile, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, snowmobile integrated positioning device, tire pressure indicator, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described snowmobile systems, components and/or devices so as t respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the snowmobile systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The snowmobile equipment system(s) 1411 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electro-mechanical, systems, devices, and/or components.

The snowmobile equipment system(s) 1411 can also include automatic control devices for controlling and/or monitoring snowmobile systems and/or devices for snowmobile movement and/or motion, such as, but not limited to, snowmobile transmission system for controlling snowmobile forward and/or reverse direction of movement, snowmobile acceleration system for controlling speed of movement, snowmobile braking system for controlling snowmobile braking, snowmobile steering system for steering the snowmobile, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement and/or the motion of the snowmobile.

In another preferred embodiment, the snowmobile equipment system(s) 1411 can also include a snowmobile operation data monitoring device which monitors snowmobile operation such as snowmobile speed, the status of any of the snowmobile systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the snowmobile equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the snowmobile, audio inside, outside, and/or at, the snowmobile, activity inside, outside, and/or at, the snowmobile, and/or any other electrical, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The snowmobile operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), attitude measuring device(s), ignition

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system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the snowmobile.

The snowmobile operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the snowmobile operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, com- 15 puters 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the snowmobile operation and/or movement can be monitored by, and/or at, any of the herein-described 20 transmitters, home and/or personal computers, computers, and/or server computers.

The snowmobile operation data monitoring device can transmit any and/or all snowmobile operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The snowmobile operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the snowmobile operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 35 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the snowmobile operation data monitoring device can be stored in any suitable manner 40 which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, stor-45 ing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The snowmobile operation data monitoring device can be 50 accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain snowmobile operation, and/or video and/or audio activity inside, outside, and/or at, the 55 snowmobile, at any time and/or to retrieve and/or to access operating data regarding snowmobile operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the snowmobile, which has been recorded and/or stored by the snowmobile operation data monitoring 60 device. For example, snowmobile operating data and/or information, along with video and/or audio information inside, outside, and/or at the snowmobile, can be accesses and/or obtained.

utilized to monitor snowmobile operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to

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investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the snowmobile operation data monitoring device can be programmed to monitor snowmobile operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the ¹⁰ snowmobile operation data monitor.

The snowmobile operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The snowmobile operation data monitoring device can also be activated by a snowmobile operator and/or occupant and/or via any other individual.

The data and/or information obtained from the snowmobile operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the snowmobile operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The snowmobile operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, snowmobile operation data at the snowmobile and/or from a location remote from the snowmobile, in a network environment, thereby facilitating the monitoring and/or the analysis of snowmobile operation data.

In any and/or all of the embodiments described herein, the present invention can facilitate the transmission of data and/or information regarding the operation of any of the herein described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, and/ or any of the respective systems, equipment systems, subsystems, devices, components, and/or appliances thereof, thereby dispensing with the need to obtain this data and/or information from data recorders located in, at, or on, the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. In this manner, for example, data and/or information normally recorded and/or store on a flight data recorder and/or a cockpit voice recorder can be obtained and/or stored on, or at, any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, described herein. In this manner, the need to recover a respective data recorder from the respective vehicle, motor vehicle, boat, marine vessel, airplane, aircraft, and/or recreational vehicle, can be rendered unnecessary and/or can be dispensed with entirely.

As noted above, the use of any one or more of the snowmobile equipment system(s) 1411, and their associated interface devices 1412, may be optional. Further, as described above, wireless devices may also be utilized.

The snowmobile equipment system(s) 1411 receives sig-The snowmobile operation data monitoring device can be 65 nals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective snowmobile equipment system(s) which are uti-

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lized in conjunction with the apparatus **1400**. The snowmobile equipment system(s) **1411** may also include any other suitable snowmobile system or equipment feature which may be utilized to draw attention to the snowmobile and/or in some other way impede the snowmobile theft. It should be noted that any of the interface devices **1408**, **1410** and **1412** may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU **4** control over the respective systems which may be utilized.

The apparatus **1400** also includes a position and locating ¹⁰ device **13** which can be utilized in order to determine the position and/or the location of the snowmobile. The position and locating device **13** can be utilized so as to determine the position of the snowmobile anywhere in the world and provide for the transmission of position and/or location data ¹⁵ to any appropriate system receiver so that the snowmobile may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device **13** includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or loca-²⁰ tion data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus **1400** of FIG. **14** also includes a position and locating system receiver **14**, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the snowmobile position and locating device **13** as described above. The apparatus **1** may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. **14** may be utilized and/or operates in the same or in a similar and/or analogous manner as described herein and/or consistent with the description of the various embodiments and features of the present invention.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred control, activation, deactivation, programming, monitoring and/or security of any one or more of the snowmobile and/or recreational vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with the various embodiments of the present invention.

Although the present invention has been described herein 45 as being utilized in conjunction with a snowmobile, it is noted that the present invention may also be utilized in conjunction with any type of recreational vehicle, including jetskis, scooters, motorcycles, minibikes, hot-air balloons, go-carts, mopeds, etc, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The recreational vehicle equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems, if desired, and especially when used in law enforcement and/or military applications. 55

The present invention can be utilized in conjunction with a motor home, a mobile home and/or a camper as the present invention may be utilized to provide control, monitoring and/or security functions pertaining to motor vehicle equipment and home systems, equipment and appliances.

In still another preferred embodiment, the present invention can be utilized in conjunction with a residential premises, residential building and/or a home or a household control system. FIG. **15** illustrates an another preferred embodiment of the present invention wherein the apparatus 65 and method is utilized in conjunction with a home control system. The apparatus of FIG. **15** is denoted generally by the 86

reference numeral **1500**. It is understood that, while the embodiment of FIG. **15** is illustrated and described in conjunction with a home or a household system, the apparatus **1500** may be utilized in any residential premises and/or any residential building.

In FIG. 15, the components of the apparatus 1500 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 15, the CPU 4 is electrically connected and/or linked to the home and/or household central electrical system 1507, which is located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central electrical system 1507 through a central electrical system interface 1508 which is also shown in FIG. 15.

The CPU 4 may transmit signals to, as well as receive signals from, the home central electrical system 1507. In this manner, the CPU 4 and the home central electrical system 1507, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home central electrical system 1507. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the home central electrical system 1507 or one which will re-enable or reset the home central electrical system 1507. The CPU 4 may also interrogate the central electrical system 1507 and/or receive data from the central electrical system 1507 which is indicative of central electrical system status (i.e., whether the central electrical system 1507, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central heating 35 system 1509 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central heating system 1509 through a central heating system interface 1510 which is also shown in FIG. 15. The CPU 4 is capable of issuing an 40 electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central heating system 1509. The CPU 4 may also interrogate and/or receive data from the home central heating system 1509 which is indicative of home central heating system status (i.e., whether the central heating system 1509, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central air conditioning system 1511 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central air conditioning system 1511 through a central air conditioning system interface 1512 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central air conditioning system 1511. The CPU 4 may also interrogate and/or receive data from the home central air conditioning system 1511 which is indicative of home central air conditioning system status (i.e., whether the central air conditioning system 1511, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the home water system 1513 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home water system 1513 through a home water system interface 1514 which is

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also shown in FIG. 15. The home water system interface 1514, in the preferred embodiment, is an electrically controlled water shut-off valve(s) or similar device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system 1513. The CPU 4 may also interrogate and/or receive data from the home water system 1513 which is indicative of the state of the home water system 1513 (i.e. whether the home water system 1513, or any portion thereof, is on or off). The home water system 10 1513 may then be controlled (i.e. turned on or off) and/or adjusted by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the home thermostat or environmental control system 1517 so as to control and/or monitor home interior ¹⁵ temperature. The CPU 4 may or may not be connected and/or linked with the home thermostat system 1517 through a home thermostat system interface 1518 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a 20 digital signal, to disable or to re-enable the home thermostat system 1517.

The CPU 4 may also interrogate and/or receive data from the home thermostat system 1517 which is indicative of the state of the home thermostat system 1517 (i.e. home interior temperature and/or whether the temperature of the home interior, or any portion thereof, is too hot, too cold, or acceptable). The home thermostat system 1517 may then be controlled and/or adjusted by the user or operator. In this manner, the home thermostat system 1517 may then be adjusted and/or controlled by the user or operator via the apparatus 1500. The home thermostat system 1517 may be connected and/or linked to the home central heating system 1509 and/or to the home central air conditioning system 1511 so as to activate, de-activate, set and/or control the operation of these systems, as necessary, in order to, and so as to, achieve the desired temperature and/or environmental conditions in the home.

The CPU 4, in the preferred embodiment, is also electri-40 cally connected and/or linked to at least one or more of a home equipment system(s) 1515. The home equipment system(s) 1515 are located externally from the apparatus 1500 and may or may not be connected and/or linked to the CPU 4, via a home system equipment system or systems interface 1516 which may or may not be required for each one of the variety or multitude of the home equipment system(s) 1515 which may be utilized in conjunction with the apparatus 1500.

The home equipment system(s) 1515 may include a home $_{50}$ anti-theft and/or burglary alarm system, a loud siren or alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing 55 sound, which may be utilized to draw attention to the home, and exterior lighting system(s) and interior lighting systems, which lighting systems may be turned on or turned off at the user or operator's discretion and which may be controlled to blink on and off to draw attention to the home. The home 60 equipment system(s) 1515 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The home equipment system(s) 1515 may also include a electrical and/or electronically controlled locking devices 65 for doors and/or windows, including electrical and/or electronic dead- bolt locking systems and devices, electrical

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systems for controlling electrical circuits or systems roomby-room, device-by-device, and/or appliance-by-appliance. The home equipment system(s) 1515 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The home equipment system(s) 1515 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or aboveground pool equipment, filters and/or heaters, home central water valve, individual room water valve, home fire detector equipment and home fire extinguishment equipment. The home equipment system(s) 1515 may also include power door and window closing, locking and opening equipment. The home equipment system(s) 1515 can also include "smart" windows and/or "smart" glass which can turn opaque depending upon the amount and/or intensity of interior lighting.

The home equipment system(s) 1515 may also include any and all of a wide variety of home appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, personal computers, word processors, stereos, radios, and any other home appliance and/or device which is electrically and/or electronically activated and/or controllable.

The home equipment system(s) 1515 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or 45 camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the home such as, for example, in any room or rooms of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the home, or the occupants and/or anything which may be located and/or stored in the home. The video recording device(s) or camera(s) may also be located on the exterior of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the home or residential premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of home and/or residential premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the premises interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in

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real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The home equipment system(s) 1515 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape 10 recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The 15 audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a trans-20 ceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

25 The audio recording device(s) may be located at any location on the interior and/or exterior of the home and/or residential premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the home 30 and/or residential premises. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the 35 premises interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the 40 stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The home equipment system(s) 1515 may also include an intercom system or device or a telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the persons present in, or occupants of, the home. The home equipment system(s) 1515 can also include video conferencing devices and/or equipment for enabling the vehicle occupants and/or individuals inside the vehicle, outside the vehicle, and/or in the vicinity of the vehicle, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The home equipment system 1515 can also include the premises battery or batteries, premises fuel cell or fuel cells, 55 battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power 60 meter, etc.).

The home equipment system(s) 1515 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the home fuel supply, water supply, electrical generator and/or alternator operation, 65 monitored with the command computer. water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, battery charge

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level, electrical system charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, telephone usage and charges, appliance usage, etc, a home control system and/or any other home operation and/or system function and/or home equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The home equipment system(s) 1515 may also include communication devices, such as two-way radios, radios, televisions, fire extinguishing equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a home. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The home equipment system(s) 1515 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the home and/or residential premises.

The home equipment system(s) 1515 may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The home equipment system(s) 1515 may also include home communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The home equipment system(s) 1515 may also include systems for detecting failures in any of the herein-described equipment systems and report such failure(s) to the user or operator whether he or she is in the home or not in the home and/or for reporting such failures to a central office.

The home equipment system(s) 1515 can also include the home and/or residential premises command computer which is utilized to control and/or to the various electronic, 45 electrical, mechanical, and/or electromechanical systems, components, devices, of the home and/or residential premises. The command computer can control and monitor any of the herein-described systems, components, and/or devices, of the home and/or residential premises which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described home and/or residential premises systems, components, and/ or devices, so as to respectively control and/or monitor the operating status and/or condition of the respective system, component, and/or device. The command computer can also receive signals from the respective systems, devices, and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices, and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the home and/or residential premises systems, components, and/or devices, which are controlled and/or

The home equipment system(s) 1515 can also include wear and/or usage indicators and/or detection devices which

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can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The home equipment system(s) **1515** can also include automatic control devices for controlling and/or monitoring home and/or residential premises systems, devices, and/or components, for home or residential premises maintenance and/or upkeep.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the home equipment system(s) **1515** may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these premises and/or equipment.

As noted above, the use of any one or more of the home equipment system(s) **1515** and/or appliances or devices and their associated interface devices **1516**, may be optional. The interface devices **1516** may be wireless devices or modules which need not be directly connected to the CPU **4** or to its respective equipment system. In this regard, hardwired connections are not necessary. In the case of wireless interface devices or modules **1516**, corresponding wireless technology and/or systems may be utilized to provide for the wireless control and operation of the respective equipment(s).

In the case of a mobile home, the apparatus **1500** may also comprise a position and locating device **13** which can be utilized in order to determine the position and/or the location of the mobile home. The mobile home position and locating device **13** can be utilized so as to determine the position of the mobile home anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the mobile home may be located and/or tracked and recovered. In a preferred embodiment, the mobile home position and locating device **13** includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator and/or authorized individual.

The apparatus **1500** may also comprise a mobile home position and locating system receiver **14**, which may be $_{45}$ employed by the authorized user, operator and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device **13** as described in the preferred embodiments above. The apparatus **1** may also comprise a user interface device (not $_{50}$ shown).

The home equipment system(s) receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective home equipment system(s) which are utilized in conjunction with 55 the apparatus 1500. The home equipment system(s) 1515 may also include any other suitable home system or equipment feature which may be utilized to draw attention to the home and/or in some other way impede home theft. It should be noted that any of the interface devices may include any 60 of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the embodiment may also be utilized in any residential premises and/or any residential building.

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The apparatus and method of the preferred embodiment of FIG. **15** may be utilized and/or operates in the same or in a similar and/or analogous manner as described in conjunction with the embodiments described above, and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a home and/or residential premises.

The apparatus and method of FIG. **15** can provide for an ¹⁰ immediate, as well as for a deferred, control, activation, de-activation, programming, monitoring and/or security function and/or response thereto of, and for, any one or more of the home and/or residential premises systems, equipment, devices, appliances, etc., in the same, similar and/or analo-¹⁵ gous manner as described above in conjunction with its utilization in the embodiments described herein.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter and/or defer the performance and/or execution of the control, monitoring and/or security function. For example, a command to shut-off a home central electrical system may be deferred until after the operation of a home security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire home, has been successfully completed.

In this manner a homeowner or occupant may access a home system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions on, or over, any home system, equipment and/or 35 appliance. The owner or occupant may also monitor the status, state or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may perform security related functions or operations on, and over, the home system, equipment, device and/or appliance. 40 As noted above, the present invention may be utilized in conjunction with a telephone, either analog or digital, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/ modem, or other personal communication devices, which may operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems.

In still another preferred embodiment, the apparatus of the present invention is utilized in conjunction with a commercial premises, commercial building, commercial office, industrial facility, commercial structure, industrial structure, manufacturing facility, manufacturing equipment, manufacturing machine, drilling platform, drilling rig, oil drilling platform, off-shore drilling platform, off-shore drilling rig, excavation equipment, construction equipment, mining platform, mining equipment, assembly facility, assembly line facility and/or equipment, assembly equipment, industrial robotic equipment, mass production facility, production facility, assembly line, and/or any other industrial structure, building, edifice, equipment, system, device, component 65 thereof and/or control system thereof and/or therefore (hereinafter referred to as "commercial premises"). FIG. 16 illustrates an another preferred embodiment of the present

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invention wherein the apparatus and method is utilized in conjunction with a commercial premises and/or commercial premises control system. It is understood that, while the embodiment of FIG. 16 is illustrated and described in conjunction with an commercial office and/or premises control system, the embodiment may also be utilized in any commercial building and/or any commercial premises and/ or any type of building, structure, equipment, and/or premises. The apparatus of FIG. 16 is denoted generally by the reference numeral 1600. In FIG. 16, the components of the apparatus which are common to the apparatus of FIG. 1 are designated by the same reference numerals.

In FIG. 16, the CPU 4 is electrically connected and/or linked to the commercial office and/or premises central electrical system 1607, which is located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the central electrical system 1607 through a central electrical system interface 1608 which is also shown in FIG. 16. The CPU 4 may transmit signals to, as well as receive signals from, the central electrical system 1607. In this manner, the CPU 4 and the central electrical system 1607, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the central electrical system 1607. This electrical, electronic and/or other suitable signal. or digital command signal, may be one which will disable the central electrical system 1607 or one which will re-enable or reset the central electrical system 1607.

The CPU 4 may also interrogate the central electrical system 1607 and/or receive data from the central electrical system 1607 which is indicative of central electrical system status (i.e., whether the central electrical system 1607, or 35 any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central heating system 1609 which is also located externally from the apparatus **1600**. The CPU **4** may 40 or may not be connected and/or linked with the central heating system 1609 through a central heating system interface 1610 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to 45 CPU 4, via a commercial office and/or premises system re-enable the central heating system 1609. The CPU 4 may also interrogate and/or receive data from the central heating system 1609 which is indicative of central heating system status (i.e., whether the central heating system 1609, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central air conditioning system 1611 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the 55 central air conditioning system 1611 through a central air conditioning system interface 1612 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the central air conditioning 60 system 1611. The CPU 4 may also interrogate and/or receive data from the central air conditioning system 1611 which is indicative of central air conditioning system status (i.e., whether the central air conditioning system 1611, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises water sys94

tem 1613 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the water system 1613 through a commercial office and/or premises water system interface 1614 which is also shown in FIG. 16. The water system interface 1614, in the preferred embodiment, is an electrically controlled water shut-off valve(s) and/or device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the water system 1613. The CPU 4 may also interrogate and/or receive data from the water system 1613 which is indicative of the state of the water system (i.e. whether the water system, or any portion thereof, is on or off). The commercial office and/or premises water system 1613 may then be adjusted and/or controlled (i.e. turned on or off) by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises thermostat system 1617 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the thermostat system 1617 through a commercial office and/or premises thermostat system interface 1618 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the thermostat system 1617. The CPU 4 may also interrogate and/or receive data from the thermostat system 1617 which is indicative of the temperature of the commercial office and/or premises interior (i.e., the interior tem-30 perature and/or whether interior temperature, or any portion thereof, is too hot, too cold, or acceptable). The thermostat system 1617 may then be adjusted and/or controlled by the user or operator. The thermostat system 1617 may be connected and/or linked to the central heating system 1609 and to the central air conditioning system 1611 so as to activate and/or control the operation of these systems in order to, and so as to, achieve the desired temperature in the commercial office and/or premises.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a commercial office and/or premises equipment system(s) 1615. The commercial office and/or premises equipment system(s) 1615 are located externally from the apparatus 1600 and may or may not be connected and/or linked to the equipment system(s) interface 1616 which may or may not be required for each one of the variety or multitude of the commercial office and/or premises equipment systems which may be utilized in conjunction with the apparatus.

The commercial office and/or premises equipment system(s) 1615 may include a commercial office and/or premises anti-theft and/or burglary alarm system, loud siren or alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the commercial office and/or premises and exterior lighting system(s) and/or the interior lighting system(s), which lighting systems may be turned on or turned off at the user's or operator's discretion and which may be controlled to blink on and off to draw attention to the commercial office and/or premises. The premises equipment system(s) 1615 can also include "smart" windows which turn opaque and/or darker 65 depending upon interior lighting.

The commercial office and/or premises equipment system(s) 1615 may also include electrical and/or electroni-

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cally controlled locking devices for doors and/or windows, including electric or electronic dead-bolt locking devices or systems, electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance.

The commercial office and/or premises equipment system(s) 1615 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The commercial office and/or premises equipment system(s) 1615 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or aboveground pool equipment, fountain equipment, filters and/or heaters, commercial office and/or premises fire detector equipment and commercial office and/or premises fire extinguishment equipment. Commercial office and/or premises equipment system(s) 1615 may also include power door and window closing, locking and opening equipment.

The commercial office and/or premises equipment 20 system(s) **1615** may also include any and all office equipment and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, computers and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises appliances and/or devices which are electrically and/or electronically activated and/or controllable.

The commercial office and/or premises equipment 30 system(s) 1615 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video 35 telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cam- 40 eras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals 45 such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the commercial 50 office and/or premises such as, for example, in any room or rooms of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the commercial office and/or premises, or the 55 occupants and/or anything which may be located and/or stored in the commercial office and/or premises. The video recording device(s) or camera(s) may also be located on the exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may 60 observe and/or photograph the exterior of the commercial office and/or premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of commercial office and/or premises. 65

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be 96

pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the commercial premises interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The commercial office and/or premises equipment system(s) 1615 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the commercial office and/or premises.

The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the commercial premises interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The commercial office and/or premises equipment system(s) **1615** may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in the, or occupants of the, commercial office and/or premises. The vehicle equipment system **1615** can also include video conferencing devices and/or equipment for enabling the vehicle occupants and/or individuals inside the vehicle, outside the vehicle, and/or in the vicinity of the vehicle, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The premises equipment system(s) **1615** can also include the premises battery or batteries, premises fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other

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by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.).

The commercial office and/or premises equipment system(s) 1615 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the commercial office and/or premises fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, battery charge level, electrical system charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, telephone usage and charges, commercial office and/or premises equipment and/or appliance usage, etc, a commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function and/or commercial premises equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or 20 transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control, monitoring and/or security over the monitoring device(s).

The commercial premises equipment system(s) 1615 may also include communication devices, such as two-way radios, radios, televisions, fire extinguishing equipment, emergency and/or distress signal equipment, and any 30 electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a commercial. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The commercial premises 35 equipment system(s) 1615 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, 40 devices, and/or components of, the commercial premises.

The commercial premises equipment system(s) 1615 may also include hydraulic and/or pneumatic equipment and/or other equipment, assembly equipment, drilling equipment, mining equipment, construction equipment, excavation 45 equipment, robotic equipment, electrical equipment of any kind, mechanical equipment of any kind, electromechanical equipment of any kind, including winches, etc, which may be remotely activated as described herein. The premises equipment system(s) 1615 may also include premises com- 50 munication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The premises equipment system(s) 1615 may also include systems for detecting failures in any of the herein-described equipment systems 55 and report such failure(s) to the user or operator whether he or she is in the premises or not in the premises and/or for reporting such failures to a central office.

The commercial premises equipment system(s) 1615 can also include the commercial premises command computer 60 which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the commercial premises. The command computer can control and monitor any of the herein-described systems, components, and/or devices, of 65 FIG. 16 is utilized and operates in the manner described the commercial premises which can be controlled and/or monitored by the command computer.

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The command computer can transmit control signals and/or status request signals to any of the herein-described commercial premises systems, components, and/or devices, so as to respectively control and/or monitor the operating status and/or condition of the respective system, component, and/or device. The command computer can also receive signals from the respective systems, devices, and/or components, with said signals containing data and/or information concerning the operating status, operating state, 10 and/or condition, of the respective systems, devices, and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the commercial premises systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The premises equipment system(s) 1615 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The commercial premises equipment system(s) 1615 can also include automatic control devices for controlling and/or 25 monitoring commercial premises systems, devices, and/or components, for commercial premises maintenance and/or upkeep.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the premises equipment system(s) 1615 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these premises and/or equipment.

As noted above, the use of any one or more of the commercial office and/or premises equipment systems and/ or appliances or devices 1615 and their associated interface devices 1616, may be optional. The interface devices 1616 my be wireless devices or modules which need not be directly connected to the CPU 4 or to its respective equipment system. In this regard, wired connections are not necessary. In the case of wireless interface devices or modules 1616, corresponding wireless technology and/or systems must be utilized to provide for the wireless control and operation of the respective equipments().

The commercial office and/or premises equipment system or system(s) 1615 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus 1600. The commercial office and/or premises equipment system(s) 1615 may also include any other suitable commercial office and/or premises system or equipment feature which may be utilized to draw attention to the commercial office and/or premises and/or in some other way impede commercial office and/or premises theft. It should be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems, equipment, devices and/or appliances which may be utilized.

The apparatus and method of the preferred embodiment of above in conjunction with the vehicle and/or the home embodiments so as to provide for a system for controlling,

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monitoring and/or providing security functions for and over a commercial office and/or premises. The apparatus and method of the preferred embodiment of FIG. **16** may be utilized and/or operates in the same or in a similar and/or analogous manner consistent with the description of the various embodiments and features of the present invention as described herein so as to provide control, monitoring and/or security functions over and with respect to the commercial office and/or premises with which the apparatus is utilized in conjunction with.

In the case of mobile commercial office and/or premises, the apparatus 1600 may also comprise a commercial office and/or premises position and locating device 13 which can be utilized in order to determine the position and/or the location of the commercial office and/or premises. The 15 position and locating device 13 can be utilized so as to determine the position of the commercial office and/or premises anywhere in the world and provide for the transmission of position and/or location data to any appropriate 20 system receiver so that the commercial office and/or premises may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator, and/or authorized 25 individual.

The apparatus **1600** also includes a commercial offices and/or premises position and locating system receiver **14**, which may be employed by the authorized user, operator, and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device **13** as described above. The apparatus **1** may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of 35 FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home premises embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for, and over, a commercial office and/or premises. The 40 apparatus and method of the preferred embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar and/or analogous manner as described in conjunction with the various embodiments described herein and/or consistent with the description of the various embodiments and fea-45 tures of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a commercial office and/or premises.

In this manner, an owner, occupant, and/or authorized individual, may access a commercial office and/or premises 50 system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant, and/or authorized individual, may also monitor 55 the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance. Lastly, the owner or authorized individual may perform security related functions or operations on and over the commercial office and/or premises system, equipment, 60 device and/or appliance.

The apparatus and method of FIG. **16** can provide for an immediate, as well as for a deferred, control, activation, de-activation, programming, monitoring and/or security functions and/or responses thereto, of, and for, any one or 65 more of the commercial office and/or premises systems, equipment, devices, appliances, etc., in the same, similar

and/or analogous manner as described above with in conjunction with the various embodiments.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles and residential premises, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter, and/or defer, the performance and/or the execution of the control, monitoring and/or security function. For example, a command to shut-off a central electrical system may be deferred until after the operation of a security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire commercial office and/or premises, has been successfully completed.

As noted above, the present invention, in any of the herein described embodiments, as well as modifications, variations and/or alternate embodiments thereof, may be utilized in conjunction with a telephone, including analog and digital telephones, a touch-tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication devices, which can operate over an appropriate telecommunications systems, including radio signal, optical, satellite and/or other communications systems.

The communications system(s) utilized in any of the embodiments described herein may operate anywhere in the electromagnetic and/or the radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and/or systems, including digital satellite systems, may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communications services (PCS) devices, telephones, including telephones which utilize analog or digital technology, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches, beepers, pagers or paging systems, and/or other devices and/or personal effects and/or accessories may also be utilized for interactive use and/or for the display or output applications and/or functions. In this regard, the apparatus and method of the present invention may be utilized on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in order to control, monitor and/or provide security functions on, or for, any of the herein described vehicles, marine vessels or vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

The apparatus and method of the present invention may find applications in areas other than those described and illustrated above. The present invention may find application in any type of control, monitoring and/or security system or the like, wherein a long-range remote-controlled and/or interactive system may be utilized in order to provide an immediate, or a deferred, response to a control, monitoring and/or security function, or response thereto, and/or to exercise and/or provide control, monitoring or security over desired items and/or devices from a remote location. The present invention may also be utilized to monitor and/or track the whereabouts or location of various objects and/or Case 8:10-cv-01909-DOC -RNB Document 1-6 Filed 12/15/10 Page 7 of 25 Page ID #157

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systems. In this regard, the apparatus and method of the present invention may be utilized so as to monitor the whereabouts and/or location of individuals and to provide for a means by which to communicate with them.

The apparatus and method of the present invention may be utilized in conjunction with appropriate security devices for preventing access by unauthorized individuals. In this regard, the apparatus and method of the present invention may be utilized in conjunction with appropriate security access devices, secured and/or encrypted communication $^{10}\,$ signals, linkups and mediums. Security measures may include utilization and processing of access codes, encrypted codes, personal identification codes and/or data, softwarebased security measures and/or devices, hardware-based security measures and/or devices, and/or any combination of 15 software-based and hardware-based measures and/or devices. The security measures and/or methods utilized may also include the use of signal scramblers and associated de-scramblers, and/or any one or more of the widely known devices and/or methods for providing a secured communi- 20 cation system and/or link

The present invention provides for an apparatus and method for exercising and/or performing remote-controlled control, monitoring and/or security functions and/or operations for any type and variety of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

The apparatus and method of the present invention may also be programmable for programmed and/or automatic 30 activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the 35 immediate and/or for the deferred control, activation, de-activation, programming, monitoring and/or security, etc., of any one or more of the respective systems, equipment, devices, appliances, etc., which may be utilized in any of the above described embodiments and/or in any 40 modifications, variations and/or alternate embodiments thereof.

The present invention may also be equipped with, and be utilized with, hardware and software necessary for providing self-monitoring functions, automatic control and/or 45 responses to occurrences, providing automatic notice of an occurrence and/or a situation to an owner, user and/or authorized individual. In this regard, any and all of the embodiments described above may comprise a monitoring device, a triggering device and/or any other suitable device 50 for detecting an occurrence and/or a situation which may warrant providing notice to an owner, user and/or authorized operator. In this regard, the apparatus may provide a transmission of any appropriate signal from a transmitter and, if desired, from a voice synthesizer to the owner, user and/or 55 authorized individual, or to the location of the individual. The signal utilized could be in the form of a communication transmission, depending upon the communication medium utilized, a telephone call, a voice message, a beeper and/or pager message, an Electronic mail message, a fax 60 transmission, and/or any other mode of communication which may be utilized with any of the apparatuses, devices and/or components described herein.

Any of the above-described embodiments may be utilized in conjunction with a central security office and/or agency 65 for providing use in conjunction with such a central office and/or agency as described hereinabove. In this manner,

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each and every embodiment of the present invention may be utilized with a central security office and/or agency. The present invention may also provide a means for occupants of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, residential premises and/or commercial premises to contact a central security office and/or agency and/or any other individual having corresponding communication equipment and/or who is authorized and/or equipped to receive such transmissions.

The present invention can be utilized to access, monitor, and/or record or store, operation data and/or information for any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, at a location remote from the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, as well as for any of the herein-described residential premises and/or commercial premises. Any of the respective operation data and/or information can be obtained at, and/or stored at, any of the transmitters, home and/or personal computers, computers, and/or server computers, described herein.

The present invention can provide for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. In addition, the present invention can provide for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described residential premises and/or commercial premises, by accessing, controlling, and/or monitoring, respective premises operation data recorder and/or monitoring devices.

The present invention enables an owner, user and/or authorized individual, to exercise and/or perform convenient control, monitoring and/or security functions, as and/or operations, over any of the above described or similar objects, vehicles, vessels and/or premises, from a remote location. For example, an individual may conveniently provide control over and monitor, the state and/or status of a vehicle parked at a location distant from his present location, and provide control over and monitor, a boat, an airplane, a vacation home which may be located in another locale, and/or to provide control over and monitor, a business office after hours or while absent therefrom.

In another preferred embodiment of the present invention, the present invention can be utilized in conjunction with intelligent agents, software agents and/or mobile agents. In such embodiments, the agent can be programmed to perform any and all of the control, monitoring, and/or security functions described herein on behalf on any of the herein described and/or respective owners, users, operators of the vehicles, premises, equipment, systems, devices, and/or components, described herein. Applicant hereby incorporates by reference herein the subject matter of the Agent Sourcebook, A Complete Guide to Desktop, Internet and Intranet Agents, by Alper Caglayan and Colin Harrison, Wiley Computer Publishing, 1997. Applicant also incorporates by reference herein the subject matter of Cool Intelligent Agents For The Net, by Leslie L. Lesnick with Ralph E. Moore, IDG Books Worldwide, Inc. 1997.

The present invention, in any of the embodiments described herein, may be designed to be user-friendly. In this regard, the present invention may be menu-driven, and/or its operation may be menu-selected, from audio menus, visual menus, or both audio and visual menus.

Applicant hereby incorporates by reference herein the subject matter and the teachings of the following U.S. Pat.

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Nos. 4,882,579, 4,882,746, 5,003,317, 5,031,103, 5,081, 667, 5,113,427, 5,138,649, 5,173,932, 5,208,756, 5,223,844, 5,247,564, 5,276,728, 5,287,398, 5,334,974, 5,389,935, 5,418,537, 5,432,841, 5,513,244, 5,515,043, 5,557,254, 5,563,453, 5,682,133, 6,014,447, 6,009,363, 6,007,095, 6,006,159, 5,973,619, 5,949,345, 5,898,392, 5,844,473, 5,835,871, 5,835,376, 5,809,161, 5,729,452, 5,715,905, 5,660,246, and 5,550,738.

The present invention, in any and/or all of the embodiments described herein, hereby incorporates the teachings of, and can utilize the teachings of, the above-identified U.S. Patents as well as improve upon the teachings of the above-identified U.S. Patents.

In any and/or all of the embodiments described herein, any of the fuel cells which are or can be utilized can be hydrogen fuel cells, zinc fuel cells, alkaline fuel cells, phosphoric acid fuel cells, proton exchange membrane fuel cells, methanol fuel cells, direct methanol fuel cells, natural gas fuel cells, molten carbonate fuel cells, solid oxide fuel cells, and/or any other fuel cell type, and/or any combination thereof.

In any and/or all of the embodiments described herein, the respective CPU **4**, server computer **510**, computer **970**, or other central processing computer, and/or the server computer **952**, and/or any other central processing computers and/or devices, can maintain maintenance records and/or service records for any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the respective systems, subsystems, devices, and/or components of same.

The respective CPU 4 or computers can monitor maintenance and/or servicing activities, store information regard-35 ing maintenance and/or servicing performed thereon and/or thereto, and/or provide notification, via e-mail message, fax transmission, beeper and/or pager message, telephone message, and/or notification via any other appropriate means, for and/or regarding any of the herein-described 40 vehicles and/or premises and/or systems, subsystems, devices and/or components, of same. In this manner, maintenance and/or service records can be accessed and/or obtained via the apparatus and method of the present invention by accessing the respective CPU 4 and/or any of the 45 other computers described herein. The CPU 4 and/or any of the other computers described herein can also be programmed to provide notification to the respective individuals, owners, users and/or occupants described herein regarding when maintenance and/or service may be needed and/or may be scheduled.

The present invention, in any and/or all of the embodiments described herein, can be utilized to control, monitor and/or maintain and/or secure any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, 55 aircraft, recreational vehicles, residential premises, and/or any of the commercial premises described herein, and/or for any of the respective systems, subsystems, devices, and/or components of same. For example, the present invention can be utilized to monitor and/or control fuel cells via the 60 Internet, the World Wide Web and/or via any other communication network.

The present invention can also be utilized to control and/or monitor any of the herein-described and respective systems, equipment systems, subsystems, devices, and/or 65 components of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recre104

ational vehicles, residential premises, and/or any of the commercial premises.

In any and/or all of the embodiments described herein, any of the systems, subsystems, equipment systems, devices, and/or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises, can be controlled, monitored, and/or secured, via the CPU 4 and/or via any other computer, server computer, communication device, and/or any other devices, described herein.

In any and/or all of the embodiments described herein, the movement, propulsion, direction of travel, and/or the operation, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, and/or any of their respective systems, equipment systems, subsystems, devices, components and/ or appliances, can be controlled via any of the hereindescribed transmitters, home and/or personal computers, and/or other suitable communication devices or computers, via any of the herein-described server computers, computers, central processing computers and/or similarly utilized computers and/or computer systems.

In another preferred embodiment of the present invention, the CPU 4 can be the dedicated control device for, and/or can be an integrated control device and/or component of, any of the respective systems, subsystems, equipment systems, devices, and/or components, of any of the hereindescribed vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises. In this manner, for example, the CPU 4 and/or the respective apparatus can be utilized to provide for the direct control, monitoring, and/or security, of and/or for any one of the specific systems, subsystems, equipment systems, devices and/or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises.

In the same manner, any specific system, equipment system, subsystem, device and/or component, can be directly controlled, monitored, and/or secured, directly by, from, and/or via, the dedicated CPU 4 and/or by, from, and/or via, the CPU 4 which can be an internal and/or an integrated control device and/or component of the respective system, equipment system, subsystem, device and/or component.

In any of the embodiments described herein which provide centralized processing functionality such as those embodiments of FIG. 5B, FIG. 11A, and FIG. 11B, any of the respective server computers 510, computers 970, server computers 952 and computers 970 can be any computers and/or computer systems, central processing computers, sever computers, network computers, and/or any other computers and/or communication devices, depending upon the specific application and/or the communication networks which are utilized in conjunction therewith. Any of the respective server computers 910, can also be implemented by any number any/or type of computers and/or computer systems.

In any and/or all of the embodiments described herein, any of the respective transmitters 2, central processing units CPU 4, home and/or personal computers 150, server computers 510, computers 970, server computers 952, can transmit signals, data and/or information, to, as well as Case 8:10-cv-01909-DOC -RNB Document 1-6 Filed 12/15/10 Page 9 of 25 Page ID #:159

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receive signals, data and/or information, from, any one or more of the respective transmitters 2, central processing units CPU 4, home and/or personal computers 150, server computers 510, computers 970, server computers 952. Any of the respective transmitters 2, central processing units 5 CPU 4, home and/or personal computers 150, server computers 510, computers 970, server computers 952, can communicate with each other in a bi-directional manner and/or fashion.

In any and/or all of the embodiments described herein, the 10 CPU 4 can generate and transmit an appropriate message and/or signal, which can contain any appropriate data and/or information, and transmit said signal to a respective transmitter 2, home and/or personal computer 150, server computer 510, computer 970, and/or server computer 952, 15 depending upon the embodiment utilized. In turn, any of the server computers 510, computers 970, and/or server computers 952, can process and/or transmit either the signal and/or a signal generated in response to the signal transmitted from the CPU 4 to the transmitter 2, the home and/or 20 personal computer, and/or any other communication device associated with the respective individual, owner, user, and/or occupant, to be provided with such notification.

In this manner, any event occurring at and/or involving, any condition of, any occurrence of, and/or other operating 25 conditions and/or states regarding, any of the respective systems, equipment systems, subsystems, devices, components, and/or appliances, of any of the respective vehicles, motor vehicles, boats, marine vessels, airplane, aircraft, recreational vehicles, residential premises, and/or $_{30}$ commercial premises, described herein. For example, a malfunctioning of a respective system(s), equipment system(s), subsystem(s), device(s), component(s), equipment, and/or appliance(s), of any of the hereindescribed vehicles, motor vehicles, boats, marine vessels, 35 airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises, can be reported to a respective server computer, central processing computer, and/or central monitoring service, and/or can be reported to any of the respective individuals, users, owners, and/or $_{40}$ occupants.

Similarly, any activation, de-activation, enabling, disabling, and/or any change and/or occurrence in, and/or involving the status and/or the operational state, of any of the respective system(s), equipment system(s), ₄₅ subsystem(s), device(s), component(s), equipment, and/or appliance(s), described herein, can be reported to a respective server computer, central processing computer, and/or central monitoring service, and/or can be reported to any of the respective individuals, users, owners, and/or occupants. ₅₀

While the present invention has been described and illustrated in various preferred embodiments, such descriptions are merely illustrative of the present invention and are not to be construed to be limitations thereof. In this regard, the present invention encompasses any and all 55 modifications, variations and/or alternate embodiments with the scope of the present invention being limited only by the claims which follow.

What is claimed is:

1. A control method, comprising:

at least one of monitoring and detecting an event regarding at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle at the vehicle; and

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at least one of generating a first signal with a first control device and transmitting a first signal from a first control

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device to a second control device, wherein the first signal contains information regarding the event, and wherein the second control device is located at a location which is remote from the vehicle,

- wherein the second control device automatically receives the first signal from the first control device, and further wherein the second control device at least one of generates a second signal and transmits a second signal to a communication device associated with an individual, wherein the communication device is located remote from the second control device, wherein the communication device automatically receives the second signal from the second control device, and further wherein the communication device generates a third signal, wherein the third signal provides information regarding the event.
- 2. A control method, comprising:
- at least one of monitoring and detecting an event regarding at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises at the premises; and
- at least one of generating a first signal with a first control device and transmitting a first signal from a first control device to a second control device, wherein the first signal contains information regarding the event, and wherein the second control device is located at a location which is remote from the premises,
- wherein the second control device automatically receives the first signal from the first control device, and further wherein the second control device at least one of generates a second signal and transmits a second signal to a communication device associated with an individual, wherein the communication device is located remote from the second control device, and further wherein the communication device automatically receives the second signal from the second control device, and further wherein the communication device generates a third signal, wherein the third signal provides information regarding the event.
- 3. A control apparatus, comprising:
- a first control device, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device is located at the vehicle,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, wherein the second signal is automatically received by the first control device, and further wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal,
- wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote

from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.

4. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of an audio recording device, a microphone, and a tape recorder, and further 10 wherein audio information obtained with the at least one of an audio recording device, a microphone, and a tape recorder, is provided to the third control device and heard via the third control device.

5. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle 15 component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door lock system, a hood locking system, a mechanical hood locking system, video recording equipment, photographing 20 protocol. equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a twoway radio, a radio, a television, an entertainment device, fire 25 extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, an electrical or electronically controlled dead-bolt locking device for use on at least one of a door, a 30 window, a hood, and a trunk, a wheel locking device or mechanism, a brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a loading mechanism, an unloading mechanism, a cutting mechanism, a bailing mechanism, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, ³⁵ a window which turns opaque or darker depending upon interior lighting, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a 40 control device, and further wherein the second control battery charge level, an engine temperature level, and a vehicle operation.

6. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 45 vehicle appliance, is at least one of a video recording device and a camera.

7. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 50 vehicle appliance, is at least one of an audio recording device, a microphone, and a tape recorder.

8. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 55 vehicle appliance, is a video conferencing device or video conferencing equipment.

9. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 60 vehicle appliance, is at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, wherein the at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, is at least one of pivotable, moveable, 65 device. and moveable along at least one of a track and a guiding device.

10. The apparatus of claim 3, wherein the at least one of vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is a fuel cell.

11. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a fuel cell, a fuel cell temperature measuring device, a fuel cell by-product measuring device, and a fuel cell output measuring device.

12. The apparatus of claim 3, wherein the first control device at least one of controls an operation of, monitors an operation of, and determines and operating status of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

13. The apparatus of claim 3, wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web, and further wherein at least one of the second signal and the third signal is transmitted utilizing TCP/IP

14. The apparatus of claim 3, further comprising:

- at least one of a device and a component which detects at least one of a wear and a state of disrepair of the at least one of a device and a component, and further wherein the at least one of a device and a component generates a fourth signal containing information regarding the at least one of a wear and a state of disrepair, and further wherein the at least one of a device and a component transmits the fourth signal to the first control device,
- wherein the first control device generates a fifth signal and transmits the fifth signal to the second control device, and further wherein the second control device generates a sixth signal and transmits the sixth signal to the third control device, wherein the sixth signal contains information regarding the at least one of a wear and a state of disrepair of the at least one of a device and a component.

15. The apparatus of claim 3, wherein the first control device transmits a first diagnostic signal to the second device transmits a second diagnostic signal to the third control device in response to the first diagnostic signal, and further wherein the third control device generates a third diagnostic signal in response to the second diagnostic signal, wherein the third diagnostic signal contains diagnostic data or information regarding the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance,

wherein the third control device transmits a repair signal to the second control device, and further wherein the second control device transmits the repair signal to the first control device, and further wherein the first control device effects a repair of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, by reprogramming the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, by utilizing information contained in the repair signal.

16. The apparatus of claim 3, wherein the third control device controls at least one of a movement, a propulsion, and a direction of travel, of the vehicle with the third control device via the second control device and the first control

17. The apparatus of claim 3, wherein the third control device at least one of activates, de-activates, disables,

re-enables, controls an operation of, and monitors an operation of, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, via the second control device and the first control device on or over at least 5 one of the Internet and the World Wide Web.

18. The apparatus of claim 3, further comprising:

an interface device, wherein the interface device provides an interface between the first control device and the at least one of a vehicle system, a vehicle component, a 10 vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

19. The apparatus of claim **3**, wherein the first signal is transmitted from the first control device to the at least one of a vehicle system, a vehicle component, a vehicle device, a 15 vehicle equipment, a vehicle equipment system, and a vehicle appliance, via at least one of a wireless device, wireless communication equipment, wireless equipment, and a wireless link, and further wherein the at least one of a vehicle equipment, a vehicle component, a vehicle device, a 20 vehicle system, a vehicle component, a vehicle device, a 20 vehicle appliance, is a wireless at least one of a vehicle system, and a vehicle component, a vehicle device, a 20 vehicle appliance, is a wireless at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle device, a vehicle appliance.

20. The apparatus of claim **3**, wherein the apparatus provides at least one of an immediate control of and a deferred control of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

21. The apparatus of claim **3**, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a system for detecting a failure in the at least one of a vehicle system, a vehicle 35 component, a vehicle device, a vehicle equipment, a vehicle device, a vehicle equipment, a vehicle device, a vehicle appliance, wherein the detecting system provides information regarding the failure, and a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, 40 and an authorized operator, wherein the apparatus provides information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

22. The apparatus of claim 3, wherein the first control 45 device detects at least one of a vehicle use, an unauthorized use of the vehicle, and a theft of the vehicle.

23. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 50 vehicle appliance, is at least one of battery monitoring equipment, an air bag deployment device, an air bag deployment detection device, a vehicle dashboard display device, a gyroscope, a vehicle data recorder, a navigation control or monitoring system, an automatic pilot, a radar system, a 55 vehicle voice recorder, a vehicle voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, a vehicle control console display device, a vehicle command computer, a wear or usage indicator, a wear or 60 usage detection device, an automatic control device for controlling or monitoring vehicle movement or motion, a vehicle operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a vehicle fuel 65 supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell

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electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine temperature level, a vehicle operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, a school bus, a train, a subway train, a mass transportation vehicle, a tractor trailer, a commercial vehicle, a military vehicle, an unmanned vehicle, construction equipment, a mobile structure, a moveable industrial structure, a work platform, mining equipment, drilling equipment, a drilling platform, farm equipment, a recreational vehicle, a motor or mobile home, and a motorcycle.

24. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a pumping device for pumping water, a sonar device, sonar equipment. a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom 25 system or device, a video conferencing device or equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a window which turns opaque or darker depending upon interior lighting, hydraulic equipment, pneumatic equipment, a winch, battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, a boat rudder, a rudder control or monitoring device, a depth sounding device, a depth sounding control or monitoring device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a sonar system, a loading or unloading mechanism, a boat data recorder, a boat data recorder control or monitoring device, a boat cockpit voice recorder, a boat cockpit voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, a boat dashboard or control console display device, a gyroscope, a gyrocompass, a boat operation data recorder, a boat command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring boat movement or motion, a boat operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a boat fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine or motor temperature level, a marine control system, boat operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

25. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn,

a light system, head lights, tail lights, flashers, a power door or hatch locking system or device, a locking system, a mechanical locking system, landing gear, an interior pressurization system, a cabin pressurization control or monitoring system or device, fire extinguishing equipment, a 5 radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording 10 device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a window which turns opaque or darker depending upon interior lighting, hydraulic 15 equipment, pneumatic equipment, a winch, battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, an airplane aileron control or monitoring 20 device, a rudder control or monitoring device, an horizontal stabilizer control or monitoring device, a vertical stabilizer control or monitoring device, an altimeter, an emergency landing parachute control or monitoring device, an emergency parachute deployment control device, an emergency parachute deployment detection device, a navigation 25 system, a navigation control or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight data recorder control or monitoring device, a cockpit voice recorder, a cockpit voice recorder control or monitoring device, a wing flap control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, an airplane cockpit or control console display device, a gyroscope, a gyrocompass, an airplane data recorder, an airplane opera- 35 tion data recorder, airplane command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring an airplane system or device for at least one of airplane take-off. flight, normal cruising, automatic pilot cruising, landing, 40 and airplane movement or motion, a loading or unloading mechanism, an airplane operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of an airplane fuel supply, a water or coolant supply, an electrical generator or alternator 45 operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine or motor temperature level, an airplane flight control system, an airplane operation, and an operating status of the at least 50 one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned 55 aircraft, a commercial aircraft, and a military aircraft.

26. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, 60 a light system, head lights, tail lights, flashers, a power locking system or device, a steering mechanism locking device, a locking device, a snowmobile track locking device, video recording equipment, a video recording device, a camera, audio recording equipment, an audio recording 65 device, a microphone, a tape recorder, intercom equipment, a window which turns opaque or darker depending upon 112

interior lighting, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a wheel or brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, an air bag deployment device, an air bag deployment detection device, a dashboard display device, a gyroscope, a gyrocompass, a data recorder, an operation data recorder, a navigation system, a navigation control or monitoring system, an automatic pilot, a voice recorder, a voice recorder control or monitoring device, a control console display device, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, lighting systems, a dead-bolt locking device for use on at least one of a door, a window, a hood, and a trunk, a snowmobile command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring snowmobile movement or motion, and a snowmobile operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a snowmobile fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine or motor temperature level, a snowmobile control system, snowmobile operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein the vehicle is at least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, and an unmanned vehicle.

27. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device is located at a location remote from the vehicle,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the first control device and remote from the vehicle,
- wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device, wherein the first signal controls a third control device, wherein the first signal is transmitted from the first control device to the third control device, and further wherein the first signal is automatically received by the third control device, wherein the third control device is located at the vehicle, and further wherein the third control device at least one of generates a third signal and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

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28. The apparatus of claim **27**, wherein the first control device is at least one of a server computer, a computer, a network computer, and a central processing computer, and further wherein the first control device provides at least one of a central office control of and a central office monitoring 5 of the vehicle on or over at least one of the Internet and the World Wide Web.

29. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of monitors and detects an event regarding at ¹⁰ least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device is located at the vehicle, ¹⁵
- wherein the first control device at least one of generates a first signal and transmits a first signal to a second control device, wherein the first signal contains information regarding the event, and further wherein the second control device is located at a location which is ²⁰ remote from the vehicle, wherein the second control device automatically receives the first signal from the first control device, and further wherein the second control device at least one of generates a second signal and transmits a second signal to a communication ²⁵ device associated with an individual,
- wherein the communication device is located remote from the second control device, and further wherein the communication device automatically receives the second signal from the second control device, and further wherein the communication device generates a third signal, wherein the third signal provides information regarding the event.

30. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of monitors and detects an event regarding at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises, wherein the first control device is located at the premises,
- wherein the first control device at least one of generates a first signal and transmits a first signal to a second control device, wherein the first signal contains information regarding the event, and wherein the second control device is located at a location which is remote from the premises, wherein the second control device automatically receives the first signal from the first control device, and further wherein the second control device at least one of generates a second signal and transmits a second signal to a communication device associated with an individual,
- wherein the communication device is located remote from the second control device, wherein the communication 55 device automatically receives the second signal from the second control device, and further wherein the communication device generates a third signal, wherein the third signal provides information regarding the event. 60

31. A control apparatus, comprising:

a first control device, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises 65 system, a premises equipment system, a premises component, a premises device, a premises equipment, 114

and a premises appliance, of a premises, wherein the first control device is located at the premises,

wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the premises, wherein the second signal is transmitted from the second control device to the first control device, wherein the second signal is automatically received by the first control device, and further wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device, and transmitted from a third control device,

wherein the third control device is located at a location which is remote from the premises and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.

32. The apparatus of claim **31**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a video recording device and a camera, and further wherein video information obtained with the at least one of a video recording device and a camera is provided to the third control device and observed via the third control device, and further wherein the video information is at least one of live video information and stored video information.

33. The apparatus of claim 31, wherein the at least one of
a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of an audio recording device, a microphone, and a tape recorder, and further wherein audio information obtained with the at least one of
a audio recording device, a microphone, and a tape recorder, is provided to the third control device and heard via the third control device.

34. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises45 component, a premises device, a premises equipment, and a premises appliance, is a fuel cell.

35. The apparatus of claim **31**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a video recording device, a camera, an audio recording device, a microphone, a tape recorder, and a video conferencing device or equipment.

36. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, wherein the at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

37. The apparatus of claim **31**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a fuel cell, a fuel cell

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temperature measuring device, a fuel cell by-product measuring device, and a fuel cell output measuring device.

38. The apparatus of claim 31, wherein the first control device at least one of controls an operation of, monitors an operation of, and determines and operating status of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

39. The apparatus of claim 31, wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web, and further wherein at least one of the second signal and the third signal is transmitted utilizing TCP/IP protocol.

40. The apparatus of claim 31, further comprising:

- at least one of a device and a component for detecting at least one of a wear and a state of disrepair of the at least one of a device and a component, and further wherein the at least one of a device and a component generates a fourth signal containing information regarding the at least one of a wear and a state of disrepair, and further 20 wherein the at least one of a device and a component transmits the fourth signal to the first control device,
- and further wherein the first control device generates a fifth signal and transmits the fifth signal to the second control device, and further wherein the second control 25 device generates a sixth signal and transmits the sixth signal to the third control device, wherein the sixth signal contains information regarding the at least one of a wear and a state of disrepair.

41. The apparatus of claim 31, wherein the first control $_{30}$ device transmits a first diagnostic signal to the second control device, and further wherein the second control device transmits a second diagnostic signal to the third control device in response to the first diagnostic signal, and further wherein the third control device generates a third 35 diagnostic signal in response to the second diagnostic signal, wherein the third diagnostic signal contains diagnostic data or information regarding the at least one of a premises system, a premises equipment system, a premises premises appliance,

wherein the third control device transmits a repair signal to the second control device, and further wherein the second control device transmits the repair signal to the device effects a repair of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, by reprogramming the at least one of a premises system, a premises equipment 50 system, a premises component, a premises device, a premises equipment, and a premises appliance, by utilizing information contained in the repair signal.

42. The apparatus of claim 31, wherein the third control device at least one of activates, de-activates, disables, 55 re-enables, controls an operation of, and monitors an operation of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, via the second control device and the first control device on or 60 over at least one of the Internet and the World Wide Web.

43. The apparatus of claim 31, further comprising: an interface device, wherein the interface device provides an interface between the first control device and the at least one of a premises system, a premises equipment 65 system, a premises component, a premises device, a premises equipment, and a premises appliance.

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44. The apparatus of claim 31, wherein the first signal is transmitted from the first control device to the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, via at least one of a wireless device, wireless communication equipment, wireless equipment, and a wireless link, and further wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 10 premises appliance, is a wireless at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

45. The apparatus of claim 31, wherein the apparatus provides at least one of an immediate control of and a deferred control of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance

46. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, wherein the detecting system provides information regarding the failure, and a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, wherein the apparatus provides information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

47. The apparatus of claim 31, wherein the first control device detects at least one of a premises use, an unauthorized use of the premises, and a theft of the premises.

48. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 40 component, a premises device, a premises equipment, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, and a thermostat or environmental control system, and further wherein the premises is at least first control device, and further wherein the first control 45 one of a home, a residential premises, and a residential building.

> 49. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of an anti-theft or burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or electronic dead-bolt locking system or device, an electrical or electronically controlled dead-bolt locking device for use on at least one of a door and a window, a system for controlling an electrical circuit or system at least one of room-by-room, device-bydevice, and appliance-by-appliance, a device for controlling a circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fences or fencing, an in-ground or above-ground pool at least one of equipment, a filter, and a heater, a home central water valve, an individual room water valve, a home fire detector, and

home fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and opening, equipment, fire extinguishing equipment, emergency or distress signal equipment, a television, a telephone, an entertainment device, a telephone answering machine, an alarm system, a VCR, a stove, a refrigerator, an oven, a microwave oven, a door bell, an individual light or lamp, a light system, an air conditioner, a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, photographing equipment, a video recording device, a camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a battery, a fuel cell, battery monitoring equipment, a fuel cell temperature measuring device, a fuel 15 cell by-product measuring device, a fuel cell output measuring device, a home or residential premises command computer, a wear or usage indicator or detection device for monitoring wear or usage of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 20 premises appliance, a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and for reporting such failure, an automatic control device for controlling 25 or monitoring home or residential premises at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, hydraulic equipment, pneumatic equipment, a winch, at least one of a loading mechanism and 30 an unloading mechanism, a cutting mechanism, and a bailing mechanism, and further wherein the premises is at least one of a home, a residential premises, and a residential building.

a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a home fuel supply, a water 40 supply, an electrical generator or alternator operation, a water usage, a heat or air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, a battery charge level, an electrical system charge level, a fuel cell electrical power output, a fuel cell fuel 45 supply level, a fuel cell operating temperature, a fuel cell by-product output level, at least one of telephone usage and charges, an appliance usage, a home control system, a home operation, and at least one of an operating status and condition of the at least one of a premises system, a premises 50 equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and further wherein the premises is at least one of a home, a residential premises, and a residential building.

51. The apparatus of claim 31, wherein the at least one of 55 a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a home appliance and a household appliance.

52. The apparatus of claim 31, wherein the at least one of 60 a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, and a thermostat system, and further 65 wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

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53. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of an anti-theft or burglary alarm system, a siren or alarm, an exterior lighting system, an interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or electronically controlled locking device for at least one of a door and a window, an electric or electronic dead-bolt 10 locking device or system, an electrical or electronically controlled dead-bolt locking device for use on at least one of a door, a window, and an opening component, a system for controlling an electrical circuit at least one of room-byroom, device-by-device, and appliance-by-appliance, a device for controlling an electrical circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, an in-ground or above-ground pool at least one of equipment, fountain equipment, a filter, and a heater, a fire detector, and fire extinguishment equipment. a power door or window at least one of closing, locking, and opening, equipment, a television, a telephone, an entertainment device, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a refrigerator, an air conditioner, a door bell, an individual light or lamp, a lighting system, a blender, a toaster, a computer, a computer peripheral, a word processor, a stereo, a radio, a video recording device, a camera, a still picture camera, an audio recording device, microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a battery, a fuel cell, battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output 50. The apparatus of claim 31, wherein the at least one of 35 measuring device, fire extinguishing equipment, emergency or distress signal equipment, a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, a commercial premises command computer, a wear or usage indicator or detection device for monitoring at least one of wear or usage of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and an automatic control device, and further wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

54. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water supply, an electrical generator or alternator operation, a water usage, a heat or air conditioning usage, an electricity usage, at least one of gas usage, an oil usage, and a fuel usage, a battery charge level, a electrical system charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, at least one of a telephone usage and charges, at least one of premises equipment and appliance usage, a commercial office or premises control system, and status of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and further wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

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55. The apparatus of claim 31, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of hydraulic equipment and pneumatic equipment, assembly equipment, drilling 5 equipment, manufacturing equipment, mining equipment, construction equipment, excavation equipment, robotic equipment, a winch, at least one of a loading and an unloading mechanism, a cutting mechanism, and a bailing mechanism, and further wherein the premises is at least one 10 of a commercial premises, a commercial building, a commercial office, an industrial facility, a commercial structure, an industrial structure, a manufacturing facility, a drilling platform, a drilling rig, an oil drilling platform, an off-shore drilling platform, an off-shore drilling rig, a mining platform, an assembly facility, an assembly line facility, a ¹⁵ mass production facility, and a production facility.

56. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates a first signal and transmits a first 20 signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises, wherein the first control device is located at a location remote from ²⁵ the premises,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least 30 one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the first control device and remote from the premises,
- wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device, wherein the first signal controls a third control device, wherein the first signal is trans-40 mitted from the first control device to the third control device, and further wherein the first signal is automatically received by the third control device, wherein the third control device is located at the premises, and further wherein the third control device at least one of generates a third signal and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises 50 appliance.
- 57. The method of claim 8, further comprising:
- obtaining at least one of video information at the vehicle and audio information at the vehicle.

58. The method of claim 8, further comprising:

- 55 partaking in a video conference with an individual at least one of inside the vehicle, outside the vehicle, and in the vicinity of the vehicle.
- 59. The method of claim 8, further comprising:
- at least one of controlling an operation of, monitoring an 60 operation of, and determining an operating status of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

60. The method of claim 8, further comprising:

detecting at least one of a wear and a state of disrepair of at least one of a device and a component;

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generating a fourth signal containing information regarding the at least one of a wear and a state of disrepair; and

transmitting the fourth signal to the third control device; generating a fifth signal with the third control device; and transmitting the fifth signal to the second control device; generating a sixth signal with the second control device; and

- transmitting the sixth signal to the first control device, wherein the sixth signal contains information regarding the at least one of a wear and a state of disrepair.
- 61. The method of claim 8, further comprising:
- transmitting a first diagnostic signal from the third control device to the second control device;
- transmitting a second diagnostic signal from the second control device to the first control device, wherein the second diagnostic signal is transmitted in response to the first diagnostic signal; and
- generating a third diagnostic signal at the first control device, wherein the third diagnostic signal contains diagnostic data or information regarding the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.
- 62. The method of claim 8, further comprising:
- transmitting a repair signal from the first control device to the second control device;
- transmitting the repair signal from the second control device to the first control device; and
- effecting a repair of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, with the third control device by reprogramming the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance. by utilizing information contained in the repair signal.
- 63. The method of claim 8, further comprising:
- controlling at least one of a movement, a propulsion, and a direction of travel, of the vehicle with the first control device via the second control device and the third control device.
- 64. The method of claim 8, further comprising:
- disabling or re-enabling the vehicle.
- 65. The method of claim 8, further comprising:
- providing information regarding at least one of apparatus status, vehicle operation status, and status of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.
- 66. The method of claim 8, further comprising:
- detecting a failure in the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance: and
- providing information regarding the failure.

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- 67. The method of claim 8, further comprising:
- performing a systematic check of at least one of a status and a state of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance; and
- providing information relating to the at least one of a status and a state of the at least one of a vehicle system,

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a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

68. The method of claim 8, further comprising:

- detecting an occurrence warranting providing notice to at ⁵ least one of an owner, a user, and an authorized operator, of the vehicle; and
- providing information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax trans-¹⁰ mission.
- 69. The method of claim 8, further comprising:
- detecting at least one of a vehicle use, an unauthorized use of the vehicle, and a theft of the vehicle.

70. The method of claim 8, further comprising:

at least one of reading and monitoring at least one of a status and a condition of at least one of a vehicle fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine temperature level, a vehicle operation, and an operating status of the at least one of a vehicle system, a vehicle device, a vehicle 25 equipment, and a vehicle appliance.

71. The apparatus of claim **56**, wherein the first control device is at least one of a server computer, a computer, a network computer, and a central processing computer, and ³⁰ further wherein the first control device provides at least one of a central office control of and a central office monitoring of the premises on or over at least one of the Internet and the World Wide Web.

72. A control method, comprising:

- transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from the second control device and remote from a vehicle or a premises, and further wherein the first signal is automatically received 40 by the second control device;
- transmitting a second signal from the second control device to a third control device, wherein the third control device is located at the vehicle or the premises, and further wherein the second control device is located at a location remote from the vehicle or the premises, and further wherein the second signal is automatically received by the third control device;
- at least one of generating a third signal and transmitting a third signal from the third control device, wherein the $_{50}$ third control device is located at the vehicle or the premises, and further wherein the third signal is at least one of generated and transmitted in response to the second signal; and
- at least one of activating, de-activating, disabling, and 55 re-enabling, at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle appliance, a premises system, a premises equipment system, a premises component, a premises device, a premises ₆₀ equipment, and a premises appliance.

73. A control apparatus, comprising:

a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of 65 at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a 122

- vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first control device is located at the vehicle,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.

74. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door lock system, a hood locking system, a mechanical hood 35 locking system, an anti-theft system, a vehicle recovery system or device, a homing device or system, a tracking device or system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a two-way radio, a radio, a television, an entertainment device, a navigational device, navigational equipment, fire 45 extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, a hood, and a trunk, a wheel locking device or mechanism, a brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a loading mechanism, and unloading mechanism, a cutting mechanism, a bailing mechanism, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a window which turns opaque or darker depending upon interior lighting, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine temperature level, and a vehicle operation.

75. The apparatus of claim **74**, wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, a school bus, a train, a subway train, a mass transportation vehicle, a tractor trailer, a motorcycle, a commercial vehicle, a military vehicle, and an unmanned vehicle.

76. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a vehicle ignition system and a vehicle fuel pump system.

77. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a video recording device and a camera.

78. The apparatus of claim **77**, wherein the at least one of a video recording device and a camera is located at least one of on the interior of the vehicle and on the exterior of the vehicle.

79. The apparatus of claim **77**, wherein the at least one of $_{15}$ a video recording device and a camera is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

80. The apparatus of claim **77**, wherein the at least one of a video recording device and a camera further comprises:

a storage medium for storing at least one of video and a picture.

81. The apparatus of claim **73**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 25 vehicle appliance, is at least one of a video recording device and a camera, and further wherein video information obtained with the at least one of a video recording device and a camera is provided to the third control device and observed via the third control device, and further wherein 30 the video information obtained from the at least one of a video recording device or ecording device and a camera is at least one of a video recording device and observed via the third control device, and further wherein 30 the video information obtained from the at least one of a video recording device and a camera is at least one of live video information and stored video information.

82. The apparatus of claim **73**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle 35 component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of an audio recording device, a microphone, and a tape recorder, and further wherein audio information obtained with the at least one of an audio recording device, a microphone, and a tape 40 recorder, is provided to the third control device and heard via the third control device, and further wherein the audio information is at least one of live audio information and stored audio information.

83. The apparatus of claim **73**, wherein the at least one of 45 a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of an audio recording device, a microphone, and a tape recorder.

84. The apparatus of claim 83, wherein the at least one of $_{50}$ an audio recording device, a microphone, and a tape recorder, is located at least one of on the interior of the vehicle and on the exterior of the vehicle.

85. The apparatus of claim **83**, wherein the at least one of an audio recording device, a microphone, and a tape 55 recorder, is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

86. The apparatus of claim **83**, wherein the at least one of an audio recording device, a microphone, and a tape recorder, further comprises:

a storage medium for storing recorded audio.

87. The apparatus of claim 3, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a video recording device 65 and a camera, and further wherein video information obtained with the at least one of a video recording device

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and a camera is provided to the third control device and observed via the third control device.

88. The apparatus of claim **73**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle 5 component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a video conferencing device and video conferencing equipment for providing video conferencing with an individual at least one of inside the vehicle, outside the vehicle, and in the vicinity of the 10 vehicle.

89. The apparatus of claim **73**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a fuel cell, a fuel cell temperature measuring device, a fuel cell by-product measuring device, and a fuel cell output measuring device.

90. The apparatus of claim 89, wherein the fuel cell is at least one of a hydrogen fuel cell, a zinc fuel cell, an alkaline fuel cell, a phosphoric acid fuel cell, a proton exchange
20 membrane fuel cell, a methanol fuel cell, a direct methanol fuel cell, a natural gas fuel cell, a molten carbonate fuel cell, and a solid oxide fuel cell.

91. The apparatus of claim **73**, wherein the first control device controls an operation of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

92. The apparatus of claim 73, wherein the first control device monitors an operation of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

93. The apparatus of claim **73**, wherein the first control device determines an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

94. The apparatus of claim 73, wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

95. The apparatus of claim **94**, wherein at least one of the second signal and the third signal is transmitted utilizing TCP/IP protocol.

96. The apparatus of claim 73, further comprising:

at least one of a device and a component for detecting at least one of a wear and a state of disrepair of the at least one of a device and a component, wherein the at least one of a device and a component generates a fourth signal containing information regarding the at least one of a wear and a state of disrepair, and further wherein the at least one of a device and a component transmits the fourth signal to the first control device.

97. The apparatus of claim **96**, wherein the first control device generates a fifth signal and transmits the fifth signal to the second control device, and further wherein the second control device generates a sixth signal and transmits the sixth signal to the third control device, wherein the sixth signal contains information regarding the at least one of a wear and a state of disrepair of the at least one of a device and a component.

98. The apparatus of claim 73, wherein the third control
device is at least one of a stationary device, a hand-held
device, a mobile device, a telephone, a digital telephone, a
cordless telephone, a cellular telephone, a wireless
telephone, a computer, a personal computer, a personal
digital assistant, a television, an interactive television, a
digital television, a personal communications device, a
personal communications services device, a display
telephone, a video telephone, a watch, a beeper, and a pager.

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99. The apparatus of claim **73**, wherein the first control device transmits a first diagnostic signal to the second control device, and further wherein the second control device transmits a second diagnostic signal to the third control device in response to the first diagnostic signal, and further wherein the third control device generates a third diagnostic signal in response to the second diagnostic signal, wherein the third diagnostic signal contains diagnostic data or information regarding the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

100. The apparatus of claim 73, wherein the third control device transmits a repair signal to the second control device, and further wherein the second control device transmits the repair signal to the first control device, and further wherein the first control device effects a repair of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, by utilizing information contained in the repair signal.

101. The apparatus of claim **73**, wherein the apparatus 20 provides at least one of a video confirmation and an audio confirmation that at least one of a control operation, a monitoring operation, and a security operation, has been effected.

102. The apparatus of claim **73**, wherein at least one of an $_{25}$ activation, a de-activation, an enabling, a disabling, and a change or occurrence involving a status or an operational state of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is reported to $_{30}$ the second control device.

103. The apparatus of claim **73**, wherein the apparatus is programmed for at least one of automatic activation, self-activation, automatic operation, and self-operation.

104. The apparatus of claim **103**, wherein the apparatus $_{35}$ utilizes at least one of an intelligent agent, a software agent, and a mobile agent.

105. The apparatus of claim **73**, wherein the third control device controls at least one of a movement, a propulsion, and a direction of travel, of the vehicle via the second control $_{40}$ device and the first control device.

106. The apparatus of claim **73**, wherein the third control device controls at least one of a movement, a propulsion, a direction of travel, and an operation, of the vehicle via the second control device and the first control device on or over at least one of the Internet and the World Wide Web.

107. The apparatus of claim **73**, wherein the first control device disables or re-enables the vehicle.

108. The apparatus of claim 73, further comprising:

- a positioning device, wherein the positioning device ₅₀ determines a position or location of the vehicle, and further wherein the positioning device further comprises:
 - a global positioning device; and
 - a database containing at least one of digital map data 55 and digitized map data,
- wherein the positioning device is activated by the first control device, and further wherein the positioning device determines the position or location of the vehicle in conjunction with the at least one of digital ₆₀ map data and digitized map data.

109. The apparatus of claim **108**, wherein the positioning device comprises:

a plurality of global positioning devices, wherein the positioning device determines a change in distance 65 between any two or more of the plurality of global positioning devices. 126

110. The apparatus of claim 73, wherein the third control device at least one of activates, de-activates, disables, re-enables, controls an operation of, and monitors an operation of, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, via the second control device and the first control device on or over at least one of the Internet and the World Wide Web.

111. The apparatus of claim 73, further comprising:

an interface device, wherein the interface device provides an interface between the first control device and the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

112. The apparatus of claim 73, wherein the first signal is transmitted from the first control device to the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, via at least one of a wireless device, wireless communication equipment, wireless equipment, and a wireless link.

113. The apparatus of claim **73**, wherein the apparatus provides at least one of an immediate control of and a deferred control of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

114. The apparatus of claim 73, further comprising:

a voice synthesizer for providing voice information regarding at least one of apparatus status, vehicle operation status, and status of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the voice synthesizer is connected to the first control device.

115. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is a wireless at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

116. The apparatus of claim 73, wherein the apparatus provides information regarding at least one of apparatus status, vehicle operation status, and status of the at least one of a vehicle system, a vehicle component, a vehicle device,
45 a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

117. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is a system for detecting a failure in the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the detecting system provides information regarding the failure.

118. The apparatus of claim **73**, wherein the apparatus is programmed to become activated or de-activated automatically upon an occurrence or lack of an occurrence of a pre-defined event, wherein the pre-defined event is at least one of a theft of the vehicle and a malfunction, and further wherein the apparatus is programmed to transmit a message containing information regarding the at least one of a theft of the vehicle at least one of user, operator, owner, occupant, and authorized individual, and further wherein the message is at least one of a pager message, a facsimile message, and an answering service message.

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119. The apparatus of claim 73, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, and further wherein the apparatus provides information relating to the at least one of a status and a state of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

120. The apparatus of claim 73, further comprising:

a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, and further wherein the apparatus provides information regarding the occur- 15 rence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

121. The apparatus of claim 73, wherein the apparatus defers at least one of a control function, a monitoring 20 function, and a security function, until after an operation of at least one of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is completed.

122. The apparatus of claim 73, wherein said first control 25 device detects at least one of a vehicle use, an unauthorized use of the vehicle, and a theft of the vehicle.

123. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a 30 vehicle appliance, is at least one of battery monitoring equipment, an air bag deployment device, an air bag deployment detection device, a vehicle dashboard display device, a gyroscope, a vehicle data recorder, a navigation control or monitoring system, an automatic pilot, a radar system, a 35 vehicle voice recorder, a vehicle voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, a vehicle control console display device, a vehicle command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring vehicle movement or motion, a vehicle operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a vehicle fuel 45 supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine temperature level, a vehicle operation, and 50 an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

124. The apparatus of claim 123, wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, 55 a school bus, a train, a subway train, a mass transportation vehicle, a tractor trailer, a commercial vehicle, a military vehicle, and an unmanned vehicle.

125. The apparatus of claim 123, wherein the vehicle is at least one of construction equipment, a moveable industrial structure, a work platform, mining equipment, drilling equipment, a drilling platform, farm equipment, and a motor or mobile home.

126. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle 65 least one of a boat, a marine vessel, a marine vehicle, a component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn,

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a light system, head lights, tail lights, flashers, a power door or hatch locking system, an electronic or electrical dead-bolt locking device, an engine compartment locking device, an electrical or mechanical locking device, an anti-theft system, a recovery system or device, a homing system, a tracking system, a two-way radio, a radio, a navigational device, navigational equipment, fire extinguishing equipment, a pumping device for pumping water, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, a television, an entertainment device, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a window which turns opaque or darker depending upon interior lighting, hydraulic equipment, pneumatic equipment, a winch, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a marine control system, and a boat operation.

127. The apparatus of claim 126, wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

128. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, a boat rudder, a rudder control or monitoring device, a depth sounding device, a depth sounding control or monitoring device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a sonar system, at least one of a loading mechanism and an unloading mechanism, a boat data recorder control or monitoring device, a boat cockpit voice recorder, a boat cockpit voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, a boat dashboard or control console display device, a gyroscope, a gyrocompass, a boat data recorder, a boat operation data recorder, a boat command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring boat movement or motion, a boat operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one a status and a condition of at least one of a boat fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine or motor temperature level, a marine control system, boat operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

129. The apparatus of claim 128, wherein the vehicle is at motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

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130. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system or device, a locking system, a mechanical locking system, an anti-theft system, a recovery system or device, a homing system, a tracking system, a two-way radio, a radio, a television, an entertainment device, landing gear, an interior pressurization system, a 10 cabin pressurization control or monitoring system or device, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an 15 oven, a microwave oven, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing 20 device or equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a window which turns opaque or darker depending upon interior lighting, hydraulic equipment, pneumatic equipment, a winch, and a monitoring device for at least one 25 of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, an airplane flight control system, and an airplane operation. 30

131. The apparatus of claim 130, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft.

132. The apparatus of claim 73, wherein the at least one 35 of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, an airplane aileron control or monitoring device, a rudder control or monitoring device, an horizontal stabilizer control or monitoring device, a vertical stabilizer control or monitoring device, an altimeter, an emergency landing parachute control or monitoring device, an emer- 45 gency parachute deployment control device, an emergency parachute deployment detection device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight data recorder control or monitoring device, a cockpit voice 50 recorder, a cockpit voice recorder control or monitoring device, a wing flap control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, an airplane 55 cockpit or control console display device, a gyroscope, a gyrocompass, an airplane data recorder, an airplane operation data recorder, airplane command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring an air-60 plane system or device for at least one of airplane take-off, flight, normal cruising, automatic pilot cruising, landing, and airplane movement or motion, at least one of a loading mechanism and an unloading mechanism, an airplane operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of an airplane fuel supply, a water or coolant supply, an electrical

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generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, an engine or motor temperature level, an airplane flight control system, an airplane operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

133. The apparatus of claim 132, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft.

134. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power locking system or device, a steering mechanism locking device, a locking device, a snowmobile track locking device, an anti-theft system, a snowmobile recovery system or device, a homing system, a tracking system, video recording equipment, a video recording device, a camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, intercom equipment, a window which turns opaque or darker depending upon interior lighting, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a fuel cell, a wheel or brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, and a monitoring device for at least one of reading and monitoring at least one of a snowmobile fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a snowmobile control system, and snowmobile operation.

135. The apparatus of claim 134, wherein the vehicle is at least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, and an unmanned vehicle.

136. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle 40 component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, an air bag deployment device, an air bag deployment detection device, a dashboard display device, a gyroscope, a gyrocompass, a data recorder, an operation data recorder, a navigation system, a navigation control or monitoring system, an automatic pilot, a voice recorder, a voice recorder control or monitoring device, a control console display device, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, lighting systems, a dead bolt locking device for use on at least one of a door, a window, a hood, and a trunk, snowmobile command computer, a wear or usage а indicator, a wear or usage detection device, an automatic control device for controlling or monitoring snowmobile movement or motion, and a snowmobile operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a snowmobile fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output 65 level, an engine or motor temperature level, a snowmobile control system, snowmobile operation, and operating status of the at least one of a vehicle system, a vehicle equipment

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system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

137. The apparatus of claim 136, wherein the vehicle is at least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, and an unmanned vehicle.

138. The apparatus of claim 73, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is a fuel cell.

139. The apparatus of claim 73, wherein the third control 10device at least one of activates, de-activates, disables, re-enables, controls, and monitors, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, via the second control device and the first 15 control device, and further wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a power door or hatch locking system or device, a locking system, a mechanical 20 locking system, landing gear, an interior pressurization system, a cabin pressurization control or monitoring system or device, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a video 25 recording device, a camera, an audio recording device, a microphone, a tape recorder, a video conferencing device or equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, an airplane aileron control or monitoring device, a rudder control or monitoring device, an 30 horizontal stabilizer control or monitoring device, a vertical stabilizer control or monitoring device, an altimeter, an emergency landing parachute control or monitoring device, an emergency parachute deployment control device, an emergency parachute deployment detection device, a navi-35 gation system, a navigation control or monitoring system, an automatic pilot, a flight data recorder, a flight data recorder control or monitoring device, a cockpit voice recorder, a cockpit voice recorder control or monitoring device, a wing flap control or monitoring device, an emergency oxygen 40 control or monitoring device, an emergency oxygen deployment detection device, an airplane cockpit or control console display device, a gyroscope, a gyrocompass, an airplane data recorder, an airplane operation data recorder, an airplane command computer, an automatic control device for con- 45 trolling or monitoring an airplane system or device for at least one of airplane take-off, flight, normal cruising, automatic pilot cruising, landing, and airplane movement or motion, an airplane operation data monitoring device, and a monitoring device for at least one of reading and monitoring 50 an airplane fuel supply, an airplane flight control system, and an airplane operation.

140. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates a first signal and transmits a first 55 signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first 60 control device is located at a location remote from the vehicle,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least 65 one of generated by a second control device and transmitted from a second control device, wherein the

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second control device is located at a location which is remote from the first control device and remote from the vehicle,

- wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device, wherein the first signal controls a third control device, wherein the third control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance,
- wherein the first signal is transmitted from the first control device to the third control device, and further wherein the first signal is automatically received by the third control device, wherein the third control device is located at the vehicle, and further wherein the third control device at least one of generates a third signal and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

141. The apparatus of claim 140, wherein the first control device is at least one of a server computer, a computer, a network computer, and a central processing computer.

142. The apparatus of claim 141, wherein the first control device provides at least one of a central office control of and a central office monitoring of the vehicle.

143. A control apparatus, comprising:

- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, wherein the first control device is located at the premises,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the premises, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a location which is remote from the premises and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.

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144. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a video recording device and a camera, and further wherein video information obtained with the at least one of a video recording device and a camera is provided to the third control device and observed via the third control device, and further wherein the video information is at least one of live video information and stored video information.

145. The apparatus of claim **143**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of an audio recording device, a microphone, and a tape recorder, ¹⁵ and further wherein audio information obtained with the at least one of an audio recording device, a microphone, and a tape recorder, is provided to the third control device and heard via the third control device.

146. The apparatus of claim 143, wherein the at least one $_{20}$ of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a video recording device and a camera.

147. The apparatus of claim **146**, wherein the at least one ²⁵ of a video recording device and a camera is located at least one of on the interior of the premises and on the exterior of the premises.

148. The apparatus of claim **146**, wherein the at least one of a video recording device and a camera is at least one of $_{30}$ pivotable, moveable, and moveable along at least one of a track and a guiding device.

149. The apparatus of claim **146**, wherein the at least one of a video recording device and a camera further comprises:

a storage medium for storing video information.

150. The apparatus of claim **143**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a fuel cell.

151. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of an audio recording device, a microphone, and a tape recorder.
151. The apparatus of claim 143, wherein the at least one of a premises appliance, is at least one of an audio recording device, a microphone, and a tape recorder.
159. The apparatus of claim 143, wherein the at least one of an audio recording device, a microphone, and a tape recorder.

152. The apparatus of claim **151**, wherein the at least one 45 of an audio recording device, a microphone, and a tape recorder, is located at least one of on the interior of the premises and on the exterior of the premises.

153. The apparatus of claim 151, wherein the at least one of an audio recording device, a microphone, and a tape $_{50}$ recorder, is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

154. The apparatus of claim **151**, wherein the at least one of an audio recording device, a microphone, and a tape recorder, further comprises:

a storage medium for storing audio information.

155. The apparatus of claim **143**, wherein the third control device at least one of activates, de-activates, disables, re-enables, controls, and monitors, the at least one of a premises system, a premises equipment system, a premises 60 component, a premises device, a premises equipment, and a premises appliance, via the second control device and the first control device, and further wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 65 premises appliance, is at least one of a thermostat or environmental control system, an exterior lighting system,

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an interior lighting system, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or electronic dead-bolt locking system or device, an electrical or electronically controlled dead-bolt locking device for use on at least one of a door and a window, a system for controlling an electrical circuit or system at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for at least one of controlling and monitoring at least one of a hot water heater, a 10 garage door opener, a lawn sprinkler system, a power at least one of door and window at least one of closing, locking, and opening, equipment, fire extinguishing equipment, a VCR, a stove, a refrigerator, an oven, a microwave oven, an individual light or lamp, a light system, an air conditioner, a blender, a toaster, a personal computer, a stereo, a radio, a video recording device, a camera, an audio recording device, a microphone, a tape recorder, a video conferencing device or equipment, a home or residential premises command computer, and a home appliance.

156. The apparatus of claim **143**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a video conferencing device and video conferencing equipment for providing video conferencing with an individual at least one of inside the premises, outside the premises, and in the vicinity of the premises.

157. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a fuel cell, a fuel cell temperature measuring device, a fuel cell by-product measuring device, and a fuel cell output measuring device.

158. The apparatus of claim **157**, wherein the fuel cell is at least one of a hydrogen fuel cell, a zinc fuel cell, an alkaline fuel cell, a phosphoric acid fuel cell, a proton exchange membrane fuel cell, a methanol fuel cell, a direct methanol fuel cell, a natural gas fuel cell, a molten carbonate fuel cell, and a solid oxide fuel cell.

159. The apparatus of claim **143**, wherein the first control device controls an operation of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

160. The apparatus of claim 143, wherein the first control device monitors an operation of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

161. The apparatus of claim **143**, wherein the first control device determines an operating status of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 55 premises appliance.

162. The apparatus of claim 143, wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

163. The apparatus of claim **162**, wherein at least one of the second signal and the third signal is transmitted utilizing TCP/IP protocol.

164. The apparatus of claim 143, further comprising:

at least one of a device and a component which detects at least one of a wear and a state of disrepair of the at least one of a device and a component, and further wherein the at least one of a device and a component generates a fourth signal containing information regarding the at

least one of a wear and a state of disrepair, and further wherein the at least one of a device and a component transmits the fourth signal to the first control device.

165. The apparatus of claim 164, wherein the first control device generates a fifth signal and transmits the fifth signal 5 to the second control device, and further wherein the second control device generates a sixth signal and transmits the sixth signal to the third control device, wherein the sixth signal contains information regarding the at least one of a wear and a state of disrepair.

166. The apparatus of claim 143, wherein the third control device is at least one of a stationary device, a hand-held device, a mobile device, a telephone, a digital telephone, a cordless telephone, a cellular telephone, a wireless telephone, a computer, a personal computer, a personal 15 the second control device and the first control device on or digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, a watch, a beeper, and a pager.

167. The apparatus of claim 143, wherein the first control 20 device transmits a first diagnostic signal to the second control device, and further wherein the second control device transmits a second diagnostic signal to the third control device in response to the first diagnostic signal, and further wherein the third control device generates a third 25 diagnostic signal in response to the second diagnostic signal, wherein the third diagnostic signal contains diagnostic data or information regarding the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 30 premises appliance.

168. The apparatus of claim 143, wherein the third control device transmits a repair signal to the second control device, and further wherein the second control device transmits the repair signal to the first control device, and further wherein 35 the first control device effects a repair of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, by utilizing information contained in the repair signal.

169. The apparatus of claim 143, wherein the apparatus provides at least one of a video confirmation and an audio confirmation that at least one of a control operation and a monitoring operation has been effected.

170. The apparatus of claim 143, wherein at least one of 45 an activation, a de-activation, an enabling, a disabling, and a change or occurrence involving a status or operational state of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is 50 reported to the second control device.

171. The apparatus of claim 143, wherein the apparatus is programmed for at least one of automatic activation, selfactivation, automatic operation, and self-operation.

172. The apparatus of claim 171, wherein the apparatus 55 utilizes at least one of an intelligent agent, a software agent, and a mobile agent.

173. The apparatus of claim 143, wherein the first control device disables or re-enables the premises.

174. The apparatus of claim 143, wherein the premises is 60 at least one of a mobile home, a mobile premises, and a mobile commercial premises, and wherein the apparatus further comprises:

a positioning device, wherein the positioning device determines a position or location of the premises, and 65 tion regarding the failure. further wherein the positioning device further comprises

a global positioning device; and

a database containing at least one of digital map data and digitized map data,

wherein the positioning device is activated by the first control device, and further wherein the positioning device determines the position or location of the premises in conjunction with the at least one of digital map data and digitized map data.

175. The apparatus of claim 143, wherein the third control 10 device at least one of activates, de-activates, disables, re-enables, controls an operation of, and monitors an operation of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, via over at least one of the Internet and the World Wide Web.

176. The apparatus of claim 143, further comprising:

an interface device, wherein the interface device provides an interface between the first control device and the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

177. The apparatus of claim 143, wherein the first signal is transmitted from the first control device to the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, via at least one of a wireless device, wireless communication equipment, wireless equipment, and a wireless link.

178. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a wireless at least one of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

179. The apparatus of claim 143, wherein the apparatus provides at least one of an immediate control of and a deferred control of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance

180. The apparatus of claim 143, further comprising:

a voice synthesizer for providing voice information regarding at least one of apparatus status, premises operation status, and status of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, wherein the voice synthesizer is connected to the first control device.

181. The apparatus of claim 143, wherein the apparatus provides information regarding at least one of apparatus status, premises operation status, and status of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

182. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, wherein the detecting system provides informa-

183. The apparatus of claim 143, wherein the apparatus is programmed to become activated or de-activated automati-

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cally upon an occurrence or lack of an occurrence of a pre-defined event, wherein the pre-defined event is at least one of a theft of the premises and a malfunction, and further wherein the apparatus is programmed to transmit a message containing information regarding the at least one of a theft of the premises and a malfunction to a communication device associated with the premises at least one of user, operator, owner, occupant, and authorized individual, and further wherein the message is at least one of a pager message, an electronic message, and an answering service message.

184. The apparatus of claim 143, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a premises system, a premises 15 equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and further wherein the apparatus provides information relating to the at least one of a status and a state of the at least one of a premises system, a premises equipment system, a 20 premises component, a premises device, a premises equipment, and a premises appliance.

185. The apparatus of claim 143, further comprising:

a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, 25 and an authorized operator, and further wherein the apparatus provides information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

186. The apparatus of claim 143, wherein the apparatus defers at least one of a control function, a monitoring function, and a security function, until after an operation of at least one of the at least one of a premises system, a premises equipment system, a premises component, a pre- 35 mises device, a premises equipment, and a premises appliance, is completed.

187. The apparatus of claim 143, wherein the first control device detects at least one of a premises use, an unauthorized use of the premises, and a theft of the premises.

188. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a air conditioning system, a water system, and a thermostat or environmental control system.

189. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises 50 equipment, and a premises appliance, is at least one of an anti-theft or burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or electronically controlled locking 55 device for at least one of a door and a window, an electrical or electronic dead-bolt locking system or device, an electrical or electronically controlled dead-bolt locking device for use on at least one of a door and a window, a system for controlling an electrical circuit or system at least one of room-by-room, device-by-device, and appliance-byappliance, a device for controlling a circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an 65 of a premises system, a premises equipment system, a electric fences or fencing, an in-ground or above-ground pool at least one of equipment, a filter, and a heater, a home

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central water valve, an individual room water valve, a home fire detector, and home fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and opening, equipment, fire extinguishing equipment, emergency or distress signal equipment, a television, a telephone, an entertainment device, a telephone answering machine, an alarm system, a VCR, a stove, a refrigerator, an oven, a microwave oven, a door bell, an individual light or lamp, a light system, an air conditioner, message, a facsimile message, a voice message, a voice mail 10 a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, photographing equipment, a video recording device, a camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a battery, a fuel cell, battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, a home or residential premises command computer, a wear or usage indicator or detection device for monitoring wear or usage of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and for reporting such failure, an automatic control device for controlling or monitoring a home or residential premises at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, hydraulic equipment, pneumatic equipment, a winch, at least one of a loading mechanism and an unloading mechanism, a cutting mechanism, and a bailing mechanism.

> **190**. The apparatus of claim **189**, wherein the premises is at least one of a home, a residential premises, and a residential building.

191. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a 40 premises component, a premises device, a premises equipment, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a home fuel supply, a water supply, an electrical generator or alternator central electrical system, a central heating system, a central 45 operation, a water usage, a heat or air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, a battery charge level, an electrical system charge level, a fuel cell electrical power output, a fuel cell fuel supply level, a fuel cell operating temperature, a fuel cell by-product output level, at least one of telephone usage and charges, an appliance usage, a home control system, a home operation, and at least one of an operating status and condition of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

192. The apparatus of claim 191, wherein the premises is at least one of a home, a residential premises, and a residential building.

193. The apparatus of claim 143, wherein the at least one 60 of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a home appliance and a household appliance.

194. The apparatus of claim 143, wherein the at least one premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a

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central electrical system, a central heating system, a central air conditioning system, a water system, and a thermostat system, and further wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

195. The apparatus of claim 143, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of an anti-theft or burglary alarm system, a siren or alarm, an 10 exterior lighting system, an interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or electronic dead-bolt locking device or system, an elec- 15 trical or electronically controlled dead-bolt locking device for use on at least one of a door, a window, and an opening component, a system for controlling an electrical circuit at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for controlling an electrical 20 circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, an in-ground or above-ground pool at least one of 25 equipment, fountain equipment, a filter, and a heater, a fire detector, and fire extinguishment equipment, a power door or window at least one of closing, locking, and opening, equipment, television, a telephone, an entertainment device, a telephone answering machine, an alarm system, a VCR, a 30 stove, an oven, a microwave oven, a refrigerator, an air conditioner, a door bell, an individual light or lamp, a lighting system, a blender, a toaster, a computer, a computer peripheral, a word processor, a stereo, a radio, a video recording device, a camera, a still picture camera, an audio 35 recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a battery, a fuel cell, battery monitoring equipment, a fuel cell temperature measuring device, a fuel cell by-product measuring device, a fuel cell output measuring device, fire 40 extinguishing equipment, emergency or distress signal equipment, a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, a commercial pre- 45 mises command computer, a wear or usage indicator or detection device for monitoring at least one of wear or usage of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and an 50 automatic control device.

196. The apparatus of claim **195**, wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

197. The apparatus of claim **143**, wherein the at least one 55 of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water 60 supply, an electrical generator or alternator operation, a water usage, a heat or air conditioning usage, an electricity usage, at least one of gas usage, an oil usage, and a fuel usage, a battery charge level, a electrical system charge level, a fuel cell electrical power output, a fuel cell fuel 65 supply level, a fuel cell operating temperature, a fuel cell by-product output level, at least one of a telephone usage

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and charges, at least one of premises equipment and appliance usage, a commercial office or premises control system, and status of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

198. The apparatus of claim **197**, wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

199. The apparatus of claim **143**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of hydraulic and pneumatic equipment, assembly equipment, drilling equipment, manufacturing equipment, mining equipment, construction equipment, excavation equipment, robotic equipment, a winch, at least one of a loading mechanism and an unloading mechanism, a cutting mechanism, and a bailing mechanism.

200. The apparatus of claim **199**, wherein the premises is at least one of a commercial premises, a commercial building, a commercial office, an industrial facility, a commercial structure, an industrial structure, a manufacturing facility, a drilling platform, a drilling rig, an oil drilling platform, an off-shore drilling platform, an off-shore drilling rig, a mining platform, an assembly facility, an assembly line facility, a mass production facility, and a production facility.

201. The apparatus of claim **199**, wherein the premises is at least one of a commercial premises, a commercial building, a commercial office, an industrial facility, a commercial structure, an industrial structure, a manufacturing facility, a drilling platform, a drilling rig, an oil drilling platform, an off-shore drilling platform, an off-shore drilling rig, a mining platform, an assembly facility, an assembly line facility, a mass production facility, and a production facility. **202**. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises, wherein the first control device is located at a location remote from the premises,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the first control device and remote from the premises,
- wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device, wherein the first signal controls a third control device, wherein the third control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance,
- wherein the first signal is transmitted from the first control device to the third control device, and further wherein the first signal is automatically received by the third

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control device, wherein the third control device is located at the premises, and further wherein the third control device at least one of generates a third signal and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, 5 the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

203. The apparatus of claim **202**, wherein the first control device is at least one of a server computer, a computer, a ¹⁰ network computer, and a central processing computer.

204. The apparatus of claim **203**, wherein the first control device provides at least one of a central office control of and a central office monitoring of the premises.

205. A control method, comprising:

- transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from the second control device and remote from a vehicle, and further wherein the first signal is automatically received by the second ²⁰ control device;
- transmitting a second signal from the second control device to a third control device, wherein the third control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of the vehicle, wherein the third control device is located at the vehicle, and further wherein the second control device is located at a location remote from the vehicle, and further wherein the second signal is automatically received by the third control device;
- at least one of generating a third signal with the third ³⁵ control device and transmitting a third signal from the third control device, wherein the third control device is located at the vehicle, and further wherein the third signal is at least one of generated and transmitted in response to the second signal; and ⁴⁰
- at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance. 45

206. A control method, comprising:

- transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from the second control device and remote from a premises, and further wherein 50 the first signal is automatically received by the second control device;
- transmitting a second signal from the second control device to a third control device, wherein the third control device is capable of at least one of activating, 55 de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of the premises, wherein the third control 60 device is located at the premises, and further wherein the second control device is located at a location remote from the premises, and further wherein the second signal is automatically received by the third control device; 65
- at least one of generating a third signal with the third control device and transmitting a third signal from the

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third control device, wherein the third control device is located at the premises, and further wherein the third signal is at least one of generated and transmitted in response to the second signal; and

at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

207. The method of claim 206, further comprising:

- obtaining at least one of video information at the premises and audio information at the premises.
- 208. The method of claim 206, further comprising:
- partaking in a video conference with an individual at least one of inside the premises, outside the premises, and in the vicinity of the premises.
- 209. The method of claim 206, further comprising:
- at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.
- **210**. The method of claim **206**, further comprising:
- detecting at least one of a wear and a state of disrepair of at least one of a device and a component;
- generating a fourth signal containing information regarding the at least one of a wear and a state of disrepair of the at least one of a device and a component; and
- transmitting the fourth signal to the third control device; generating a fifth signal with the third control device; transmitting the fifth signal to the second control device; generating a sixth signal with the second control device; and
- transmitting the sixth signal to the first control device, wherein the sixth signal contains information regarding the at least one of a wear and a state of disrepair.
- 211. The method of claim 206, further comprising:
- transmitting a first diagnostic signal from the third control device to the second control device;
- transmitting a second diagnostic signal from the second control device to the first control device, wherein the second diagnostic signal is transmitted in response to the first diagnostic signal; and
- generating a third diagnostic signal at the first control device, wherein the third diagnostic signal contains diagnostic data or information regarding the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

212. The method of claim 206, further comprising:

- transmitting a repair signal from the first control device to the second control device;
- transmitting the repair signal from the second control device to the third control device; and
- effecting a repair of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, with the third control device by utilizing information contained in the repair signal.

213. The method of claim 206, further comprising:

disabling or re-enabling the premises.

- 214. The method of claim 206, further comprising:
- providing information regarding at least one of apparatus status, premises operation status, and status of the at

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least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

215. The method of claim 206, further comprising:

detecting a failure in the at least one of a premises system, ⁵ a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance; and

providing information regarding the failure.

216. The method of claim 206, further comprising:

- performing a systematic check of at least one of a status and a state of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance; and
- providing information relating to the at least one of a status and a state of the at least one of a premises

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system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

217. The method of claim 206, further comprising:

- detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator; and
- providing information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

218. The method of claim 206, further comprising:

detecting at least one of a premises use, an unauthorized use of the premises, and a theft of the premises.

* * * * *

#:179 UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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 INVENTOR(S)
 : Joao

Page 1 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [63], delete the **Related U.S. Application Data**, and substitute the following:

--Continuation-in-part of application No. 09/277,935, filed on Mar. 29, 1999, which is a continuation of application No. 08/683,828, filed on Jul. 18, 1996, now Pat. No. 5,917,405, which is a continuation-in-part of application No. 08/622,749, filed on Mar. 27, 1996, now abandoned, and a continuation-in-part of application No. 08/587,628, filed on Jan. 17, 1996, now abandoned, which is a continuation of application No. 08/489,238, filed on June 12, 1995, now Pat. No. 5,513,244, which is a continuation of application No. 08/073,755, filed Jun. 8, 1993, now abandoned.--

Item [56], References Cited, add the following references:

U.S. PATENT DOCUMENTS

4,050,301	9-1977	Cushing	
4,137,553	1-1979	Tokitsu, et al.	
4,138,657	2-1979	Shave	
4,156,286	5-1979	Connors, et al.	
4,201,908	5-1980	Johnson, et al.	
4,236,215	11-1980	Callahan, et al.	
4,258,421	3-1981	Juhasz, et al.	
4,263,945	4-1981	Van Ness	
4,337,651	7-1982	Yoshino, et al.	
4,378,574	3-1983	Stephenson	
4,409,670	10-1983	Herndon, et al.	
4,454,583	6-1984	Schneiderhan, et al.	
4.470.116	9-1984	Ratchford	
4,591,823	5-1986	Horvat	
4,602,127	7-1986	Neelt, et al.	
4,604,711	8-1986	Benn, et al.	
4,638,289	1-1987	Zottnik	
4,644,494	2-1987	Muller	
4,656,585	4-1987	Stephenson	
4,660,145	4-1987	Hansen	
4,671,111	6-1987	Lemelson	
4,673,937	6-1987	Davis	
4,677,429	6-1987	Glotzbach	
4,682,292	7-1987	Bue, et al.	
4,729,102	3-1988	Miller, Jr., et al.	
4,775,028	10-1988	De Heering	
4,785,404	11-1988	Sims, et al.	
4,835,546	5-1989	Keller	
4,853,850	8-1989	Krass, Jr., et al.	
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#:180 UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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Page 2 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page (cont'd),

4,931,793	6-1990	Fuhrmann, et al.
4,958,454	9-1990	Chan, et al.
5,056,056	10-1991	Gustin
5,058,423	10-1991	Ozaki, et al.
5,065,321	11-1991	Bezos, et al.
5,068,656	11-1991	Sutherland
5,115,678	5-1992	Ozaki, et al.
5,128,874	7-1992	Bhanu, et al.
5,195,126	3-1993	Carrier, et al.
5,224,211	6-1993	Roe Sowordky, et al
5,239,468 5,239,674	8-1993 8-1993	Sewersky, et al.
5,239,674 5,260,874	11-1993	Comroe, et al.
5,283,643	2-1994	Berner, et al. Fujimoto
5,313,201	5-1994	Ryan
5,331,577	7 - 1994	Grimes
5,446,659	8-1995	Yamawaki
5,110,055	0 1775	
5,457,630	10 1005	Palmar
5,497,419	10-1995 3-1996	Palmer
5,508,736		Hill
	4-1996	Copper Jabihashi at al
5,526,269 5,547,149	6-1996 8-1996	Ishibashi, et al. Kalbarar at al
5,550,738		Kalberer, et al.
5,627,753	8-1996	Bailey, et al. Brankin, et al.
	5-1997	Brankin, et al. Kaman
5,660,246 5,680,123	8-1997	
5,715,905	10-1997	Lee
5,719,771	2-1998 2-1998	Kaman Buck at al
5,729,452	3-1998	Buck, et al.
5,737,222		Smith, et al. Palmer
	4-1998	Palmer
5,756,934	5-1998	Purdom Honoik ot al
5,761,625	6-1998	Honcik, et al.
5,791,441	8-1998	Matos, et al.
5,796,612	8-1998	Palmer
5,798,647	8-1998	Martin, et al.
5,809,161 5,815,093	9-1998	Auty, et al. Kikinis
	9-1998 10-1998	- ·
5,826,827		Coyaso, et al.
5,835,376 5,835,871	11-1998 11-1998	Smith, et al. Smith, et al.
5,841,638		
	11-1998	Purdom, et al.
5,844,473	12-1998	Kaman Fielder
5,845,240	12-1998	Fielder
5,862,500	1-1999	Goodwin Kowalick
5,877,707	3-1999	Kowalick Levine
5,890,079	3-1999	Scheibe, et al.
5,892,437 5,895,440	4-1999	,
, ,	4-1999	Proctor, et al.
5,896,020	4-1999	Pyo Minuto
5,897,602	4-1999	Mizuta

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 : Joao

Page 3 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page (cont'd),

5,898,392	4-1999	Bambini, et al.
5,917,434	6-1999	Murphy
5,948,026	9-1999	Beemer, 11., et al.
5,949,345	9-1999	Beckert, et al.
5,959,577	9-1999	Fan, ct al.
5,969,953	10-1999	Purdom, et al.
5,973,619	10-1999	Paredes
5,974,349	10-1999	Levine
5,982,048	9-1999	Fendt, et al.
5,988,645	11-1999	Downing
6,002,972	12-1999	Palmer
6,006,159	12-1999	Schmier, et al.
6,007,095	12-1999	Stanley
6,009,355	12-1999	Obradovich, et al.
6,009,356	12-1999	Monroe
6,009,363	12-1999	Beckert, et al.
6,014,447	1-2000	Kohnen, et al.
6,131,060	10-2000	Obradovich, et al.
6,233,506	5-2001	Obradovich, et al.
6,275,231	8-2001	Obradovich, et al.
6,278,396	8-2001	Tran
6,366,240	4-2002	Timothy, et al.
6,400,996	6-2002	Hoffberg, et al.

OTHER PUBLICATIONS

Bruce Schneier, Applied Cryptography, 1996, Second Edition, Wiley, U.S.A.

Raymond B. Panko, Business Data Communications, 1997, Prentice Hall, U.S.A.

Simson Garfinkel, et al., Web Security & Commerce, 1997, O'Reilly & Associates, Inc., U.S.A.

Leslie L. Lesnick, et al., Creating Cool Intelligence Agents for the Net, 1997, IDG Books Worldwide, Inc. U.S.A.

Nabil R. Adam, et al., Electronic Commerce Technical Business, and Legal Issues, 1999, Prentice Hall PTR, U.S.A.

Alper Caglayan, et al., Agent Sourcebook A Complete Guide to Desktop, Internet, and Intranet Agents, 1997, Wiley, U.S.A.

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

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 : April 1, 2003

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Page 4 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page (cont'd),

Item [57], ABSTRACT, delete the entire text of the Abstract and substitute the following:

--A control apparatus and method, including a first control device, located at a vehicle or premises, capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a respective system, equipment system, component, device, equipment, and appliance, of a respective vehicle or premises, with a first signal. The first control device generates and/or transmits the first signal in response to a second signal generated by and/or transmitted from a second control device located remote from the vehicle. The second signal is automatically received by the first control device generates and/or transmits the second signal in response to a third signal generated by and/or transmitted from a third control device located remote from the vehicle and the second control device. The third signal is automatically received by the second signal is automatically received by the second control device located remote from the vehicle and the second control device. The third signal is automatically received by the second control device.

Column 1,

Lines 6-22, delete the entire paragraph and substitute the following:

--This application is a continuation-in-part application of U.S. Patent Application Serial No. 09/277,935, filed March 29, 1999, which is a continuation application of U.S. Patent Application Serial No. 08/683,828, filed July 18, 1996, now U.S. Patent No. 5,917,405, which is a continuation-in-part application of U.S. Patent Application Serial No. 08/587,628, filed January 17, 1996, abandoned, which is a continuation application of U.S. Patent Application Serial No. 08/489,238, filed June 12, 1995, now U.S. Patent No. 5,513,244, which is a continuation application of U.S. Patent Application Serial No. 08/073,755, filed June 8, 1993, abandoned, and which U.S. Patent Application Serial No. 08/683,828, filed July 18, 1996, now U.S. Patent No. 5,917,405, is also a continuation-inpart application of U.S. Patent Application Serial No. 08/683,828, filed July 18, 1996, now U.S. Patent No. 5,917,405, is also a continuation-inpart application of U.S. Patent Application Serial No. 08/622,749, filed March 27, 1996, abandoned. This application also claims the benefit of priority of U.S. Provisional Patent Application Serial No. 60/187,735, filed March 8, 2000, and U.S. Provisional Patent Application Serial No. 60/190,379, filed March 17, 2000.--

<u>Column 64,</u>

Line 9, replace "11" with -- 1211 --.

<u>Column 65,</u> Line 26, replace "11" with -- 1211 --.

<u>Column 66,</u> Line 26, replace "11" with -- 1211 --.

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Page 5 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 67,

Lines 5 and 25, replace "11" with -- 1211 --. Line 24, replace "vehicle" with -- boat --. Line 26, replace "12" with -- 1212 --. Line 29, replace "vehicle" with -- boat -- and replace "11" with -- 1211 --.

<u>Column 71.</u> Line 46, replace "11" with -- 1311 --.

<u>Column 105, line 60 through Column 106, line 41,</u> Delete claims 1 and 2 and substitute the following:

--1. A control apparatus, comprising:

- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of a vehicle system, a vehicle equipment system, a vehicle equipment system, a vehicle equipment, and re-enabling, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle component, a vehicle device, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first control device is located at the vehicle,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a

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 : April 1, 2003

 INVENTOR(S)
 : Joao

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 105, line 60 through Column 106, line 41 (cont'd),

location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device,

- wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, a school bus, a train, a subway train, a mass transportation vehicle, a tractor trailer, a commercial vehicle, a military vehicle, and an unmanned vehicle,
- and further wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, a horn, a light system, head lights. tail lights, flashers, a power door lock system, a video recording device, a camera, a video conferencing device or equipment, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a lighting system, an electrical or electronically controlled dead bolt locking device, a vehicle dashboard display device, a gyroscope, a vehicle data recorder, a navigation control or monitoring system, an automatic pilot, a vehicle voice recorder, a vehicle voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, a vehicle control console display device, a vehicle command computer, an automatic control device for controlling or monitoring at least one of vehicle movement or motion, at least one of vehicle forward and reverse direction of movement, vehicle speed of movement, vehicle braking, and vehicle steering, a vehicle operation data monitoring device, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a vehicle operation, and an operating status of the at least one of a vehicle system, a vehicle equipment

system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 105, line 60 through Column 106, line 41 (cont'd),

- 2. A control apparatus, comprising:
- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of a vehicle system, a vehicle equipment system, a vehicle equipment system, a vehicle equipment system, a vehicle component, a vehicle component, a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first control device is located at the vehicle,
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device,

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 : Joao

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 105, line 60 through Column 106, line 41 (cont'd),

wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, and an unmanned boat,

and further wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system, an electrical or electronically controlled dead bolt locking device, an engine compartment locking device, an electrical or mechanical locking device, a navigational device, navigational equipment, fire extinguishing equipment, a pumping device for pumping water, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a lighting system, a video recording device, a camera, a video conferencing device or equipment, a boat rudder, a rudder control or monitoring device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a sonar system, a boat data recorder control or monitoring device, a boat cockpit voice recorder, a boat cockpit voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, a boat dashboard or control console display device, a gyroscope, a gyrocompass, a boat data recorder, a boat operation data recorder, a boat command computer, an automatic control device for controlling or monitoring at least one of boat movement or motion, at least one of boat forward and reverse direction of movement, boat speed of movement, boat steering, a boat rudder system, and a boat pump system, a boat operation data monitoring device, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a marine control system, a boat operation, and an operating status of the at least one of a vehicle system, a vehicle equipment

system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.--

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 : Joao

Page 9 of 13

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column 113, line 8 through Column 114, line 23,</u> Delete claims 29 and 30 and substitute the following:

- --29. A control apparatus, comprising:
- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of a vehicle system, a vehicle equipment system, a vehicle equipment system, a vehicle equipment system, a vehicle component, a vehicle component, a vehicle device, a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first control device is located at the vehicle.
- wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control

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 : Joao

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 113, line 8 through Column 114, line 23 (cont'd),

device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device,

wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, an unmanned aircraft, a commercial aircraft, and a military aircraft, and further wherein the at least one of a vehicle system, a vehicle equipment

system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system or device, a locking system, a mechanical locking system, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, and an opening component, landing gear, an interior pressurization system, a cabin pressurization control or monitoring system or device, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a video recording device, a camera, a video conferencing device or equipment, an airplane aileron control or monitoring device, a rudder control or monitoring device, an horizontal stabilizer control or monitoring device, a vertical stabilizer control or monitoring device, an altimeter, an emergency landing parachute control or monitoring device, an emergency parachute deployment control device, an emergency parachute deployment detection device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight data recorder control or monitoring device, a cockpit voice recorder, a cockpit voice recorder control or monitoring device, a wing flap control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, an airplane cockpit or control console display device, a gyroscope, a gyrocompass, an airplane data recorder, an airplane operation data recorder, an automatic control device for controlling or monitoring at least one of an airplane system or device for at least one of

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 : Joao

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 113, line 8 through Column 114, line 23 (cont'd),

airplane take-off, flight, normal cruising, automatic pilot cruising, landing, movement or motion, thrust, forward thrust or forward direction of movement, airplane speed of movement, an airplane tail, wings, an engine or propeller, a rudder, a control surface, a steering system, a braking system, a reverse thrust system, landing gear, a pump system, and a turning or banking system, an airplane operation data monitoring device, a gun, a weapon system, a selfdefense system, an electronic warfare system, a command computer for at least one of controlling and monitoring at least one of an automatic pilot system, a radar system, a lift control system, a control surface system, an engine or thrusting system, a braking system, a fuel system, a fuel injection system, landing gear, and a fuel dumping system, an airplane operation data monitoring device, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, an airplane flight control system, an airplane operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

30. A control apparatus, comprising:

a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates a first signal and transmits a first signal for at least one of a vehicle equipment system, a vehicle equipment system, a vehicle equipment, and re-enabling, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle device, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first control device is located at the vehicle,

wherein the first control device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second

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 : Joao

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 113, line 8 through Column 114, line 23 (cont'd),

signal is at least one of generated by a second control device and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,

- wherein the second control device at least one of generates the second signal and transmits the second signal in response to a third signal, wherein the third signal is at least one of generated by a third control device and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device,
- wherein the vehicle is at least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, and a moped, and further wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, a horn, a light system, head lights, tail lights, flashers, a power locking system or device, a steering mechanism locking device, a locking device, a track locking device, a video recording device, a camera, an air bag deployment device, an air bag deployment detection device, a dashboard display device, a gyroscope, a gyrocompass, a data recorder, an operation data recorder, a navigation system, a navigation control or monitoring system, an automatic pilot, a voice recorder, a voice recorder control or monitoring device, a control console display device, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, lighting systems, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, a hood, a trunk, and an opening component, a command computer,

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 : Joao

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It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 113, line 8 through Column 114, line 23 (cont'd),

an automatic control device for controlling or monitoring at least one of vehicle movement or motion, vehicle at least one of forward and reverse direction of movement, vehicle speed of movement, vehicle braking, and vehicle steering, a vehicle operation data monitoring device, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a control system, vehicle operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.--

Signed and Sealed this

First Day of July, 2003



JAMES E. ROGAN Director of the United States Patent and Trademark Office

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<u>#:192</u>

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,542,076 B1 DATED : April 1, 2003 INVENTOR(S) : Raymond Anthony Joao Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column 119,</u> Lines 51, 54, 58 and 65, change "claim 8" to -- claim 205 --.

<u>Column 120,</u> Lines 12, 26, 40, 45, 47, 53 and 59, change "claim 8" to -- claim 205 --.

<u>Column 121,</u> Lines 4, 12 and 15, change "claim 8" to -- claim 205 --.

Signed and Sealed this

Twenty-fifth Day of October, 2005

JON W. DUDAS Director of the United States Patent and Trademark Office Case 8:10-cv-01909-DOC -RNB Document 1-7 Filed 12/15/10 Page 18 of 25 Page ID #:193

Exhibit C

Case 8:10-cv-01909-DOC -RNB Document 1



(10) Patent No.:

(45) Date of Patent:

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US 6,549,130 B1

*Apr. 15, 2003

(12) United States Patent

Joao

(54) CONTROL APPARATUS AND METHOD FOR VEHICLES AND/OR FOR PREMISES

- (76) Inventor: **Raymond Anthony Joao**, 122 Bellevue Pl., Yonkers, NY (US) 10703
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

- (21) Appl. No.: 09/277,935
- (22) Filed: Mar. 29, 1999

Related U.S. Application Data

- (63) Continuation of application No. 08/683,828, filed on Jul. 18, 1996, now Pat. No. 5,917,405, and a continuation-in-part of application No. 08/622,749, filed on Mar. 27, 1996, now abandoned, and a continuation-in-part of application No. 08/587,628, filed on Jan. 17, 1996, now abandoned, which is a continuation of application No. 08/489,238, filed on Jun. 12, 1995, now Pat. No. 5,513,244, which is a continuation of application No. 08/073,755, filed on Jun. 8, 1993, now abandoned.
- (51) Int. Cl.⁷ G08B 1/08
- (52) U.S. Cl. 340/539; 340/425.5; 340/428;

340/540; 307/10.2

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,050,301 A	9/1977	Cushing
4,137,553 A	1/1979	Tokitsu et al.
4,138,657 A	2/1979	Shave
4,156,286 A	5/1979	Connors et al.
4,201,908 A	5/1980	Johnson et al.
4,236,215 A	11/1980	Callahan et al.

4,258,421 A 3/1981 Juhasz et al.

(List continued on next page.)

OTHER PUBLICATIONS

Author Unknown, "Onstar Literature" obtained from www.onstar.com, date unknown, OnStar Corp., http://www.onstar.com.

Bruce Schneier, Applied Cryptography, 1996, Second Edition, Wiley, U.S.A.

Raymond B. Panko, Business Data Communications, 1997, Prentice Hall, U.S.A.

Simson Garfinkel, et al., Web Security & Commerce, 1997, O'Reilly & Associates, Inc., U.S.A.

Leslie L. Lesnick, et al., Creating Cool Intelligent Agents For The Net, 1997, IDG Books Worldwide, Inc. U.S.A.

Nabil R. Adam, et al., Electronic Commerce Technical, Business, and Legal Issues, 1999, Prentice Hall PTR, U.S.A. Alper Caglayan, et al., Agent Sourcebook A Complete Guide To Desktop, Internet, and Intranet Agents, 1997, Wiley, U.S.A.

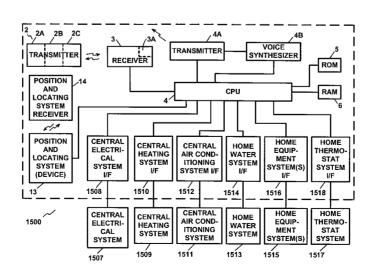
Primary Examiner-Van Trieu

(74) Attorney, Agent, or Firm-Raymond A. Joao, Esq.

(57) **ABSTRACT**

A control apparatus and method, including a first control device, located at a vehicle or premises, capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a respective system, component, device, equipment, equipment system, and/or appliance, of a respective vehicle or premises, with a first signal. The first signal is generated by and/or transmitted from the first control device in response to a second signal, generated by and/or transmitted from a second control device located remote from the vehicle or premises, and automatically received by the first control device. The second control device is responsive to a third signal, generated by and/or transmitted from a third control device located remote from the vehicle or premises and remote from the second control device, and automatically received by the second control device.

149 Claims, 20 Drawing Sheets



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US 6,549,130 B1 Page 2

U.S. PATENT DOCUMENTS

4,263,945 A	4/1981	Van Ness
4,337,651 A	7/1982	Yoshino et al.
4,378,574 A	3/1983	Stephenson
4,409,670 A 4,454,583 A	10/1983	Herndon et al. Schneiderhan et al.
4,434,383 A 4,470,116 A	6/1984 9/1984	Ratchford
4,591,823 A	5/1986	Horvat
4,602,127 A	7/1986	Neely et al.
4,604,711 A	8/1986	Benn et al.
4,638,289 A	1/1987	Zottnik
4,644,494 A	2/1987	Muller
4,656,585 A	4/1987	Stephenson
4,660,145 A	4/1987	Hansen
4,671,111 A	6/1987	Lemelson
4,673,937 A	6/1987	Davis
4,677,429 A	6/1987	Glotzbach
4,682,292 A	7/1987	Bue et al.
4,729,102 A	3/1988	Miller, Jr. et al.
4,775,028 A	10/1988	de Heering
4,785,404 A	11/1988	Sims et al.
4,835,546 A	5/1989	Keller
4,853,850 A	8/1989	Krass, Jr. et al.
4,882,579 A	11/1989	Siwiak
4,882,746 A 4,931,793 A	11/1989 6/1990	Shimada 455/462 Fuhrmann et al.
4,958,454 A	9/1990	Chan et al.
4,959,713 A	9/1990	Morotomi et al 340/825.06
5,003,317 A	3/1991	Gray et al 340/825.47
5,031,103 A	7/1991	Kamimura et al 701/207
5,056,056 A	10/1991	Gustin
5,058,423 A	10/1991	Ozaki et al.
5,065,321 A	11/1991	Bezos et al.
5,068,656 A	11/1991	Sutherland
5,081,667 A	* 1/1992	Drori et al 340/426
5,086,385 A	2/1992	Launey et al 340/825.37
5,113,427 A	5/1992	Ryoichi et al 455/31.2
5,115,678 A	5/1992	Ozaki et al.
5,128,874 A	7/1992	Bhanu et al.
5,138,649 A	8/1992	Krisbergh et al 455/420
5,144,661 A	* 9/1992	Shamosh et al.
5,173,932 A	12/1992	Johansson et al 340/522
5,195,126 A 5,208,756 A	3/1993	Carrier et al. Song 340/991
5,208,730 A 5,223,844 A	5/1993 6/1993	Mansell et al 342/357.07
5,224,211 A	6/1993	Roe
5,239,468 A	8/1993	Sewersky et al.
5,239,674 A	8/1993	Comroe et al.
5,247,564 A	9/1993	Zicker
5,260,874 A	11/1993	Berner et al.
5,276,728 A	1/1994	Bagliarali at al 455/404
	1/1/27	ragnaton et al 455/404
5,283,643 A	2/1994	Pagliaroli et al 455/404 Fujimoto
5,283,643 A 5,287,398 A		
5,287,398 A 5,313,201 A	2/1994	Fujimoto
5,287,398 A 5,313,201 A 5,331,577 A	2/1994 2/1994 5/1994 7/1994	Fujimoto Briault 361/683 Ryan Grimes
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A	2/1994 2/1994 5/1994 7/1994 8/1994	Fujimoto Briault
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995	Fujimoto Briault
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995 7/1995	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995 7/1995 * 8/1995	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. 342/357
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,432,841 A 5,438,517 A 5,436,659 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995 7/1995 * 8/1995 8/1995	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,436,559 A 5,446,659 A 5,457,630 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 7/1995 * 8/1995 8/1995 10/1995	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Palmer
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,436,659 A 5,446,659 A 5,457,630 A 5,497,419 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 7/1995 7/1995 8/1995 8/1995 10/1995 3/1996	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Hill
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,446,659 A 5,446,659 A 5,447,659 A 5,457,630 A 5,497,419 A 5,508,736 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 7/1995 7/1995 8/1995 8/1995 10/1995 3/1996 4/1996	Fujimoto Briault 361/683 Ryan Grimes Grimes 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Hill Cooper Cooper
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,446,659 A 5,457,630 A 5,457,630 A 5,457,630 A 5,457,630 A 5,457,630 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 7/1995 7/1995 8/1995 8/1995 3/1996 4/1996	Fujimoto Briault 361/683 Ryan Grimes Grimes 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Hill Cooper Joao et al. 340/425.5
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,446,659 A 5,457,630 A 5,457,630 A 5,457,630 A 5,457,630 A 5,513,244 A 5,513,244 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995 5/1995 8/1995 8/1995 3/1996 4/1996 4/1996 * 5/1996	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Hill Cooper Joao et al. 340/425.5 Berard et al. 340/426
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,446,659 A 5,457,630 A 5,457,630 A 5,497,419 A 5,508,736 A 5,513,244 A 5,515,043 A 5,526,269 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995 7/1995 8/1995 8/1995 3/1996 4/1996 * 5/1996	Fujimoto Briault 361/683 Ryan Grimes Grimes 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Hill Cooper Joao et al. 340/425.5
5,287,398 A 5,313,201 A 5,331,577 A 5,334,974 A 5,389,935 A 5,418,537 A 5,432,841 A 5,438,517 A 5,446,659 A 5,457,630 A 5,457,630 A 5,457,630 A 5,457,630 A 5,513,244 A 5,513,244 A	2/1994 2/1994 5/1994 7/1994 8/1994 2/1995 5/1995 5/1995 8/1995 8/1995 3/1996 4/1996 4/1996 * 5/1996	Fujimoto Briault 361/683 Ryan Grimes Simms et al. 340/990 Drouault et al. 340/426 Bird 342/357.09 Rimer 455/457 Sennott et al. Yamawaki Palmer Hill Cooper Joao et al. 340/425.5 Berard et al. 340/426 Ishibashi et al.

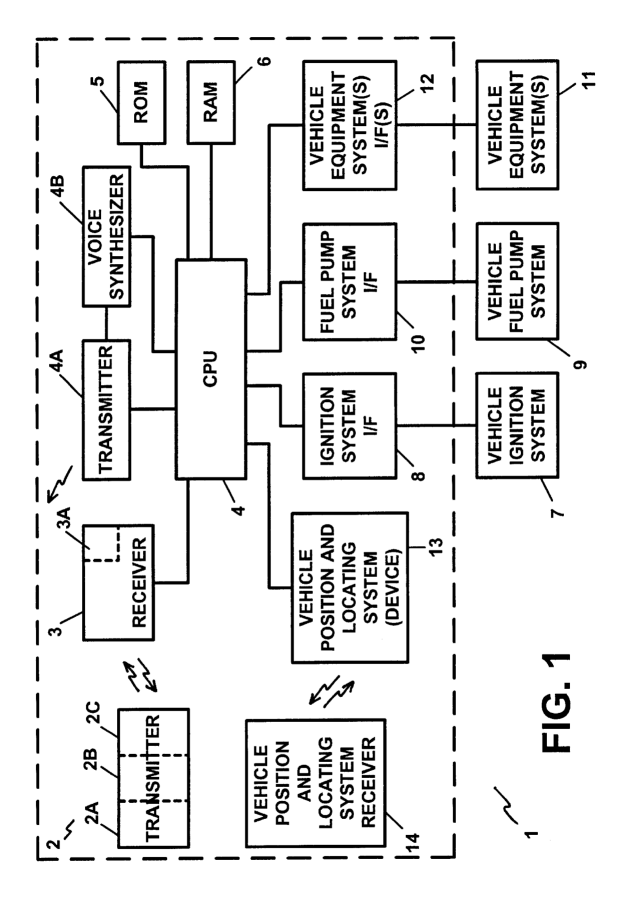
5,550,738 A 8/1996	Bailey et al.
5,557,254 A 9/1996	Johnson et al
5,563,453 A 10/1996 5,572,438 A * 11/1996	Nyfelt
<i>5,572,150</i> H H /1770	Ehlers et al 700/295 Lewis
5,587,715 A 12/1996 5,602,450 A 2/1997	Cowan et al.
5,602,450 A 2/1997 5,627,753 A 5/1997	Brankin et al.
5,660,246 A 8/1997	Kaman
5,680,123 A 10/1997	Lee
5,682,133 A 10/1997	Johnson et al 340/426
5,715,905 A 2/1998	Kaman
5,719,771 A 2/1998	Buck et al.
5,729,452 A 3/1998	Smith et al.
5,737,222 A 4/1998	Palmer
5,756,934 A 5/1998	Purdom
5,757,640 A 5/1998	Monson
5,761,625 A 6/1998	Honcik et al.
5,791,441 A 8/1998	Matos et al.
5,793,300 A 8/1998	Suman et al.
5,796,365 A 8/1998	Lewis
5,796,612 A 8/1998	Palmer
5,798,647 A 8/1998	Martin et al.
5,809,161 A 9/1998	Auty et al.
5,815,093 A 9/1998	Kikinis
5,821,718 A 10/1998	Shaffer et al.
5,826,827 A 10/1998	Coyaso et al.
5,835,376 11/1998	Smith et al.
5,835,871 A 11/1998	Smith et al.
5,841,638 A 11/1998	Purdom et al.
5,844,473 A 12/1998	Kaman
5,845,240 A 12/1998	Fielder
5,862,500 A 1/1999	Goodwin
5,877,707 A 3/1999	Kowalick
5,890,079 A 3/1999	Levine
5,892,437 A 4/1999	Scheibe et al.
5,895,440 A 4/1999	Proctor et al.
5,896,020 A 4/1999	Pyo Nimete
5,897,602 A 4/1999	Mizuta Bombini et el
5,898,392 A 4/1999	Bambini et al. Suman et al.
5,903,226 A 5/1999 5,917,405 A * 6/1999	Joao 340/426
5,917,434 A 6/1999	Murphy 540/420
5,948,026 A 9/1999	Beemer, II. et al.
5,949,345 A 9/1999	Beckert et al.
5,959,577 A 9/1999	Fan et al.
5,969,953 A 10/1999	Purdom et al.
5,973,619 A 10/1999	Paredes
5,974,349 A 10/1999	Levine
5,982,048 A 11/1999	Fendt et al.
5,983,161 A * 11/1999	Lemelson et al.
5,988,645 A 11/1999	Downing
6,002,972 A 12/1999	Palmer
6,006,159 A 12/1999	Schmier et al.
6,007,095 A 12/1999	Stanley
6,009,355 A 12/1999	Obradovich et al.
6,009,356 A 12/1999	Monroe
6,009,363 A 12/1999	Beckert et al.
6,014,447 A 1/2000	Kohnen et al.
6,028,537 A * 2/2000	Suman et al 340/426
6,102,487 A 8/2000	Øvrebø
6,131,060 A 10/2000	Obradovich et al.
6,141,620 A 10/2000	Zyburt et al.
6,226,389 B1 5/2001	Lemelson et al.
6,233,506 B1 5/2001	Obradovich et al.
6,275,231 B1 8/2001	Obradovich
6,278,396 B1 8/2001	Tran
6,366,240 B1 4/2002	Timothy et al.
6,400,996 B1 6/2002	Hoffberg et al.

* cited by examiner



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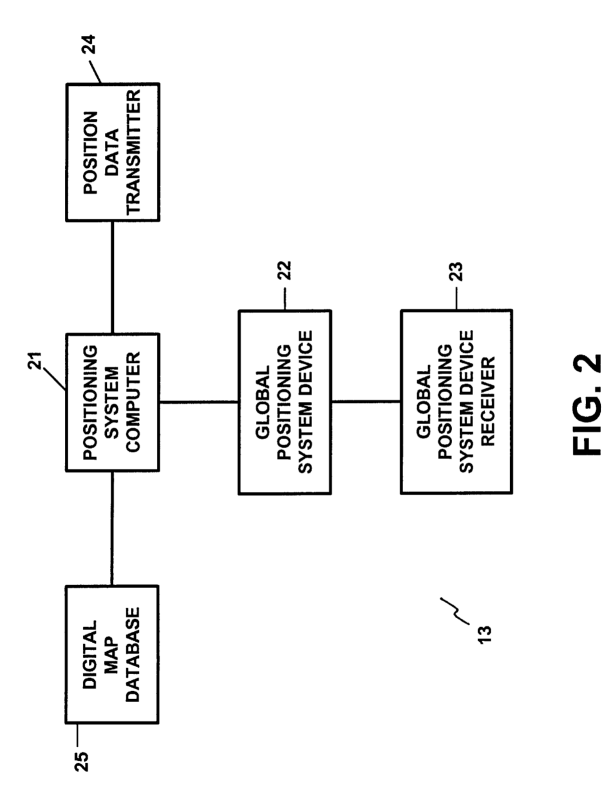






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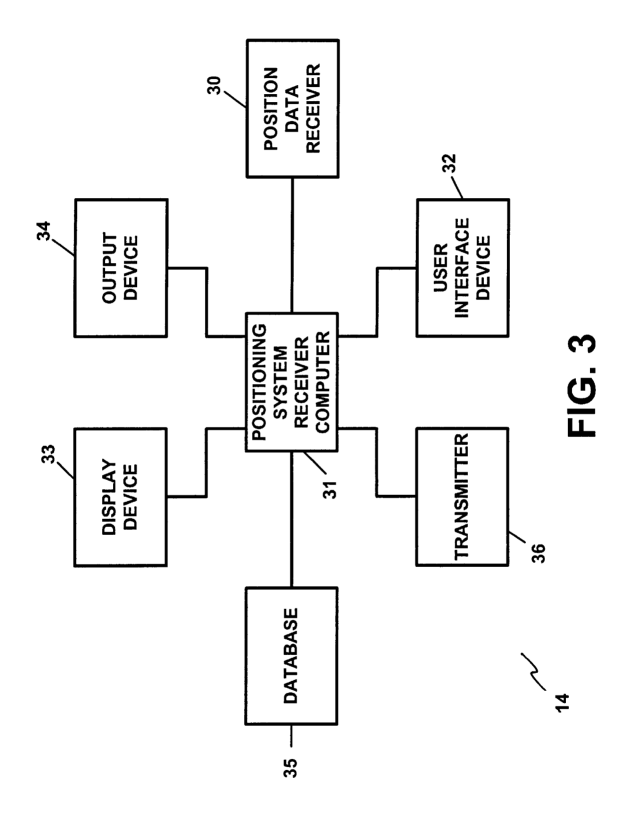




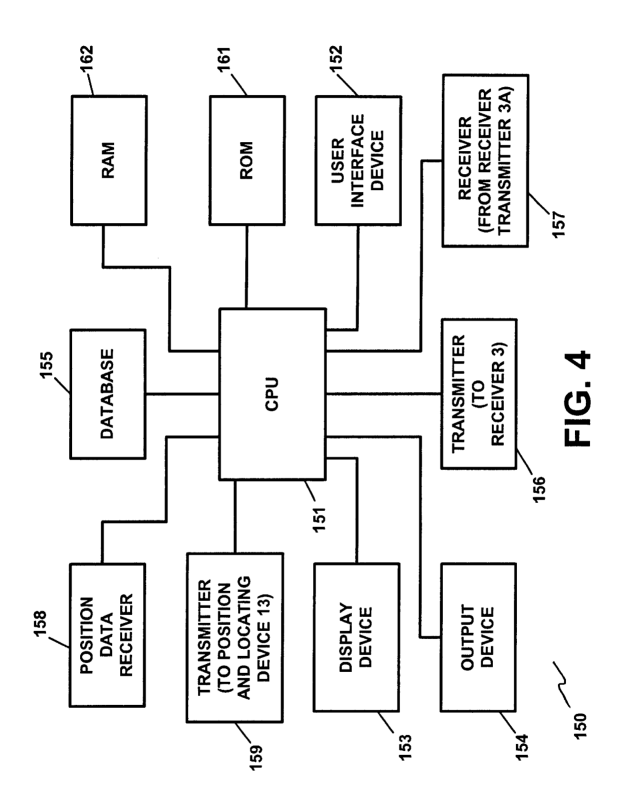
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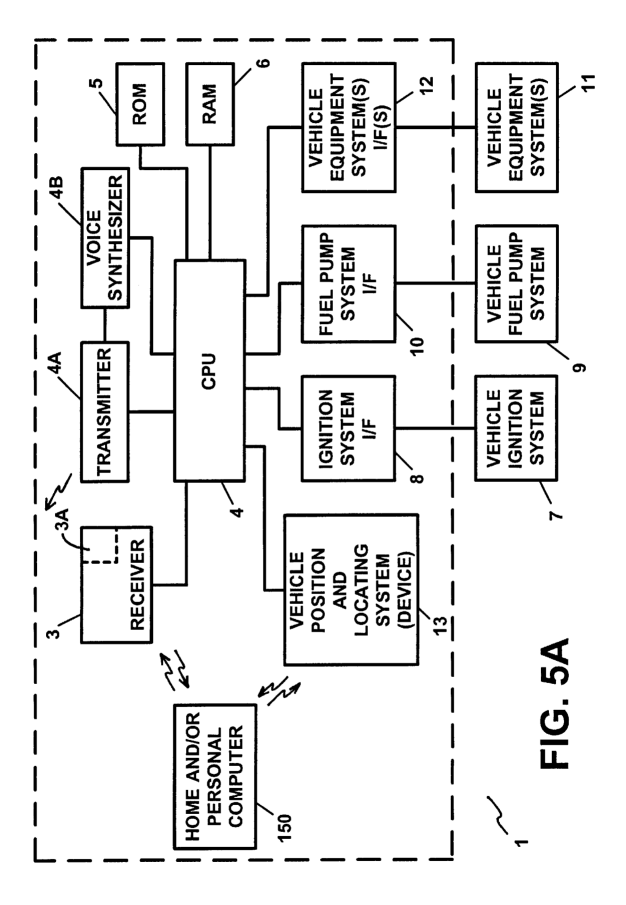






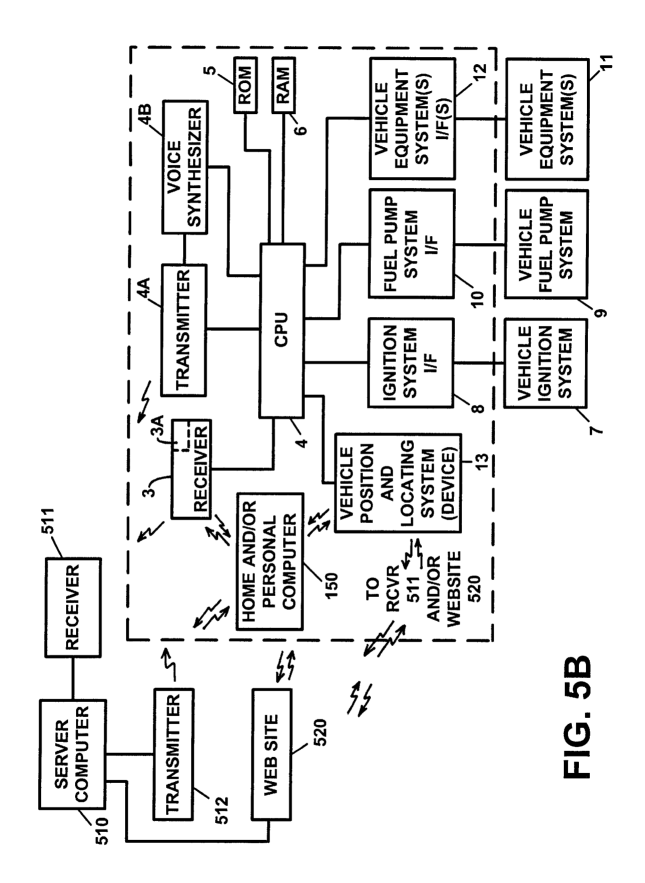
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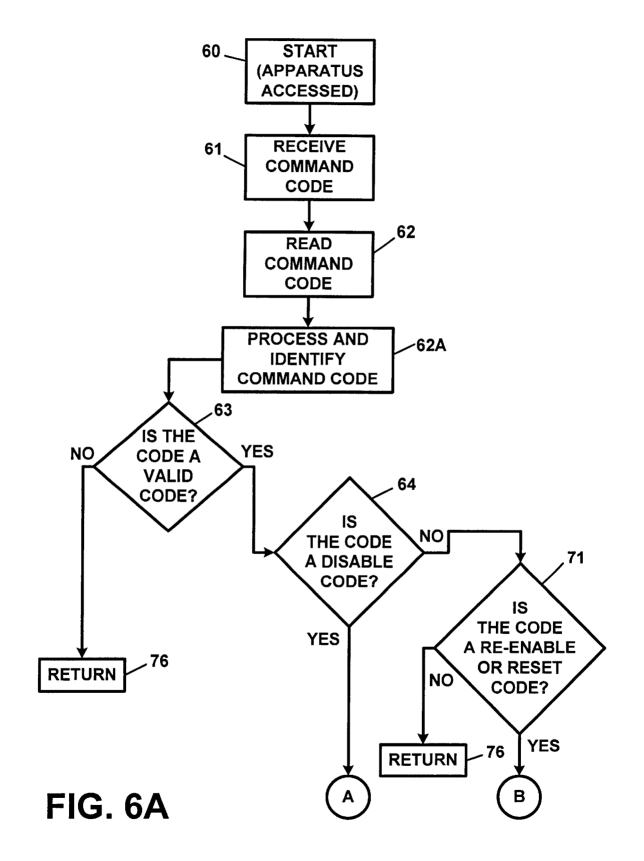
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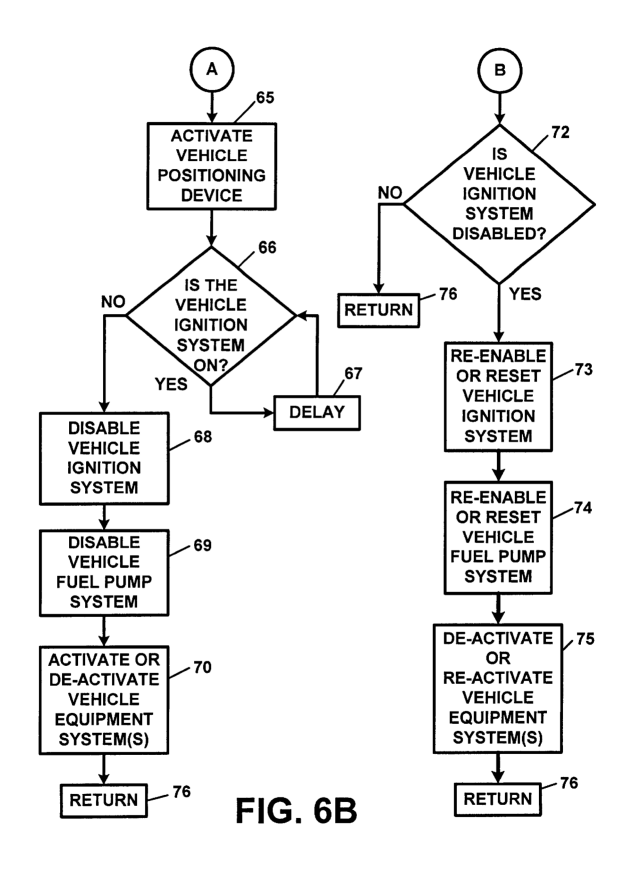
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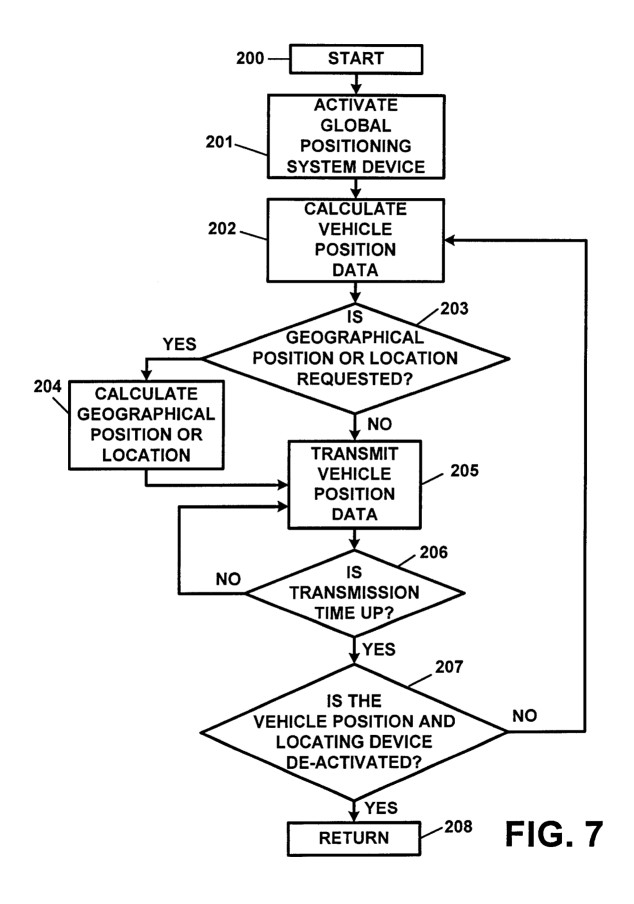
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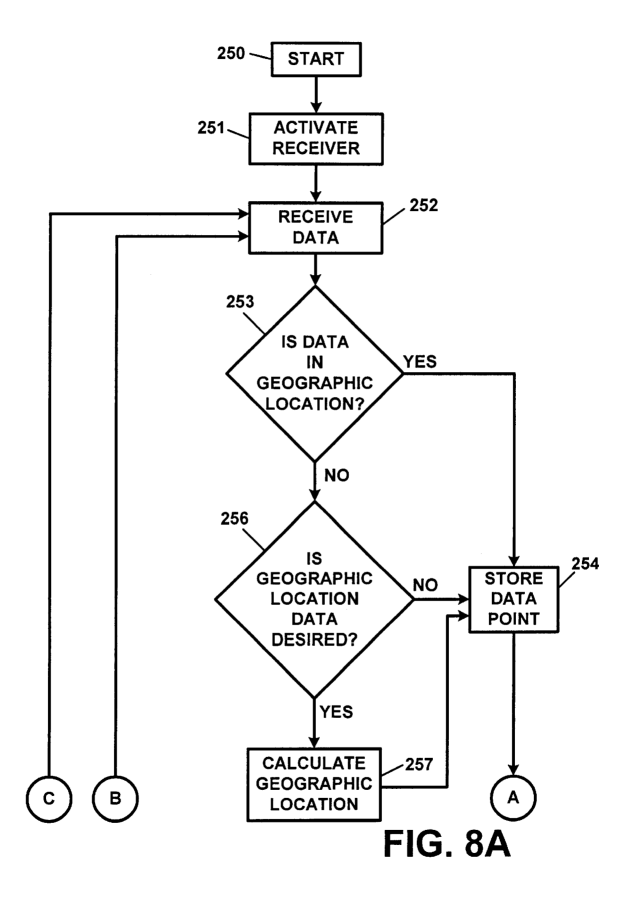


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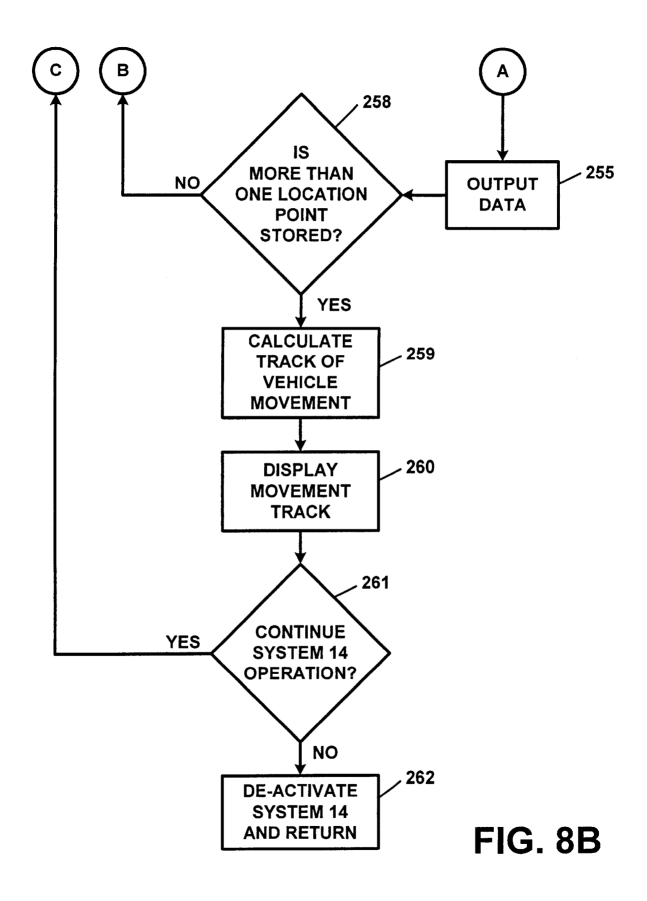
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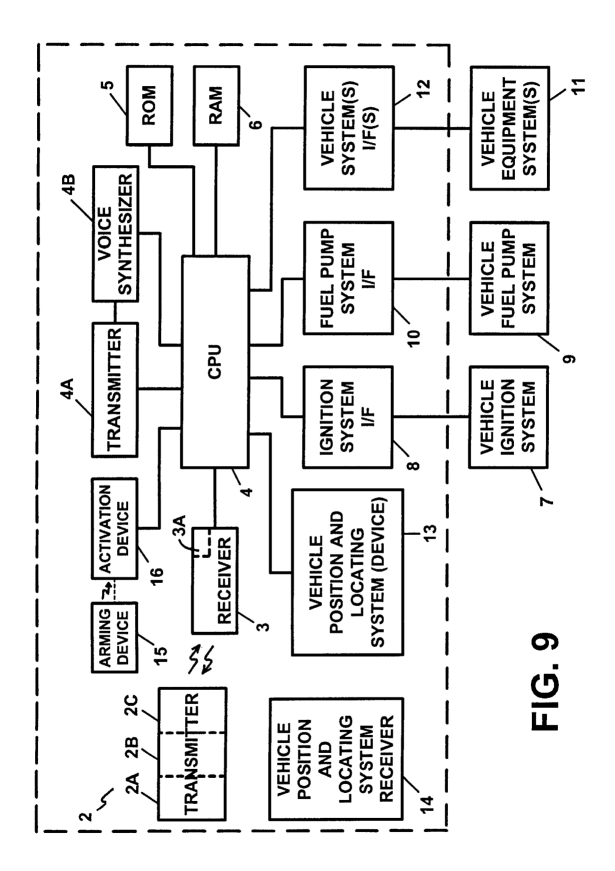
U.S. Patent Apr. 15, 2003

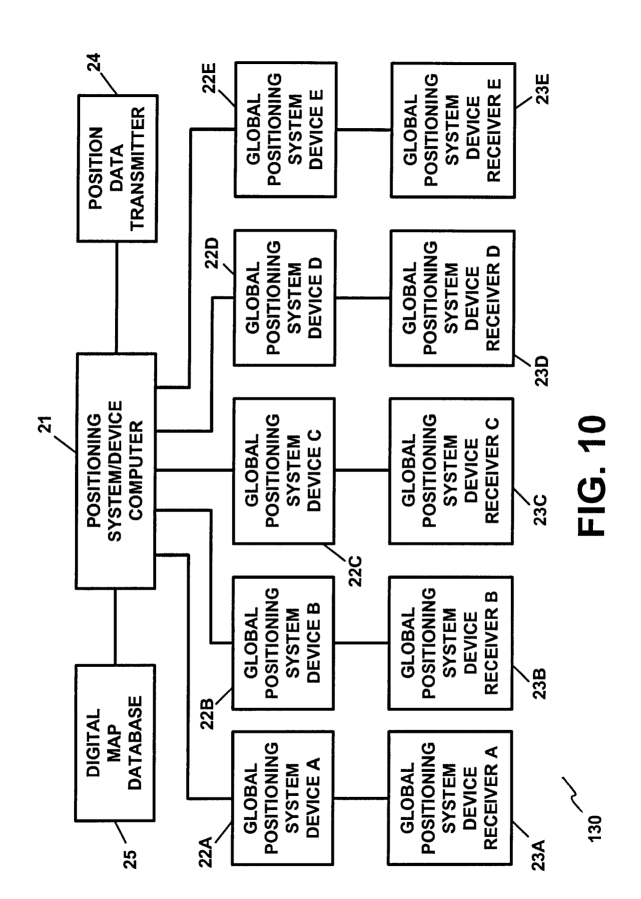




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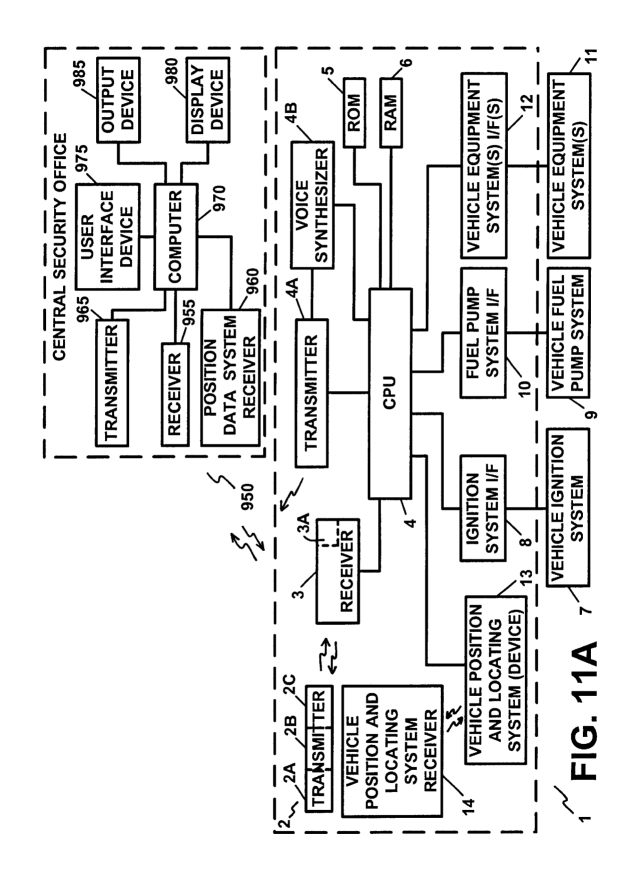
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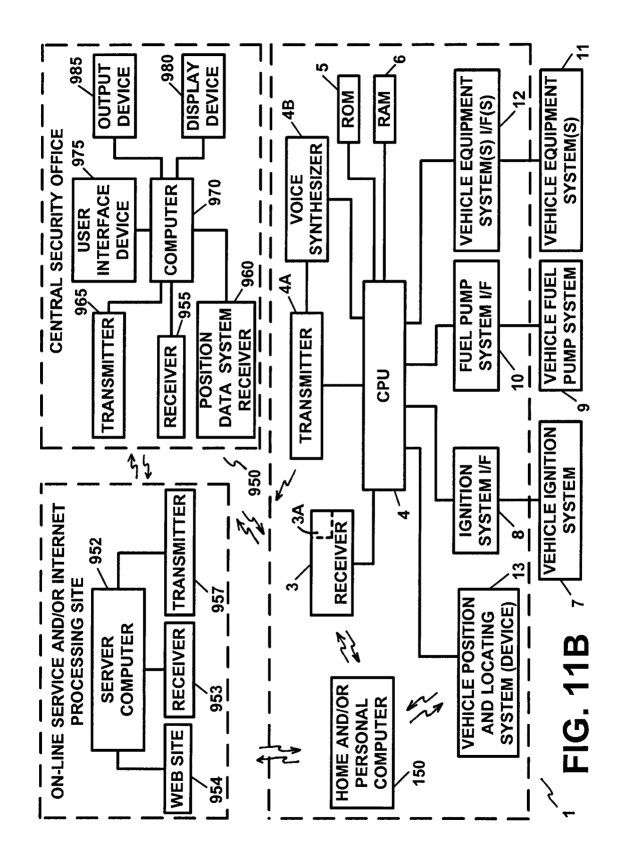




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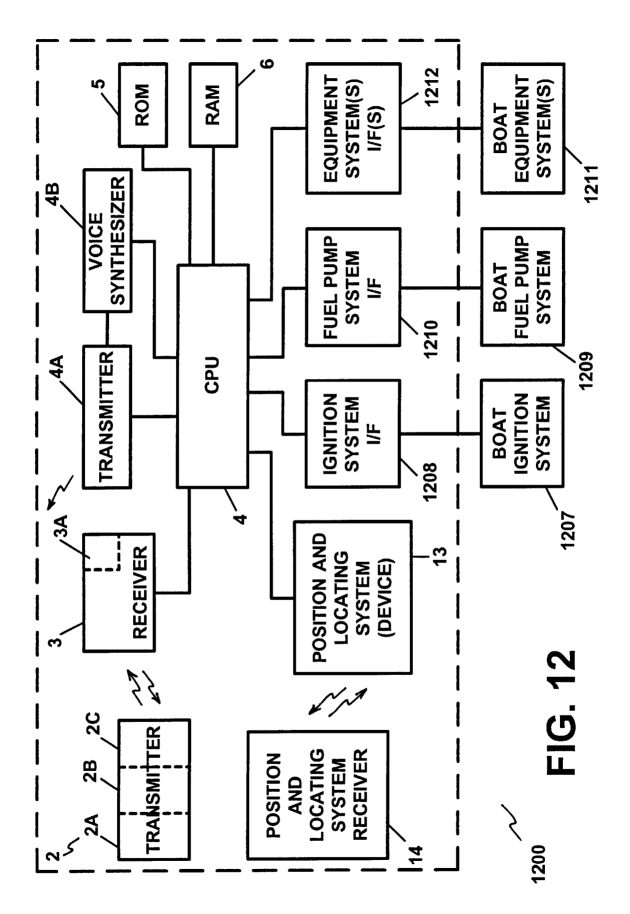
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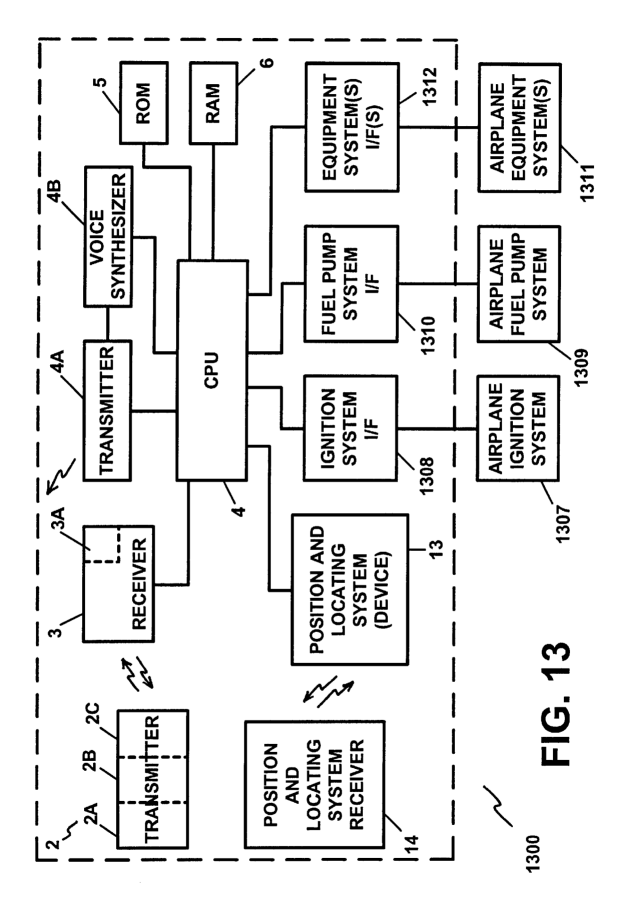






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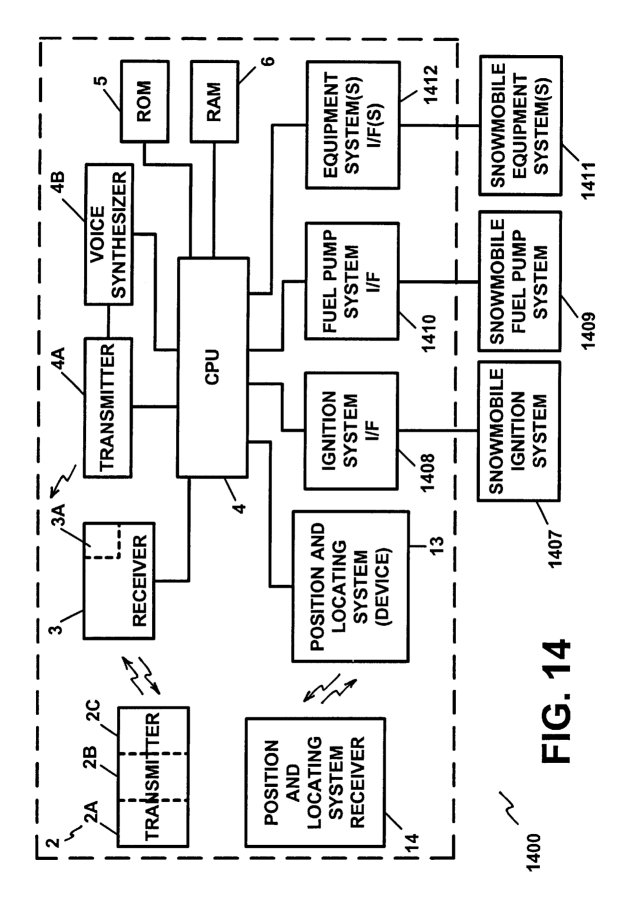
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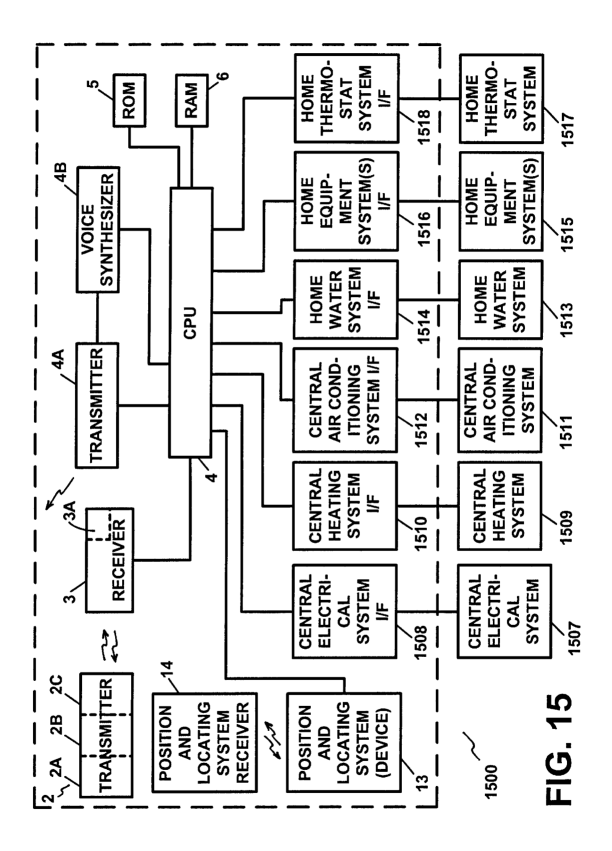
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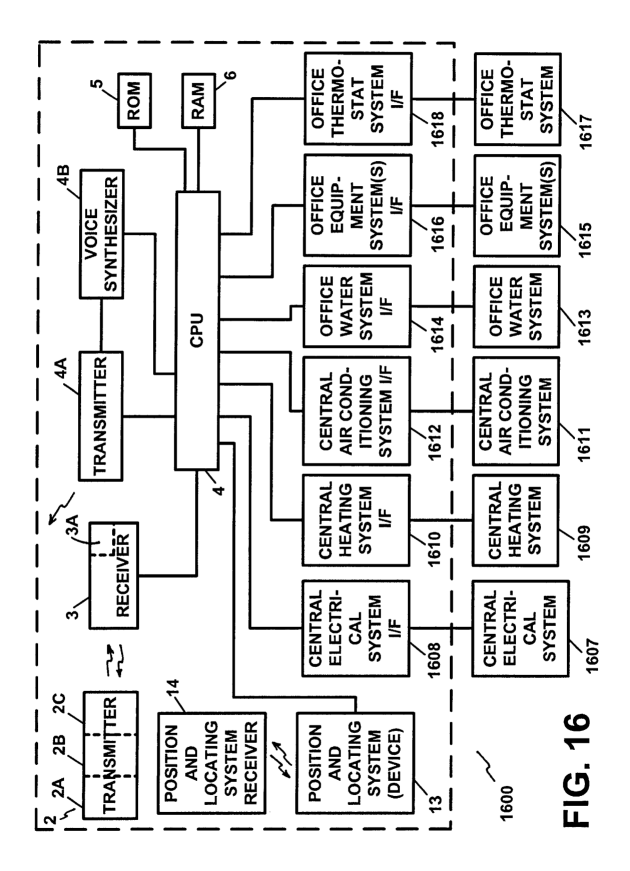
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CONTROL APPARATUS AND METHOD FOR **VEHICLES AND/OR FOR PREMISES**

RELATED APPLICATIONS

This is a continuation application of U.S. patent application Ser. No. 08/683,828, filed Jul. 18, 1996, now U.S. Pat. No. 5,917,405, which is a continuation-in-part application of U.S. patent application Ser. No. 08/587,628, filed Jan. 17, 1996, abandoned, which is a continuation application of 10 U.S. patent application Ser. No. 08/489,238, filed Jun. 12, 1995, now U.S. Pat. No. 5,513,244, which is a continuation application of U.S. patent application Ser. No. 08/073,755, filed Jun. 8, 1993, abandoned, and which U.S. patent application Ser. No. 08/683,828, filed Jul. 18, 1996, now U.S. Pat. 15 No. 5,917,405, is also a continuation-in-part application of U.S. patent application Ser. No. 08/622,749, filed Mar. 27, 1996, abandoned.

FIELD OF THE INVENTION

The present invention pertains to a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises and, in particular, to a remotecontrolled control, monitoring and/or security apparatus and method for exercising and/or providing remote-controlled immediate, as well as deferred, control, monitoring, security, anti-theft and/or theft deterrent functions for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational 30 vehicles, residential premises and/or commercial premises.

BACKGROUND OF THE INVENTION

Anti-theft devices for vehicles and premises are known in 35 the prior art for preventing and/or thwarting the theft of a vehicle and/or of a premises. Vehicle recovery devices or systems are also known for recovering a motor vehicle. These known anti-theft and/or vehicle recovery devices may be of the active or passive variety and are typically available in many forms (i.e. steering wheel locks, hood locks, ignition system cut-off devices, alarms, vehicle homing devices with associated receiving devices, etc.). In some cases, these devices may be of a very simple design, while in other cases, they may be of a more sophisticated design. However, as is well known, these known anti-theft and/or vehicle recovery devices or systems may be easily defeated by thieves, and especially, by professional thieves and/or have other disadvantages associated with their use. Experience has shown that even the most sophisticated of anti-theft devices may be defeated by an experienced, and determined, thief, and that vehicle recovery systems also have drawbacks associated with their use.

In the case of some vehicle recovery devices, their use may be limited by the availability, or lack thereof, of the 55 corresponding tracker or receiver device(s) in the particular locality, or the lack of same by the law enforcement department in a particular area.

In recent times, an even more disturbing criminal practice, involving the theft of motor vehicles, has rendered most 60 anti-theft devices virtually useless. This criminal practice, known as car-jacking, has gained widespread attention. Car-jacking usually occurs when a thief or thieves confront a motorist or motor vehicle operator, when the motor vehicle engine is running, or when the car thief obtains easy access to the motor vehicle ignition keys and to the motor vehicle, either by force or by the threat of force, thereby bypassing,

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and rendering useless, any of the widely known anti-theft and/or theft-deterrent devices, thereby gaining control and/ or possession of the motor vehicle. In these instances, the motorist or motor vehicle operator is well advised to surrender the motor vehicle. However, once surrendered, the motor vehicle is virtually lost to the car thief.

Anti-theft and/or theft-deterrent devices which attempt to defeat the ultimate vehicle theft, such as caused by carjacking, by disabling the motor vehicle during the "getaway", such as by shutting off power to the motor vehicle engine, have major disadvantages and drawbacks in that they could shut-off the vehicle engine at an inopportune instant in time, thereby causing a dangerous condition to exist which could lead to an accident and resulting injuries to individuals as well as damage to property. These accidents may arise when the motor vehicle power is suddenly shut-off while the vehicle is in motion, which condition could cause the vehicle to suddenly, or even gradually, lose power on a roadway or highway, while traveling at a moderate or at a high rate of speed and/or when a power steering and/or a 20 power braking system, which derives its power from the vehicle engine, suddenly loses power upon the loss of the engine power. As noted above, accidents such as these may result in injuries to people, both inside and outside the vehicle, as well as property damage caused by, and to, the vehicle.

The above described disadvantages and drawbacks of the prior art devices may also pose accident liability concerns to those manufacturers and/or sellers of these devices, as well as to the owner or operator of the motor vehicle, as these entities and/or individuals may be held liable for the injuries and/or the damages sustained as a result of the above described accidents.

Vehicle recovery systems are known which include a vehicle homing device, which is activated and which emits homing signals which are used to home in on, or to locate, the vehicle. These vehicle recovery systems usually require that the law enforcement agency have corresponding homing signal receivers and/or equipment and that they be kept in operating condition, in order to effectively home in on, or 40 locate, the vehicle. Unless the local police or law enforcement authorities have such equipment, the homing signal recovery device serves little purpose in recovering the vehicle in that locale. Other vehicle recovery systems 45 require that a police report be made prior to an activation of the homing and/or recovery equipment, which practice could result in the loss of valuable time in the vehicle recovery process. The above problems concerning vehicle security are equally applicable to and present an equal or even greater problem in providing security for marine ves-50 sels and vehicles, aircraft and/or recreational vehicles.

Providing security for residential premises and/or commercial premises is also of great concern, especially when such premises are left vacant for hours and/or days at a time. These concerns may arise while residential premises are left unoccupied during the working day, when second homes and/or vacation homes are left unoccupied for days, weeks and months at a time, and in commercial premises which may also be left unoccupied for long periods of time such as after working hours or during weekends or other prolonged periods of time when these premises may be closed and/or unoccupied. While anti-theft and/or security systems exist for residential and/or commercial premises, such systems fail to enable the owner or occupant and/or other authorized 65 individual to conveniently and effectively exercise and/or perform control, monitoring and/or security functions with regards to these premises. The ability to conveniently and

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effectively enable one to exercise and/or to perform control, monitoring and/or security functions would prove to be invaluable in allowing owners, occupants and/or other authorized individuals to exercise and/or to provide control, monitoring and/or security functions over these premises, 5 from a remote location and at any time.

SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for overcoming the disadvantages and drawbacks which are associated with the known prior art anti-theft and/or theft deterrent systems and, in particular, anti-theft and/or theftdeterrent systems for vehicles, marine vessels and vehicles, aircraft and recreational vehicles as well as for residential premises and/or for commercial premises.

The apparatus of the present invention comprises a transmitter system for transmitting an electrical, an electronic, an electromagnetic or other suitable signal, transmittable over a communication system and/or medium, upon an activation by the owner or authorized user or operator of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, and/or the owner, occupant and/or authorized individual of and for the residential premises and/or the commercial premises. The transmitter should also consist of a user interface device and a transmitting device. The transmitter should also have a receiver associated therewith for receiving signals. In this regard, the transmitter/receiver combination may be replaced and/or implemented with and/or by a transceiver. The transmitter transmits a signal, in response to an authorized user or operator accessing and/or activating 30 the apparatus.

The transmitter system is a remote system, which may or may not be physically connected to the remainder of the apparatus. Further, the transmitter system is not located in the vehicle, motor vehicle, marine vessel or vehicle, aircraft, recreational vehicle, residential premises and/or commercial premises, but rather, is located external from, and/or separate and apart from, the vehicle.

The apparatus also comprises a receiver for receiving the signals which are transmitted by the transmitter or transceiver system. The receiver receives the signal(s) which is transmitted by the transmitter or transceiver and provides an indication, in the form of a signal transmission, back to the transmitter or transceiver and, in particular, the transmitter receiver, which signifies that a signal has been received by the apparatus. The receiver also generates data which is indicative of the signal, or a portion thereof, which has been received. The receiver should also be provided with its own transmitter. In this regard, this receiver/transmitter combiby a transceiver.

The transmitter/receiver combination should provide for the transmission and for the reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile 55 and/or a wireless communications environment. Telephone signals and telephone communication devices can be utilized in the present invention as well as personal computers which can be utilized with telecommunications and/or other suitable communication systems and/or mediums.

Upon receiving the signal, the receiver generates a distinct signal which is indicative of the signal transmitted from the transmitter. At least a portion of the transmitted signal may include a valid access code, which accesses the receiver and measures which may be taken in conjunction with the use of the apparatus.

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The apparatus also comprises a controller or a central processing unit (CPU), which is electrically connected with the receiver and which receives, or reads, whichever the case may be, the signal or signals, or portions thereof, which are generated by the receiver. The CPU also has associated therewith a read only memory device(s) and random access memory device(s). The data which is received by the receiver is processed by the apparatus.

The CPU may also have a transmitter associated therewith ¹⁰ for transmitting signals to the transmitter receiver or transceiver. In this manner, the CPU of the apparatus may respond to a user data transmission, command, or inquiry with a transmitted signal.

In the case of vehicles, motor vehicles, marine vessels and vehicles, aircraft and recreational vehicles (hereinafter referred to collectively as "vehicles"), the CPU is electrically connected and/or linked to the vehicle ignition system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the 20 vehicle ignition system through an ignition system interface. The CPU may transmit signals to, as well as receive signals from, the vehicle ignition system. In this manner, the CPU and the vehicle ignition system may exchange information between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of a data processing routine, may issue a suitable signal, to the vehicle ignition system. This signal may be one which will disable, re-enable and/or reset the vehicle ignition system. The CPU may also interrogate the ignition system and/or receive data from the ignition system which is indicative of ignition system status.

The CPU may also be electrically connected and/or linked to the vehicle fuel system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle fuel system through a fuel system interface. The CPU is capable of issuing a signal, to disable, re-enable and/or reset the vehicle fuel system. The CPU may also interrogate and/or receive data from the fuel system which is indicative of fuel system status. The CPU may also provide control over the vehicle exhaust system in a similar fashion or in an analogous manner.

The CPU may also be electrically connected and/or linked to at least one or more of a variety of vehicle equipment 45 systems. The vehicle equipment system or systems are located externally from the apparatus and may or may not be connected and/or linked to the CPU via a respective and/or associated vehicle equipment system or systems interface. The vehicle equipment system or systems, which varies for nation may also be replaced and/or implemented with and/or 50 each type of vehicle (i.e., vehicle, motor vehicle, marine vessel or vehicle, aircraft and/or recreation vehicle) may include, but is not limited to, an exterior and/or an interior siren or alarm, a horn, a vehicle exterior light system(s), a power door lock or other locking system or device, a hood locking system, a video recording device and/or a camera, and/or an audio recording device, for providing surveillance of the vehicle interior and/or exterior, an intercom system, for providing communications between vehicle users and/or occupants and the owner, operator and/or authorized individual, cellular or mobile phones and/or any one or more 60 of the widely known vehicle anti-theft systems, alarm systems and/or stolen vehicle and/or other type of vehicle recovery systems and/or devices.

Each of the vehicle equipment systems, if utilized in the apparatus. The access code serves to provide for security 65 conjunction with the apparatus, may be activated, de-activated, reset or in some other way controlled and/or monitored by the apparatus of the present invention. The use

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of any one or more of the vehicle equipment system or systems is optional.

The vehicle equipment system or systems receives signals from the CPU, which signals serve to activate, de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s).

The apparatus may also comprise a vehicle position and locating device which can be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data, via an associated transmitter, to an appropriate system receiver so that vehicle position would be available 15 to the owner, user and/or authorized individual and/or so that the vehicle may be located and/or tracked and recovered.

The apparatus may also comprise a vehicle position and locating system receiver, which is employed for receiving and/or processing the data which is transmitted from the vehicle position and locating device.

The vehicle position and locating device may comprise a positioning system computer and a global positioning device with associated global positioning system receiver. The vehicle position and locating device may also comprise a position data transmitter for transmitting the vehicle position and/or location data to the vehicle position system receiver. The vehicle position and locating device may also comprise a data base which contains digital and/or digitized map data, which can be utilized in order to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device. In this manner, vehicle position and/or location on a map may be obtained.

Vehicle position and/or location data can be transmitted to 35 the vehicle position system receiver which may be located at, or accessible to, the authorized user or operator and/or authorized individual at any location and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

The vehicle position and locating device may also perform updated global positioning calculations so as to provide for a tracking of a vehicle movement. The apparatus 45 may also ascertain vehicle movement by monitoring and/or tracking vehicle position data as it is updated.

The vehicle position system receiver may be equipped with an appropriate computer system and a receiver for receiving the data transmitted by the transmitter of the 50 vehicle position and locating device.

The vehicle position system receiver may comprise a CPU for controlling the operation of the system receiver which CPU is connected and/or linked to the receiver for receiving and/or for reading the vehicle position and/or 55 location data. The system receiver may also comprise a user interface device, a display device, an output device and a database containing digital map data for use in determining geographical position of a vehicle. The system receiver may also comprise a transmitter for sending data and/or signals to 60 the vehicle position and locating device and/or for transmitting signals to the CPU and/or to the transmitter receiver.

The system receiver may also be utilized in conjunction with a home and/or a personal computer and/or other personal communications device and/or apparatus which 65 code. may be utilized with an associated receiver or equivalent peripheral device(s).

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A home and/or personal computer, and/or other personal communications device and/or apparatus may also be utilized for performing the functions of the transmitter and the vehicle position and locating system receiver. The apparatus may also be utilized in conjunction with a computer network such as an on-line service and/or on, or over, the Internet and/or the World Wide Web, by employing an appropriate server computer and/or an associated Web Site and/or Web Site technology in conjunction with an appropriate commu-10 nication medium.

Upon the occurrence, or the discovery thereof, of the theft of a vehicle, or simply in order to monitor vehicle status or location, the authorized user or operator may activate the apparatus by entering an access code into the transmitter or transceiver interface. Entry of a valid access code will activate a signal transmission from the transmitter or transceiver to access the apparatus.

The authorized user or operator can then transmit a command code from the transmitter or transceiver to the receiver of the apparatus. In a case when the vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, monitoring code, etc., which would represent a function or operation to be performed by the apparatus, may also be entered. The command code is then transmitted to, and received by, the receiver.

The command code data is then transmitted to, or read by, the CPU for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access and/or activate the apparatus by simply "calling up" or transmitting a signal to the apparatus.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent and/or thwart the theft of the vehicle and recover the vehicle, the command code which may be entered may be a vehicle disable command code (disable code) which will disable the vehicle and activate the vehicle position and/or locating device. If the authorized user or operator desires to re-enable the vehicle, such as when the motor vehicle has been found or recovered, so as to render the vehicle re-enabled or operational, the command code to be entered may be a vehicle re-enable or reset command code.

If a valid disable code is transmitted to the apparatus, the vehicle position and locating device is activated and various vehicle systems, including the vehicle ignition system, fuel or fuel pump system and/or exhaust system, and/or at least one or more of a variety of utilized vehicle equipment system(s), may either be activated, de-activated, or reset depending upon the circumstances.

The operation of the vehicle position and locating device may proceed and continue simultaneously and/or concurrently with the operation of the apparatus and the CPU. Any one or more of a vehicle equipment systems, including a vehicle alarm and/or homing device may also be activated.

Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device, the authorized user or operator may once again access the apparatus by entering a valid access code and by then entering a valid re-enable or reset command

The CPU may then issue a control signal to re-enable or reset the vehicle ignition system, vehicle fuel or fuel pump

system and/or exhaust system and/or de-activate or re-activate, any one or more of the various vehicle equipment systems which are utilized. The vehicle position and/or locating device may also be de-activated.

Safeguards may be employed in order to prevent a wrong 5 or a mis-dialed number or unauthorized transmission(s) from accidently accessing and activating the apparatus, and further, may serve to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system, the vehicle fuel or fuel pump system and/or the vehicle exhaust system and/or the activation, de-activation, or resetting of any one or more of the various vehicle equipment systems which may be utilized.

As noted above, a disable command code may cause the apparatus to activate a vehicle position and locating device¹⁵ which may operate simultaneously and/or concurrently with, and independently of, the operation of the apparatus and the CPU. Once activated, the vehicle position and locating device may activate the global positioning device which calculates vehicle position data by using well known global²⁰ positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated, the position data can then be transmitted to the vehicle position system receiver which is located at the location of the 25 authorized user or operator, or at the authorized office, agency or other entity. Geographic position and/or location data (i.e. street location, location on a map, etc.) for the vehicle may also be obtained by processing the position and/or location data in conjunction with digital map and/or 30 other suitable data. The transmission of position data may be repeated for a predetermined time interval, after which the global positioning device may calculate updated position data. The vehicle position data which is received by the vehicle position system receiver may then be employed to 35 find and/or to recover the vehicle. Vehicle position data may be updated, continuously and/or in some other suitable manner, by repeating the global positioning calculations.

Vehicle position data, along with updated vehicle position data, may also be utilized in order to track and/or to monitor vehicle movement. Vehicle position data may also be displayed and/or output for use in finding and/or recovering the vehicle.

The authorized user or operator may discontinue operation of and/or de-activate the global positioning device $_{45}$ and/or the vehicle position system receiver, such as when the vehicle has been found or recovered and/or at any other time.

The global positioning device may be utilized to locate and/or to track vehicle movement anywhere in the world. In 50 this manner, the apparatus of the present invention may be utilized to disable or de-activate vital vehicle systems and/or to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

Further, the present invention provides for an apparatus 55 and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus so as to disable the vehicle and, thereby, provide added security against vehicle theft and/or to prevent damage to the vehicle and/or to any components 60 thereof. In this manner, an authorized user or operator may disable the vehicle ignition system, fuel or fuel pump system, exhaust system and/or any one or more of a variety of the vehicle equipment systems, of a vehicle which may be parked and/or in use, from any location and/or at any time. 65

An authorized user or operator may also access the apparatus at any time and, with the use of an appropriate

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command code, may determine the operating status of the vehicle, the apparatus, and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system or fuel or fuel pump system is activated or
on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus so as to determine vehicle position and/or location data or information and/or the geographic location of the vehicle. In this manner, the
authorized user or operator can determine the status and/or the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

The apparatus of the present invention may be utilized in conjunction with a multitude and/or a variety of valid command codes, wherein each different command code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system, the vehicle fuel or fuel pump system, the vehicle exhaust system and/or any one or more of the various vehicle equipment systems which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, and from any location.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus or of the vehicle, or of any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position.

The apparatus may also be programmable by the user or operator via the transmitter or transceiver, or at the vehicle, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed.

By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is also possible to selectively control the vehicle systems from a remote location. The apparatus may also be programmed for automatic activation and/or self-activation and/or automatic and/or programmed operation via a command code(s), so that the apparatus may become activated upon a certain occurrence, or lack thereof, and thereafter, provide for the disabling and/or the re-enabling of any one or more of the vehicle systems along with activating the vehicle position and/or locating device. The apparatus may also provide information pertaining to vehicle theft, status and/or position. The apparatus may also be designed and/or programmed to detect its unauthorized use and/or its use by an unauthorized individual. In this regard, the vehicle is capable of reporting itself as being stolen.

In an alternate embodiment of the present invention, an arming device and an activation device may be utilized in conjunction with the apparatus in place of the transmitter/ receiver combination so as to provide for an automatic monitoring and/or activation of the apparatus. In such an embodiment, the command code(s) may be a default code and/or be user selected and/or programmable. Automatic activation may also be programmed by the user or operator via a command code(s) with apparatus operation activated of upon the occurrence, or lack thereof, of a specified event.

In this manner, the arming device/activation device combination may be utilized so as to activate the apparatus

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and/or any one or more of the vehicle systems, including the ignition system, the fuel or fuel pump system, the exhaust system and/or any one or more of the various vehicle equipment systems which are utilized in conjunction with the apparatus. The vehicle position and locating device may also be activated via the automatic activation of the apparatus.

In yet another alternate embodiment of the present invention, the vehicle position and locating device may comprise a plurality of global positioning devices which 10 may be strategically located at various points and/or locations in or on the vehicle. Each of the global positioning devices may be placed at different points and/or locations in, or on, the vehicle, with the distances between each of the respective devices being recorded and stored. Upon the 15 activation of the global positioning devices and the calculation of each position or location of each device, any change in distance between any two or more of the respective devices could be utilized in order to determine if the vehicle, or any portion thereof, has been dismantled or 20 structurally altered, at least in part, or possibly to a greater extent.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security 25 office or agency, such as a private security service and/or by a local or regional law enforcement office or agency, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle or vehicle system, and to determine vehicle position 30 and/or location so as to facilitate the locating and the recovery of the vehicle. In this regard, the present invention may be utilized so as to allow control, monitoring and/or security functions to be exercised and/or performed by an authorized third party. The present invention may also be 35 utilized so as to provide for a prompt law enforcement theft reporting, law enforcement response to the theft report and recovery of the vehicle.

An authorized user or operator may register their vehicle and apparatus with a central security office or agency such as by registering vehicle identification information along with vehicle access and command code data and any other pertinent information. Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus so as to exercise and/or to perform control, monitoring and/or security functions over same while, at the same time, allowing for a control, monitoring and/or a security function to be exercised and/or performed by the central security office or other entity. The apparatus, which is utilized at the central security office and/or other entity, may have the same control capabilities over the vehicle as that of the apparatus utilized in the vehicle. In this regard, status of the apparatus, the vehicle, any one or more of the various vehicle systems, and/or the vehicle position and/or location data may be obtained by the apparatus located at the central security office and/or other entity.

The apparatus which is utilized at the central security office may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web so as to provide for a means by which the authorized user or operator may utilize the apparatus in conjunction with a home and/or a personal computer and/or a commercial or industrial computer system (i.e., an internet server computer) and/or any other appropriate device.

In another embodiment, an access code may be only transmitted to, and received by, the central security office 10

apparatus and the vehicle may be accessed and controlled via an access and command code(s) which are transmitted by and from the central security office apparatus. Transmitter devices may also be located in the vehicle so as or to allow a vehicle occupant(s) to transmit signals directly to the central security office and/or agency and/or central equipment, (i.e., satellite, cellular communications site etc.) such as in instances where help may be required and/or in emergency situations.

In yet another embodiment, the access code may only be transmitted to, and received at, the vehicle. In this embodiment, the apparatus which is located in the vehicle may then transmit data to the apparatus located at the central security office thereby alerting the central security office or agency of the vehicle theft or status inquiry. The apparatus at the central security office may thereafter exercise and/or provide control over and/or monitor the functions of, the vehicle apparatus for a plurality of vehicles. Further, the central security office apparatus may also provide the means by which to allow a central security office or local or regional law enforcement office or agency to provide security monitoring over the vehicle(s) which are registered therewith.

In the case were the apparatus may be automatically activated, the vehicle apparatus may transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the central security office apparatus thereby reporting the unauthorized use or operation, or theft, of the vehicle before the authorized user or operator is able to discover same.

The central security office apparatus may also be utilized so as to verify and/or monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may also "call" the central security office from any location, via any communication means and/or device in order to determine the status and/or the whereabouts or location of his or her vehicle. Both the vehicle apparatus and the central security office apparatus can exercise and/or perform the same control, monitoring and/or security functions over the vehicle.

In still another embodiment, the present invention may be utilized in conjunction with a residential premises, residential building and/or a home and/or a household control, 45 monitoring and/or security system.

In the case where the present invention is utilized in conjunction with a residential premises, residential building and/or a home and/or a household control, monitoring and security system, the CPU may be electrically connected and/or linked to the home and/or household electrical system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home electrical system through an electrical system interface. The CPU may transmit signals to, as well as receive 55 signals from, the home electrical system. In this manner, the CPU and the home electrical system, may exchange information between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of the requisite data processing routine may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home electrical system. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable, re-enable or reset the 65 home electrical system. The CPU may also interrogate the electrical system and/or receive data from the electrical system which is indicative of electrical system status (i.e.,

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whether the electrical system is on or off and/or to what extent certain portions thereof may be on or off)

The CPU may also be electrically connected and/or linked to the home heating system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home heating system through a heating system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home heating system. The CPU may also interrogate and/or receive data from the home heating system which is indicative of home heating system status (i.e., whether the heating system is on or off and/or to what extent certain portions thereof may be on or off).

15 The CPU may also be electrically connected and/or linked to the home air conditioning system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home air conditioning system through an air conditioning system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home air conditioning system. The CPU may also interrogate and/or receive data from the home air conditioning system which is indicative of home air conditioning system status (i.e., whether the air conditioning system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home water system which is also located externally from the apparatus. The CPU may or may not be connected and/or linked to the home water system through a home water system interface (i.e., electrical shut-off valve). The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system. The CPU may also interrogate and/or receive data from the home water system which is indicative of the water system status (i.e., whether the home water system or any portion thereof is on or off).

The CPU may also be electrically connected and/or linked to the home thermostat or environmental control system so as to control and monitor interior temperature. In this manner, the home thermostat system may then be adjusted and/or controlled by the user or operator via the apparatus. The home thermostat system may be connected to the home 45 heating system and/or to the home air conditioning system so as to activate, set and/or control the operation of these systems so as to achieve the desired temperature and/or environmental conditions in the home.

The CPU may also be electrically connected and/or 50 linked, via interfaces if needed, to any one or more of a variety of home equipment systems which may include a home anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting systems, electrical and/or electronically controlled lock- 55 ing devices for doors and/or windows, including electrical and/or electronic dead bolt locks and/or other types of locking devices, electrical systems and devices for controlling electrical circuits or systems room-by-room, device-bydevice, and/or appliance-by-appliance.

The home equipment system may also include devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heater(s), garage door opener(s), lawn sprinkler system(s), electric fences and/or fencing, in-ground or above-ground pool equipment, filters and/or heaters, home water valves,

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individual room water valves, home fire detector equipment and home fire extinguishment equipment, jacuzzis, hot tubs, pet feeders and/or any other electrical and/or electronic devices and/or appliances and/or those devices and/or appliances which may be electrically and/or electronically controllable. Home equipment systems may door and window closing, opening and locking devices.

The home equipment systems may also include any and all home appliances such as televisions, telephones, telephone answering machines, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, irons, computers, word processors, stereos, radios, and any other home appliance and/or devices which may be electrically and/or electronically activated and/or controllable.

The home equipment systems may also include video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, surveillance systems, display telephones and/or other communication devices, including personal communication devices.

The video recording device(s) and/or camera(s) may be digital recording devices or cameras or other suitable video recording and/or photography equipment. The video recording device(s) and/or camera(s) may be located at any location on and in the interior and/or at the exterior of the home or premises and may have associated therewith transmitting devices for transmitting the recorded video or photograph(s) to the owner or occupant and/or other authorized individual so as to provide surveillance and/or monitoring capabilities for the home and/or premises.

The home equipment system may also include audio recording equipment, which may include microphones and/ or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for trans-40mitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the home.

The home equipment systems may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in, or occupants of, the home or the premises. The home equipment systems may also include monitoring device(s) for reading and/or monitoring the home fuel supply, gas meter and/or gas usage, water supply, water meter and/or water usage, electrical generator and/or alternator operation, electricity meter and/or electricity usage, heat and/or air conditioning usage, gas and/or oil or other fuel supply and/or usage, telephone usage, appliance usage, etc., a home control system and/or any other home operation and/or system function. The monitoring device(s) may have associated therewith a transceiver or transmitter/ receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s) The monitoring 65 devices and the corresponding devices which they monitor may be linked via wireless devices and/or over a wireless medium.

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When used in conjunction with a residential premises, residential building and/or home or household system, the apparatus and method of the present invention may be utilized and/or operates in the same or in a similar and/or analogous manner as it is utilized and/or operates in conjunction with vehicles so as to provide control, monitoring and/or security functions for and over a home and/or residential premises. In this manner, a homeowner or occupant may access a home system at any time, and from any location, and thereby exercise and/or provide control, monitoring and/or security functions over any home system, equipment, device and/or appliance. The owner or occupant may also monitor the status, state, or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may exercise and/or perform security 15 related functions or operations on, and over, the home system, equipment, device and/or appliance.

In still another embodiment, the apparatus and method of the present invention may be utilized in conjunction with a commercial building, commercial office and/or commercial 20 premises control, monitoring and/or security system. In the case where the present invention is utilized in conjunction with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system, the CPU may be electrically connected and/or 25 linked to the commercial office and/or premises electrical system, heating system, air-conditioning system, water system, thermostat system, and/or to at least any one or more of a variety of commercial office and/or premises equipment systems, which may include an anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting and/or lighting system(s), electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead-bolt locks and/or locking devices. 35

The CPU may also be connected and/or linked to commercial office and/or premises equipment systems which include electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance, devices for controlling any one or 40 more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-ground pool and/or fountain 45 equipment, filters and/or heaters, fire detector equipment, fire extinguishment equipment, and office equipment, power door and/or window closing, opening and locking equipment and any other electrical and/or electronic device or item or any device and/or item which is electrically or 50 electronically controllable.

The commercial office and/or premises equipment systems may also include any and all commercial office and/or premises appliances such as televisions, telephones, teleovens, microwave ovens, door bells, individual lights or lamps, office equipment and appliances, computer and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises equipment.

The commercial office and/or premises equipment system may also include a video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices, and/or a still

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picture camera(s). The video recording device(s) or camera (s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras for providing video recording and/or surveillance.

The video recording device(s) or camera(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting video images and/or photographs, recorded by the video recording device(s) or camera(s), to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises

The commercial office and/or premises equipment system may also include audio recording equipment, which may include microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the owner or occupant, or other authorized individual, to communicate with the persons present in, or occupants of, the commercial office and/or premises. The commercial office and/or premises equipment system may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, fuel usage, water supply, water usage, electricity meter, electricity usage, electrical generator and/or alternator operation, heat and/or air conditioning usage, gas and/or oil or other fuel usage, telephone usage, commercial office and/or premises equipment and/or appliance usage, etc., and/or commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function.

The monitoring device(s) may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding equipment and/or devices to be monitored may be linked via wireless devices and/or over wireless communication systems.

The commercial office and/or premises equipment system phone answering machines, alarm systems, VCRs, stoves, 55 or systems receives signals from the CPU, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus.

> When utilized in conjunction with a commercial office and/or premises, the apparatus and method of the present invention is utilized and/or operates in the same, or in a similar and/or analogous, manner as it is utilized and/or operates in conjunction with vehicles and/or with residential premises, etc., so as to allow control, monitoring and/or security functions to be exercised and/or performed on, and over, a commercial office and/or premises.

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In this manner, an owner, occupant and/or authorized individual may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant or authorized individual may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance.

In any of the above described embodiments, the present 10invention may be utilized in conjunction with any suitable communication device(s) and/or communication system(s). In this manner, the present invention may be utilized in conjunction with a telephone, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device (s) such as a modem and/or a fax/modem, personal communication devices which can operate over an appropriate telecommunications system, and/or other suitable communications systems and/or mediums, including radio signal, optical, satellite and/or other communications systems and/ or mediums. Any suitable communication system and/or medium may be utilized.

Personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects may also be utilized for performing user interactive control, monitoring and/or security functions in conjunction with the present invention.

The interface devices utilized in any of the various embodiment of the present invention may be wireless devices or modules which need not be directly connected to the CPU or to its respective equipment system in a hardwired manner. In this regard, hard-wired electrical connections may be unnecessary. In the case of wireless interface devices or modules, corresponding wireless technology and/ or systems should be utilized in order to provide for the wireless control and/or operation of the respective equipment(s).

Accordingly, it is an object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for exercising and/or for performing remote controlled control, monitoring and/or 50 security functions for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security appa-55 ratus and method which provides for the selective control, activation and/or de-activation and/or for the programmed control of any one or more of an ignition system, a fuel system, an exhaust system and/or any one or more of various equipment systems of, and for, vehicles, motor vehicles, 60 marine vessels and vehicles, aircraft and/or recreational vehicles.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which provides for the selective control, 65 activation and/or deactivation and/or for the programmed control of any one or more of an electrical system, heating

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system, water system, air conditioning system, thermostat system and/or any one or more of the various systems, equipment systems, devices and/or appliances, etc., of, and for, residential premises and/or commercial premises.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which is utilized in conjunction with a global positioning system or other positioning system and which provides for a determination of the position and/or location of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which provides programming, information gathering, and monitoring capabilities for, and regarding, the status of and/or the operating state(s) of various systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is still another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a home and/or a personal computer, a telephone, a display telephone, a cellular telephone, a television, an interactive television, a digital television, a personal digital assistant and/or a personal communications services device and/or other personal communications devices.

It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which may be utilized, operated and/or controlled via, over, or with, an on-line service, and/or on, or over, the Internet and/or the World Wide Web.

It is still another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which provides for an automatic activation, self-activation and/or programmed activation of the apparatus.

It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with wireless devices and/or systems and/or with wireless communication technology.

It is still another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency.

It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency and/or with, or over, an on-line service and/or on, or over,

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the Internet and/or the World Wide Web and/or other information structure, infra-structure, system and/or communication system or medium.

It is yet another object of the present invention to provide a remote-controlled control, monitoring and/or security apparatus and method which is programmable and which may be programmed for self-activation and/or programmed operation.

Other objects and advantages of the present invention will be apparent to those individuals skilled in the art upon a review of the Description Of The Preferred Embodiment taken in conjunction with the Drawings which follow.

BRIEF DESCRIPTION OF THE DRAWINGS

In the Drawings:

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention;

FIG. 2 illustrates the vehicle position and locating device of FIG. 1 illustrating the main components thereof in block ²⁰ diagram form;

FIG. 3 illustrates the vehicle position and locating system receiver of FIG. 1 illustrating the components thereof in block diagram form;

FIG. 4 illustrates a block diagram of a computer system which is utilized in an alternate embodiment of FIG. 1 for performing the functions of, and for, the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention;

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer of FIG. 4 is utilized in an alternate embodiment in order to replace and to perform the functions of the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention.

FIG. 5B illustrates an alternate embodiment of the apparatus of the present invention wherein the apparatus is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web;

FIGS. 6A and 6B illustrate flow diagrams illustrating the 40 preferred embodiment operational steps and/or sequences of operation of the apparatus and the method of the present invention:

FIG. 7 illustrates the preferred embodiment operation, in 45 flow diagram form, of the vehicle position and locating device which is utilized in the apparatus of the present invention:

FIGS. 8A and 8B illustrate the preferred embodiment operation, in flow diagram form, of the vehicle position system receiver which is utilized in the apparatus of the present invention;

FIG. 9 illustrates an alternate embodiment of the present invention wherein an arming device and an activation device are utilized in conjunction with, and for, an automatic activation of the apparatus of the present invention;

FIG. 10 illustrates an alternate embodiment of the vehicle position and locating device which comprises a plurality of global positioning devices and corresponding global positioning receivers;

FIG. 11A illustrates another alternate embodiment of the present invention wherein the apparatus is utilized in conjunction with a central security office or agency;

FIG. 11B illustrates yet another alternate embodiment of the present invention wherein the apparatus of FIG. 11A is 65 utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web.

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FIG. 12 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with boat:

FIG. 13 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane;

FIG. 14 illustrates an alternate embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile:

FIG. 15 illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home or residential premises control system; and

FIG. 16 illustrates an alternate embodiment of the present 15 invention wherein the apparatus and method is utilized in conjunction with a commercial office and/or premises control system.

DESCRIPTION OF THE PREFERRED EMBODIMENT

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention and which is denoted generally by the reference numeral 1. As illustrated in FIG. 1, the apparatus 1 comprises a transmitter system 2, for transmitting an electrical, an electronic, an electromagnetic or other suitable signal, upon an activation by a motor vehicle owner or authorized user or operator, hereinafter referred to collectively as the "authorized user or operator".

While the foregoing description of the preferred embodiment is directed to a motor vehicle and, in particular, to an automobile, the term "motor vehicle" includes, but is not limited to, automobiles, trucks, buses, tractor trailers, construction equipment, farm equipment, commercial vehicles, recreational vehicles, motorcycles, recreational vehicles, 35 motor and/or mobile homes, etc. Any of the above noted vehicles may be manned and/or unmanned and may also include law enforcement and/or military vehicles and/or equipment. The present invention may also be utilized in marine vehicles and/or vessels, boats, ships, aircraft, airplanes, jets, submersible and/or underwater vehicles and/ or vessels, space vehicles and/or vessels and satellites, all of which may be manned and/or unmanned. The present invention may also be employed in conjunction with gasoline, diesel, alternate fuel and/or electrically powered and/or propelled vehicles.

In the preferred embodiment, the transmitter system 2 consists of a user interface device 2A and a transmitting device or transmitter 2B. The transmitter 2 also has a receiver 2C for receiving signals as will be described below. In this regard, the transmitter/receiver combination may also be implemented by utilizing a transceiver. The user interface device 2A provides the means by which the authorized user or operator may access or activate the apparatus 1, as well 55 as the means by which the authorized user or operator may enter access and/or command codes into the transmitter system 2. The transmitter 2B transmits a signal, in response to the authorized user or operator accessing or activating the apparatus 1. The user interface device 2A also comprises a device (not shown) for providing an audio and/or a video indication of system operation and/or status as well as providing information indicative of data received by the receiver 2C.

The transmitter system 2 is a remote system, which is not physically connected to the remainder of the apparatus 1. Further, the transmitter system 2, in the preferred embodiment, is not located in the motor vehicle, but rather,

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is located external from, and separate and apart from, the motor vehicle. In the preferred embodiment, the transmitter system 2 or transceiver, is designed to be capable of transmitting signals over long distances, i.e. tens, hundreds, and/or thousands of miles or farther. The transmitter system 2 or transceiver, in the preferred embodiment, is also capable of transmitting a multitude of signals. As will be described below, this capability to transmit a multitude of signals allows for the transmission of a variety of command codes, and of multiple command codes, to the apparatus 1, which in turn, provides for an apparatus which may provide for a multitude of responses in the control and operation thereof.

In the preferred embodiment, the transmitter system 2 or transceiver is a touch tone telephone which may be a line-connected telephone, a cordless telephone and/or a cellular or mobile telephone. As described hereinafter, the transmitter system 2 may also be a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication device, which can operate over an appropriate telecommunications 20 system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems. The communications system utilized may operate anywhere in the electromagnetic and/or radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects or accessories may also be utilized for user interactive and/or display or output 35 applications and/or functions.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,081,667 which teaches a system for integrating a cellular telephone with a vehicle security system. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,276,728 which teaches a remotely activated automobile disabling system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,113,427 which teaches a radio signal responsive vehicle device control 45 system, and further, use of a personal paging unit in a paging system for receiving a radio signal. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,746, which teaches a cordless telephone system. Applicant further hereby incorporates by reference 50 herein the subject matter of U.S. Pat. No. 5,138,649 which teaches a portable telephone handset with remote control. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,195,126 which teaches an emergency alert and security apparatus and method.

Referring once again to FIG. 1, the apparatus 1 also comprises a receiver 3, for receiving the signals which are transmitted by the transmitter system 2. The receiver 3 may be any receiver which is capable of receiving the remote electrical, electronic, electromagnetic, and/or other signals, which may be transmitted by the transmitter system 2. In the preferred embodiment, the receiver 3 is also capable of receiving any of a wide variety of signals, and/or multitude of signals, which may be transmitted by the transmitter system 2.

The transmitter system 2/receiver 3 combination, of the apparatus 1 is implemented, in the preferred embodiment, by

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a telephone/telephone beeper or pager system which systems and related techniques are well known in the telecommunications art. In such a telephone/telephone beeper or pager system, the transmitter 2 can be any touch-tone telephone which provides a user interface, in the form of the touchtone keypad or buttons, or the like, for entering a data code or sequence, and which may provide a means by which to transmit a signal, in response to the entered data, to an appropriate receiver device which is typically a telephone beeper or pager which may be serviced by an appropriate communications system or service.

The receiver 3 or beeper or pager, or the communication system which services same, in turn, provides an indication, in the form of a signal transmission, back to the transmitter 2 and, in particular, to the transmitter receiver 2C, which signifies that a signal has been received by the apparatus 1. The receiver 3 also generates data which is indicative of the signal, or a portion thereof, which has been received. In this regard, in the preferred embodiment, the receiver 3 is provided with its own transmitter 3A, or the communication system or service which services the receiver 3 may provide a transmitter (not shown) as may be the case with certain pager systems, such as and including two-way pager systems, for transmitting signals back to the transmitter system 2. It is important to note that the receiver 3/transmitter 3A combination, in appropriate cases, may be replaced with and/or implemented by a transceiver. The receiver 3 and/or receiver 3/transmitter 3A combination or transceiver may also be a cellular and/or mobile telephone which can receive and transmit signals at and from a mobile location.

It should be noted that the telephone/telephone beeper or pager system, including two-way pager systems, may be replaced with any other type of transmitter/receiver combination, electronic or otherwise, which provides for the transmission and reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. As noted above, a 40 personal computer system which may be adapted to such operation, or a personal communication device(s) or personal communication services (PCS) device(s) may also be utilized for, or in, any of the transmitter/receiver system combinations described hereinabove and hereinbelow. Two way pagers may also be utilized for any, or in any, of the transmitter/receiver system combinations described hereinabove or hereinbelow.

In the preferred embodiment, upon receiving the signal, the receiver 3, generates a distinct signal which may be a digital, an electrical, an electronic and/or an electromagnetic or other suitable signal, which signal is indicative of the signal transmitted from the transmitter 2B of the transmitter system 2 and received by the receiver 3.

At least a portion of the signal transmitted from the transmitter system 2 to the receiver 3 may include a valid access code, which accesses the receiver 3, and the apparatus 1, which access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus 1. 60

The apparatus 1 also comprises a controller or a central processing unit CPU 4, which is electrically connected with the receiver 3 and transmitter 3A and which receives, or reads, whichever the case may be, the digital signal or signals, or portions thereof, which are received by the receiver 3 and/or generated by the receiver 3 in response to the received signal. The CPU 4 may be any type of digital

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processing device. In the preferred embodiment, the CPU 4 is implemented by a microprocessor. The CPU 4 also has associated therewith a read only memory device (ROM) 5 and a random access memory device (RAM) 6 for storing data which is utilized by the apparatus 1. The data which is received by the receiver 3 is processed by the apparatus 1 in the manner described below.

The use of a microprocessor as the CPU 4 provides for versatility in apparatus programmability, as well as facilitates an apparatus which can be made as small in size as possible. It is important to note that the CPU 4 may also be implemented by a micro-computer, a mini-computer, or any other digital computer device or system, along with the requisite associated memory devices and other necessary and/or selected peripheral devices. The functions of the CPU 4 may also be performed by appropriately integrating the apparatus 1 with the electronic command computer of the vehicle.

It should be noted that the provision of an apparatus 1. which is as small in size as possible, allows for an apparatus 20 which may be more easily installed and concealed in the vehicle, so as to prevent its being located and defeated by a car thief. It is also envisioned that the apparatus 1 may be installed in the motor vehicle during the vehicle's manufacture and/or assembly process so as to insure that it will not be easily detectable or accessible by a car thief. The more concealable the apparatus, the less likelihood that it could be located and defeated. It is envisioned that the apparatus 1 and any associated circuitry and/or wiring, may be designed into the motor vehicle so as to be inaccessible to a thief.

The CPU 4 also has a transmitter 4A associated therewith for transmitting signals to the transmitter system 2 or transceiver. In this manner, the CPU 4 of the apparatus 1 may respond to a user data transmission, command, or inquiry with a transmitted signal which may include digital 35 as well as other data and may also include electronically synthesized voice data which is generated by a voice synthesizer 4B which is connected to the CPU 4 and the transmitter 4A as shown in FIG. 1. The transmitter 4A and optional voice synthesizer 4B may be utilized so as to 40 provide information to an authorized user or operator which may include, but not be limited to, apparatus status, vehicle operation status, and the status of each vehicle system, equipment and/or device which is utilized in conjunction with the apparatus as well as vehicle position data.

The CPU 4 is electrically connected and/or linked to the motor vehicle ignition system 7, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the vehicle ignition system 7 through an ignition system interface 8 which is also shown 50 in FIG. 1. The CPU 4 may transmit signals to, as well as receive signals from, the vehicle ignition system 7. In this manner, the CPU 4 and the vehicle ignition system 7, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the 55 power door lock system, for securing the vehicle passenger receiver 3, and upon the completion of the requisite data processing routine, which will be described below, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the vehicle ignition system 7. This electrical, electronic and/or other 60 suitable signal or digital command signal may be one which will disable the vehicle ignition system 7 or one which will re-enable or reset the vehicle ignition system 7. The CPU 4 may also interrogate the ignition system 7 and/or receive data from the ignition system 7 which is indicative of 65 one or more of the widely known vehicle anti-theft systems ignition system status (i.e., whether the ignition system 7 is on or off).

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In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the motor vehicle fuel pump system 9 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected with the vehicle fuel pump system 9 through a fuel pump system interface 10 which is also shown in FIG. 1. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable, re-enable, or reset the 10 vehicle fuel pump system 9.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable, to re-enable, or to reset the vehicle fuel pump system 9. The CPU 4 may also interrogate and/or receive data from the fuel pump system 9 which is indicative of fuel pump system status (i.e., whether the fuel pump system 9 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a vehicle exhaust system device. The vehicle exhaust system device may be a device for blocking the flow of exhaust gases through the exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a vehicle equipment system or systems 11. The vehicle equipment system or systems 11 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a vehicle equipment system or systems interface 12 which may or may not be required for each one of the variety or multitude of the vehicle equipment systems which may be utilized in conjunction with the apparatus.

The vehicle equipment system or systems 11 may include a loud siren or alarm, which may be located in the passenger compartment of the motor vehicle and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the motor vehicle passenger compartment. The vehicle equipment system 11 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention 45 to the motor vehicle. The vehicle equipment system 11 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the motor vehicle. The vehicle equipment system(s) 11 may also include the vehicle external light systems(s), which may include the vehicle head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the motor vehicle.

The vehicle equipment system(s) 11 may also include a compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the vehicle equipment system(s) 11 may include a hood locking system, such as a mechanical hood locking system, for locking the vehicle hood so as to prevent an unauthorized access into the vehicle engine compartment so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the motor vehicle.

The vehicle equipment system(s) 11 may also include any and may also include a vehicle recovery system or device, including a homing and/or a tracking device or system, each

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of which system(s) may be activated and/or controlled by the apparatus 1 of the present invention.

The vehicle equipment system(s) 11 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the vehicle such as, for example, in the dashboard of the vehicle so that the user or operator, or any other authorized individual, may observe and/or photograph the driver of the vehicle, or the occupants 25 and/or cargo of the vehicle. The video recording(s) or camera(s) may also be located on the vehicle exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or $_{30}$ camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting 35 the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The vehicle equipment system(s) 11 may also include audio recording equipment, which may include audio 40 recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication 45 devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a trans-50 ceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device (s) may be located at any location on the interior and/or exterior of the vehicle so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the vehicle. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided. As noted above, the use of equipment system or system face devices 12, may be of any other systems and/or de in and/or in conjunction w envisioned vehicles. The v especially when the apparat law enforcement and/or mi guns and/or weapon systems electronic warfare systems. The vehicle equipment signals from the CPU 4, w

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The vehicle equipment system(s) 11 may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the vehicle over a designated communication line.

The vehicle equipment system(s) **11** may also include monitoring device (s) for reading and/or monitoring the vehicle fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine temperature level and/or any other vehicle operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The vehicle equipment system(s) **11** may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a vehicle. Appliances m ay include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The vehicle equipment system (s) **11** may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in the vehicle.

The vehicle equipment system(s) 11 may also include a wheel and/or brake locking device or mechanism. The vehicle equipment systems may also include hydraulic and/ or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The vehicle equipment system(s) 11 may also include vehicle communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The vehicle equipment system(s) 11 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the vehicle or is not in the vehicle and/or for reporting such failures to a central office.

⁵⁰ In the case of commercial and/or farm and/or construction equipment, the vehicle equipment system(s) 11 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction 55 with these vehicles and/or equipment.

As noted above, the use of any one or more of the vehicle equipment system or systems 11, and their associated interface devices 12, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The vehicle equipment system(s) 11, especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

The vehicle equipment system or systems 11 receives signals from the CPU 4, which signals serve to activate or

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de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s) 11 which are utilized in conjunction with the apparatus 1. The vehicle equipment system(s) 11 may also include any other suitable vehicle system or equipment, device or feature which may be utilized to draw attention to the motor vehicle and/or in some other way impede the vehicle theft. It should be noted that any of the interface devices 8, 10 and 12 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1 also comprises a vehicle position and locating device 13 which may be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device 13 can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data to any appropriate system receiver so that the vehicle may be located and/or tracked and recovered. In the preferred embodiment, the vehicle position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1 also comprises a vehicle position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the vehicle position and locating device 13 as will be described in more detail hereinbelow. The apparatus 1 may also comprise a corresponding user interface device (not shown) for use in conjunction with the vehicle position locating system.

While the preferred embodiment, as illustrated in FIG. 1, 35 describes certain connections between various components and/or devices of the apparatus as being made by a direct and/or a wired electrical connection, it is noted that any direct and/or wired electrical connection(s) between any of the components and/or devices described herein, may be 40 replaced with wireless devices, wireless communication devices, equipment, links and/or linkups, along with their respective and associated technologies and/or devices, which wireless devices and technologies are known and the teachings of which are incorporated by reference herein.

FIG. 2 illustrates the vehicle position and locating device 13 of FIG. 1 illustrating the main components thereof in block diagram form. The vehicle position and locating device 13, in the preferred embodiment, comprises a positioning system computer 21 and a global positioning device 22 with associated global positioning system receiver 23. The positioning system computer 21 comprises a central processing unit (CPU) (not shown) and associated read only memory (ROM) device (not shown) and random access memory (RAM) device (not shown).

The vehicle position and locating device 13 also comprises a position data transmitter 24, for transmitting the vehicle position and/or location data to the vehicle position system receiver 14. The vehicle position and locating device 13 also comprises a data base 25 which contains digital and/or digitized map data, which can be utilized to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device 22. In this regard, vehicle location on a map and/or street location may be obtained.

As will be described in more detail below, the positioning system computer 21 controls the operation of the vehicle

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position and locating device 13, including the operation of the global positioning device 22. The global positioning system receiver 23 receives the necessary signals from the global positioning satellites and/or satellite system(s) which are located in orbit above and around the earth. The signals which are received by the receiver 23 are processed by the global positioning device 22, in a manner which is wellknown to those skilled in the global positioning art. Once the vehicle position data or "raw" data is calculated, the data is 10 transmitted to, or read by, the positioning system computer 21

Vehicle position and/or location data can then be transmitted to the vehicle position system receiver 14 which may be located at, or accessible to, the authorized user or operator and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

Vehicle position and/or location data is transmitted by the transmitter 24 which, in the preferred embodiment, is a radio signal transmitter or a broadcast transmitter. The transmitter 24 may also be a cellular or mobile telephone or wireless or other communication device which is programmed to call and transmit the data to the vehicle position system receiver 14. The transmitter 24 may also be a digital signal transmitter or any other suitable transmitter the global positioning data could also be obtained by the user or operator by directly "calling" the system receiver 14 and/or the CPU 4 of the apparatus 1.

In the preferred embodiment, the transmitter 24 comprises a radio signal transmitter for transmitting vehicle position and/or location data to the vehicle position system receiver 14, which may be at a location of the authorized user or operator and/or at a central security office or agency or at a local or regional law enforcement office or agency as will be described in more detail hereinbelow. In this regard, the vehicle position system receiver 14 comprises a radio signal receiver which is tuned to receive the signals which are transmitted by the transmitter 24. If the transmitter 24 is a cellular or mobile telephone or other personal communication device, the system receiver 14 could be equipped with an associated cellular or mobile telephone or personal communication device or other suitable device, which can be 45 used in conjunction with the cellular or mobile telephone transmitter. Digital communication transmitter/receiver combinations and/or transceivers may also be utilized.

The vehicle position and locating device 13 may also have its operation programmed so as to perform updated global positioning calculations, continuously, intermittently, at regular intervals and/or in any other suitable manner, so as to provide for a tracking of a vehicle movement. The vehicle positioning system computer 21, in the preferred 55 embodiment, contains digital and/or digitized map data stored in database 25 for ascertaining the geographical position of the vehicle from the calculated global positioning data ("raw" data) which is calculated by the global positioning device 22. In this manner, the calculated global positioning data, and/or processed geographical position data, can be provided for ascertaining vehicle position and/or location and, if appropriate, for ascertaining vehicle movement such as by monitoring and/or tracking vehicle position as it is updated.

The vehicle position system receiver 14 may be equipped with an appropriate computer system which also comprises a digital and/or digitized map database for determining Case 8:10-cv-01909-DOC -RNB Document 1-9

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geographical location (i.e. map location, street location, or any other data which may be correlated and/or processed with the positioning data, etc.), from the received global positioning data, at the location of the receiver 14. The system receiver 14 may also be equipped with an alphanumeric pager device which can simply receive the position data and/or the geographical position data from an appropriately designed transmitter 24.

FIG. 3 illustrates the vehicle position and locating system receiver 14 of FIG. 1 illustrating the components thereof in 10 block diagram form. In FIG. 3, the system receiver 14 comprises a receiver **30** for receiving the data transmitted by the transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the receiver 30 may be a radio signal receiver, a telephone, telecommunication and/or 15 other system receiver, depending upon the type of transmitter which utilized for the transmitter 24. It is also important to note that the receiver 30 may be a personal communication system or personal communication services (PCS) receiver or device. The receiver 30 may also be a satellite $_{20}$ dish receiver or a digital signal receiver.

The vehicle position and locating system receiver 14 also comprises a computer 31 for controlling the operation of the system receiver 14. The positioning system receiver computer 31 comprises a central processing unit (CPU) (not 25 shown) and associated read only memory (ROM) device(s) (not shown) and random access memory (RAM) device(s) (not shown). The computer 31 is connected to the receiver 30 for receiving and/or for reading the vehicle position and/or location data which is transmitted by the transmitter $_{30}$ 24 and received by the receiver 30. The system receiver 14 also comprises a user interface device 32, which may include a keyboard or a pointing device such as a mouse, a display device 33 such as a display monitor, an output device 34 such as a printer and a database 35 such as a data base 35 containing digital and/or digitized map data for use in determining geographical position of a vehicle from the "raw" position data. The system receiver 14 may also comprise a transmitter 36 for sending data and/or signals to the vehicle position and locating device 13 and/or for $_{40}$ transmitting signals to the CPU 4 and/or to the transmitter receiver 2C.

It is important to note, at this point, that the system receiver 14 may also be implemented by utilizing a home and/or a personal computer which may be utilized with an 45 associated receiver 30 or equivalent peripheral device(s). In the case of a home and/or a personal computer, the data received from the vehicle position and locating device 13 may be input into the computer, from the receiver 30, by any one of the well known methods and techniques for inputting 50 data into a home and/or a personal computer from such an appropriate peripheral device(s). In cases wherein a telephone signal and/or a personal communication device or personal communication services (PCS) devices are utilized, a fax/modem or other suitable device may be utilized to 55 send, and/or to receive, data to, and from, the vehicle position and locating device 13. A television, appropriately equipped to receive and/or to transmit signals may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, per-60 sonal communications services (PCS) devices, personal digital assistants, display telephones, electronically equipped watches, cellular telephones and/or display cellular telephones may also be utilized.

It is also important to note that the transmitter system 2 or 65 in conjunction with an associated Web Site 520. transceiver and the vehicle position and locating system receiver 14 may be implemented by utilizing, and therefore

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replaced by, a home and/or a personal computer having the configuration illustrated in FIG. 4. FIG. 4 illustrates a block diagram of a computer system which provides all of the functions of, and/or for, the transmitter $\hat{2}$ or transceiver and the vehicle position and locating system receiver 14. In FIG. 4, the home and/or personal computer, which is denoted by the reference numeral 150 comprises a CPU 151 with associated read only memory (ROM) device 161 and random access memory (RAM) device 162, a user interactive or interface device 152 which includes a keyboard and/or a pointing device, a display device 153 which may be a display monitor, an output device 154 which may be a printer, and a database 155 which may contain access code and command code data as well as digital and/or digitized map data.

The computer 150 also comprises a transmitter 156 for transmitting data to the receiver 3 and/or the CPU 4 and a receiver 157 for receiving data from the receiver transmitter 3A and/or the CPU 4. The computer 150 also comprises a receiver 158 for receiving data from the vehicle position and locating device 13 and a transmitter 159 for transmitting data to the vehicle position and locating device 13. In the embodiment of FIG. 4, data may be transmitted to and received from the computer 150 by using any of the conventionally known communication systems such as by utilizing radio signal communication devices, telecommunication devices, optic al communication devices, satellite communication devices, and/or personal communication devices and/or personal communication services (PCS) devices, or any other suitable communications devices, including any of the types of devices described above. In the case of telecommunication devices, a fax/modem for sending and receiving data may be utilized in the computer 150. Digital communication devices may also be utilized.

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer 150 of FIG. 4 is utilized as a substitute device for, and for performing the functions of, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14.

It is also envisioned that the apparatus 1 may be utilized in conjunction with a computer so that the authorized user or operator can utilize the apparatus over an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium.

FIG. 5B illustrates an alternate embodiment wherein the apparatus 1 is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. In FIG. 5B, the various transmitters of the apparatus 1, including the receiver transmitter 3A, the CPU transmitter 4A and the vehicle position and locating device transmitter 24, transmit their respective data transmissions to a receiver 500 associated with an on-line service or internet computer system or computer server 510 (hereinafter "server") which is specifically dedicated to the task of providing control over and/or monitoring the vehicle, the apparatus 1 and/or any one or more of the vehicle systems which are controlled and/or monitored by the apparatus 1. The server 510 can also perform vehicle monitoring, tracking and/or recovery functions. The server 510 also has associated therewith, and connected and/or linked thereto, a receiver 511 and a transmitter 512, for receiving and transmitting, respectively, all of the respective signals utilized for the complete and effective operation of the apparatus 1. The server 510 may be utilized

In the embodiment of FIG. 5B, the authorized user or operator may transmit data directly to the apparatus 1 via the

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home and/or personal computer 150. The authorized user or operator may also transmit data directly to the server 510 over an appropriate communication network or medium.

By using the computer 150 in conjunction with an appropriate communication medium, the authorized user or operator may then access the dedicated server 510 such as on-line and/or via the Web Site 520 and thereby receive any and all of the above-described data from the server 510 over the on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication net- 10 beeper or pager, the transmitter 3A may be located externally work or medium. The authorized user or operator may also enter command codes and other data so as to provide control over the apparatus 1 via the server 510. The dedicated server 510 may be accessed via the associated Web Site 520. The dedicated server 510 may also process the data obtained by the apparatus 1 in any appropriate manner, if desired. The authorized user or operator may also access and provide control over the apparatus 1 via the server 510.

Applicant also hereby incorporates by reference herein all of the methods and/or techniques for providing information and/or data over on-line services and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium, along with client/server and/or Web Site technology and methods and/or techniques utilized in conjunction therewith, which are known as of the filing date of this application. In this regard, the authorized user or operator may utilize the apparatus to its fullest capabilities over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the embodiment of FIG. 5B may allow the authorized user or operator to utilize the apparatus and/or to monitor the operation of the apparatus over the on-line service and/or on, or over, the Internet and/or the World Wide Web from any suitable computer and/or from any location.

The operation of the apparatus 1 of the present invention is described below with reference to the flow diagrams illustrated in FIGS. 6A and 6B, which flow diagrams illustrate a preferred embodiment method for utilization of the apparatus 1. The method of the present invention may be implemented as a computer program or software program which is utilized in conjunction with the CPU 4. The computer program or software program may be programmable so as to provide for the modification of same, if desired.

Upon the occurrence, or the discovery thereof, of the theft of a motor vehicle, or simply to monitor vehicle status or location, the authorized user or operator of the vehicle may activate the apparatus 1 by entering an access code into the $_{50}$ transmitter interface 2A which, as noted above, may be a touch tone telephone keypad. The entry of a valid access code will activate a signal transmission from the transmitting device 2B in a manner similar to that of making a telephone call. In the preferred embodiment, the above 55 sequence of events may occur by the authorized user or operator simply utilizing a touch-tone telephone, which may be a public pay telephone, a private telephone, a line telephone, a cordless or wireless telephone, or a cellular or mobile telephone, and by entering in the predetermined access code which is assigned to the particular apparatus 1.

In the case of a touch-tone telephone/telephone beeper or pager system, wherein the beeper or pager is the receiver 3 in the apparatus 1, this access code would typically be a code which would comprise a given telephone area code and 65 telephone number assigned to, or programmed for, the beeper or pager (receiver 3).

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Upon receiving the transmitted signal, the receiver 3, or beeper or pager, or the communication system servicing the beeper or pager, will typically generate, via transmitter 3A or by another appropriate device, which may or may not be an integral part of the receiver 3, a signal, electrical or otherwise, which is indicative of the receiver 3 having received the signal from the transmitter 2 and which further indicates that the receiver 3 has been accessed. In the case of a communication system or service which services the from the apparatus 1 and may be linked to the receiver 3 via the communication link which services the receiver 3 (i.e., the beeper or pager communications service system).

The received access signal is also sent to, or read by, the 15 CPU 4 so as to alert the CPU 4 that the receiver 3, and the apparatus 1 have been accessed. The receiver 3, or the communication system servicing the receiver (beeper or pager), will then transmit a signal, via its transmitter 3A, to the transmitter receiver 2C which is indicative of the fact that the receiver 3, and the apparatus 1, have been accessed. This signal which is transmitted to the transmitter receiver 2C usually takes the form of an audible tone at the telephone headset which typically occurs when it is desired to communicate with a beeper or pager device.

The above sequence is analogous to the operation of a telephone/telephone beeper or pager system wherein, when the beeper or pager, or the communication system servicing the beeper or pager, has answered the call, the beeper awaits entry of a telephone number or code by the caller. The signal indication by the receiver 3 will then be followed by a period of silence during which period, the authorized user or operator may enter the desired command code data or command code, which may include a vehicle disable command code, a vehicle re-enable or reset command code, a cancel code, or any other suitable command code by which the authorized user or operator may exercise control over the apparatus 1. The authorized user or operator may then enter the code or number sequence into the transmitter interface 2A or, in this case, the telephone keypad.

In a case when the motor vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, which would represent a function or operation to be performed by the apparatus 1, may also be entered, as the circumstances may require, at this time. The command code is then transmitted from the transmitting device 2B of the transmitter system 2 and is received by the receiver 3 or beeper or pager. In the preferred embodiment, a command code received signal is then transmitted back to the transmitter system 2, via the receiver 3, or communication system, transmitter 3A, which provides an indication, to the authorized user or operator, that the command code has been received by the apparatus 1.

The command code data is then transmitted to, or read by, the CPU 4 for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access or activate the apparatus 1 by simply utilizing the nearest touch-tone telephone and by "calling up" the apparatus 1.

It is important to note that the telephone/telephone beeper system, described above, may be replaced with any remote transmitter/receiver system, such as by a remote transmitter, i.e., a television-type remote control unit, which control unit Case 8:10-cv-01909-DOC -RNB Document 1-9 Filed 12/15/10 Page 6 of 25 Page ID #·231

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would require a user interface feature and which has the capability to remotely transmit a multitude of signals over long distances to an associated receiver. A two-way pager, or other appropriate two-way communication device may also be utilized. A home and/or personal computer, with requisite peripheral devices, a personal communication device and/or a personal communication services (PCS) device may also be utilized. Digital communications devices, interactive televisions and/or digital televisions may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, video telephones, electronically equipped watches and/or other effects or accessories, cellular telephones, display cellular telephones may also be utilized.

By utilizing a telephone/telephone beeper or pager system, in the preferred embodiment, a long range, remotecontrolled system may be achieved which systems are usually very well maintained by telecommunication companies or carriers and are also very reliable. By using a telephone/telephone beeper or pager system, the authorized user or operator does not have to keep track of a separate remote control unit. In this manner, a reliable and efficient apparatus communication system is achieved. The apparatus 1 may also be equipped with an alternate and/or an auxiliary transmitter device(s), such as a remote control unit or home and/or personal computer system, which could be employed in addition to a telephone. In this manner, if the authorized user or operator should leave the remote control unit in the 30 vehicle, or should lose it, the apparatus 1 may still be accessed by the authorized user or operator. Still further, some telephone/telephone beeper or pager systems may have effective distance ranges on the order of hundreds or thousands of miles which may be economical and reliable 35 for long range signal transmission.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent or thwart the theft of the vehicle and recover the vehicle, the command code which is to be entered is a vehicle disable command 40code (disable code) which will disable the vehicle in the manner described below. Similarly, if the authorized user or operator desires to re-enable or reset the apparatus 1, such as when the motor vehicle has been recovered or found, so as to render the vehicle re-enabled or operational, the command 45 manner, such as by testing the command code or code data code to be entered will be a vehicle re-enable or reset command code (re-enable or reset code).

Once the command code has been entered, the receiver 3, via its transmitter 3A, may provide a signal indication to the transmitter system 2, which may take the form of audible $_{50}$ tones to a headset, such as is known in beeper or pager systems, which serve to confirm receipt of the command code by the receiver 3 and the apparatus 1. The data entered into, and transmitted from, the transmitter system 2, and received by the receiver 3, will then be transmitted to, or 55 read by, the CPU 4 for command code identification and for subsequent processing, if necessary.

If the authorized user or operator merely wants to determine the status of the vehicle and/or of any of the vehicle equipment systems (i.e., is the ignition system on, is the 60 engine running, is a burglar alarm system armed, etc.), a status code may be entered and the CPU 4, after monitoring the vehicle systems, may report back to the authorized user or operator via the receiver transmitter 3A or the CPU transmitter 4A. If the authorized user or operator wants to 65 form the appropriate apparatus control functions. determine the location of the vehicle and/or if it is in motion, a location request code may be entered whereupon the

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vehicle position and locating device 13 may be actuated so as to determine vehicle position and/or location data, which data may then be transmitted to the user or operator via transmitter 24. The CPU transmitter 4A may also transmit vehicle portion data as the CPU 4 may also have access to said data. In this manner, the user or operator may exercise control over the vehicle and/or monitor the operational status and/or state of the vehicle and/or of any of the vehicle systems and/or components. The user or operator may also monitor the position and/or movement of the vehicle.

FIGS. 6A and 6B illustrate flow diagrams of a preferred embodiment of the operational steps and/or sequence of operation of the apparatus and method of the present invention. With reference to FIGS. 6A and 6B, the receiver 3, upon receipt of the access code, will generate an interrupt in the CPU 4 which will activate an operational program or an interrupt service routine, at step 60, of the flow diagram. At step 61, the command code data is received by the apparatus 1. Upon receipt of the command code by the receiver 3, the command code is then transmitted to, or read by, the CPU 4 at step 62. The CPU 4 will then, at step 62A, perform a processing routine in order to identify the command code which has been entered.

In the preferred embodiment, the command code should be of a pre-determined length and should be chosen to be one of a variety of codes which may be chosen so as to provide for the controlling of the apparatus 1 to perform any number of functions and/or to control the vehicle and/or any of the vehicle systems utilized in conjunction with the apparatus 1. The command code may be a valid disable code, a valid re-enable or reset code, a cancel code, a vehicle status code, a vehicle position and locating code, or any other suitable code which may be recognized by the CPU 4 so as to provide control over and/or monitoring of the apparatus 1. A command code may be utilized to indicate a cancel operation, or to identify a previous transmission as a false alarm. An incomplete code, an invalid code, or the absence of a command code after the apparatus 1 has been accessed, may be deemed to be a false alarm.

The cancel and false alarm categories are utilized in order to enable an authorized user or operator to cancel access to and/or activation of the apparatus 1, or to prevent an unauthorized access or unauthorized attempt to enter a command code into the apparatus 1. Such an identification processing routine may be performed in a very simple against pre-determined or pre-defined codes and/or against any other code data which may be stored in apparatus program memory. Such testing may be performed by any one of the widely known software testing and identification routines and/or techniques.

At step 63, the CPU 4 will determine if the code is a valid code. If the code is valid, then the processing will proceed to step 64. If the code is invalid, the CPU 4 will return to step 76 thereby exiting the operational program or interrupt service routine and the apparatus 1 will await a next access code and command code transmission. Once a valid command code has been entered, the CPU 4, at step 64, will determine if a valid disable code has been entered, which disable code signifies that the car has been stolen and/or is under the control of an unauthorized user or operator or simply that the authorized user or operator wishes to render the vehicle inoperative. Once the command code, if entered, is identified, the CPU 4, under the control of the apparatus operational program or interrupt service routine, will per-

If a valid disable code is identified as having been transmitted, at step 64 (which may designate that the vehicle

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has been stolen), the CPU 4 will initiate and/or actuate the operation of the vehicle position and locating device 13 at step 65. The vehicle position and locating device 13 will then begin to, and continue to, perform the necessary routines in order to determine vehicle position and/or location as will be described below. The operation of the vehicle position and locating device 13 will proceed and continue simultaneously and/or concurrently with the operation of the apparatus 1 and the CPU 4 as described below.

The CPU 4, which is connected to the vehicle ignition system 7, so as to send and receive data to and from the vehicle ignition system 7, will perform a software test, at step 66, in order to determine whether the vehicle ignition system 7 is activated or is on (i.e. the vehicle is operating or is in motion). This will require a monitoring of the vehicle ignition system 7 by the CPU 4.

As noted above, a vehicle ignition system interface 8 is optional and may or may not be employed in order to facilitate this function of monitoring and controlling the vehicle ignition system 7 by the CPU 4.

If the vehicle ignition system 7 is determined to be activated or on, the CPU 4 will enter into a delay loop, at step 67. The purpose of the delay loop, at step 67, is to prevent the vehicle ignition system 7 from being 25 de-activated or shut-down while the vehicle engine is still on or running. Such a test and delay loop routine serves to prevent accidents and resulting personal injury and property damage, such as may be caused when a vehicle suddenly looses power while in motion and/or is travelling at a 30 moderate, or at a high, rate of speed or when such a loss of engine power may result in the failure of the vehicle power steering and/or power brake systems. In this manner, the CPU 4 will continue to interrogate the vehicle ignition system 7 after a pre-determined delay period, and will 35 continue to do so until the vehicle ignition system 7 is determined to be shut-off and/or is non-operational.

While any delay period may be employed, at step 67, and may be programmed into the program software of the apparatus 1, it is important to choose a delay period which can detect even the shortest duration of a vehicle ignition system shut-down. In the preferred embodiment, a delay period of one (1) second is utilized.

This delay period, of course, may be changed in the program software, as desired, by utilizing known system $_{45}$ programming methods and/or techniques.

After the delay period has elapsed, at step 67, the CPU 4 will again interrogate the ignition system 7, at step 66, and will continue to do so in the above described delay loop routine until the ignition system 7 is determined to be $_{50}$ shut-off and/or is non-operational. Once it has been determined that the vehicle ignition system 7 is shut-off and/or is non-operational, the CPU 4, at step 68, will issue a disable signal to the vehicle ignition system 7.

The disable signal which is issued by the CPU 4, at step 55 68, will disable the vehicle ignition system 7, thereby preventing a restarting of the vehicle engine. The disabling function may be performed by the CPU 4 by issuing a data signal, which causes the vehicle ignition system circuitry to be shut-off or be "opened", such as by opening a switching 60 device and/or a series of switching devices (i.e. a switch or relay (not shown)), which is or are located in, or designed into, the ignition system circuitry, the starter motor, or at any other location in the ignition system 7, or by issuing a disabling signal to the digital or logic devices, which may be 65 utilized in connection with the vehicle electronic command computer and/or other electrical components or systems.

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It should be noted that any number of methods may be used, in conjunction with the apparatus 1, for disabling the vehicle ignition system 7. The CPU 4 can be utilized to provide control signals, to disable or re-enable, the vehicle ignition system 7 just as any microprocessor-based digital system provides control over the operation of the components and/or peripheral devices utilized in conjunction therewith. The techniques utilized, in order to provide such control over the vehicle ignition system 7 may be determined on a vehicle-by-vehicle basis.

Once the vehicle ignition system 7 has been disabled, only the issuance of a valid re-enable or reset command code, to the apparatus 1, may be utilized to re-enable or reset the vehicle ignition system 7. In this manner, a carefully concealed and installed placement of the apparatus 1, within the vehicle, will provide for a completely disabled vehicle until such time as a valid access code, followed by a valid re-enable or reset command code, is entered by the authorized user or operator in a manner consistent with the operation of the apparatus 1. As can be readily appreciated, a carefully concealed apparatus 1, along with a strategically placed ignition cut-off circuitry or system, would render it most difficult, if not impossible, for the thief or thieves to practically defeat the apparatus 1.

With reference once again to FIGS. 6A and 6B, the CPU 4, at step 69, will then issue a disabling signal to the vehicle fuel pump system 9 thereby de-activating the vehicle fuel pump system 9 and prohibiting the supply of fuel to the vehicle engine. The disabling signal from the CPU 4 can disable the vehicle fuel pump system 9 by any one of the well known methods for disabling a fuel pump system. In the case of electric fuel pump systems, said systems may be disabled by any one of the known methods for shutting-off or "opening" an electrical circuit which provides power to, or control over, the fuel pump system 9, such as by a cut-off switch or relay, which methods and/or techniques may be similar to and/or analogous to those methods and/or techniques utilized in connection with disabling the vehicle ignition system 7.

In the case where electronic components are utilized, the digital components or logic gates in the control circuitry may also be disabled. In the case where a mechanical fuel pump is utilized, an electric valve assembly, which may provide a fuel pump operation cut-off or disconnect, may also be utilized thereby allowing any appropriate method for disabling an electrical fuel pump system to be utilized in order to disable the electric valve assembly, and ultimately, to shut-off or disable the mechanical fuel pump system. The vehicle fuel pump system interface **10** may be utilized, if necessary, in order to facilitate the above described disabling technique(s).

The CPU **4** can be utilized in order to provide control signals to disable or re-enable the vehicle fuel pump system **9** just as any microprocessor-based digital system provides control over the operation of components and peripheral devices utilized in conjunction therewith. It should be noted that the techniques utilized in order to provide control over (disable or re-enable) the vehicle fuel pump system **9** may be determined on a vehicle-by-vehicle or fuel pump-by-fuel pump basis.

Upon the disabling of the vehicle ignition system 7, at step 68, and/or the vehicle fuel pump system 9, at step 69, the CPU 4, at step 70, if so commanded, will then issue a control signal(s) to activate or de-activate, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with

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the apparatus 1. As noted above, the vehicle equipment system(s) 11, if employed, may include an alarm or siren, which has a piercing sound and which is placed in the interior of the passenger compartment. The alarm or siren would serve to make it unbearable for the thief or thieves to remain inside the vehicle. External alarms or sirens may also be utilized in order to draw attention to the vehicle. A horn or horns, which could blare continuously or intermittently, could also be utilized to draw attention to the vehicle.

lights, etc. may also be activated so as to illuminate continuously or intermittently, such as by blinking, in order to draw attention to the vehicle. Other vehicle equipment systems, such as a power door locking system, may be 15 activated, immediately or after a delay, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. It is also envisioned that there may be a delay between the disabling of the vehicle ignition system 7 and the activation of the power door lock system so as to allow the thief or thieves to get out of the car before 20 the locking operation takes place.

It is also envisioned that a mechanical hood locking system may be utilized and activated so as to lock the hood and prevent an unauthorized access into the vehicle engine compartment. Such a vehicle hood locking feature could prevent tampering with the apparatus 1 or with other systems and/or components of the vehicle. A vehicle alarm system or anti-theft system(s), such as any one or more of the well known types of anti-theft and/or theft deterrent systems or devices may also be activated, and/or de-activated, when and if desired, by the CPU 4. The CPU 4 may also activate a vehicle homing and/or tracking or recovery device system such as a LoJack® Stolen Vehicle Recovery System and/or any other type of vehicle recovery system.

Any one or more of the above-described vehicle equipment system(s) 11 which may include a power door lock system, including electronic and/or electrical dead bolt locking devices, for securing the vehicle passenger compartment, hood or trunk, so as to prevent an unauthorized entry thereunto, video recording equipment, for recording and supplying video information, and/or audio recording equipment, for recording and supplying audio information, may also be activated or deactivated.

The CPU 4 can be utilized in order to provide control signals to activate and/or to de-activate any one or more of the vehicle equipment systems 11 just as a microprocessorbased digital system provides control over components and/or over peripheral devices utilized in conjunction therewith. Such methods and/or techniques may be similar to those methods and/or techniques utilized to provide control by the CPU 4 over the vehicle ignition system 7 and the vehicle fuel pump system 9. It should be noted that the techniques utilized, in order to provide control over any of 55 the vehicle equipment system(s) 11, may be determined on a vehicle-by-vehicle and/or system-by-system basis. It is also envisioned that a vehicle exhaust system may be de-activated and/or similarly controlled by the apparatus 1.

Once disabled, the vehicle ignition system 7, and the 60 vehicle fuel pump system 9, will remain disabled even if the vehicle power supply should be drained. This is due to the fact that the digital circuitry, which is utilized in the apparatus 1, in the vehicle ignition system 7, in the vehicle fuel pump system 9, and/or in any of the vehicle equipment 65 system(s) 11, may include digital "memory" devices such as logic gates, flip-flops, etc. and/or electromagnetic devices,

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such as switches or relays, which may be chosen so as to remain in their state unless altered or activated in a predefined fashion, electrically, electronically or otherwise, or under the power of an electrical signal or stimulus which is controllable only by an authorized user or operator. Further, even if the vehicle power is completely drained, these above mentioned devices, which may be chosen so as to require a predefined application of electrical or electronic power in order to change their state, or their operating mode or A vehicle light system, i.e. head lights, tail lights, parking 10 operation, would have their re-activation prevented, and thus, the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any of the vehicle equipment system(s) 11, will remain in a disabled state.

> It is also envisioned that back-up and/or supplemental power supplies, such as batteries, etc., (not shown) may also be utilized in conjunction with the apparatus 1 so as to prolong the continued activation or de-activation of the vehicle ignition, fuel pump and/or any of the vehicle equipment system(s) 11 which are utilized. Supplemental power systems are optional and may also be employed with the apparatus 1 so as to provide power for any unusual power requirements which may be required by the vehicle in which the apparatus 1 may be installed. The back-up and/or supplemental power supplies may also be solar powered and/or be constantly chargeable by a vehicle recharging and/or alternator system.

> Upon the completion of apparatus 1 operation, at step 70, the CPU 4 will then exit the operational program or interrupt service routine at step 76. This signifies the completion of the operational program or interrupt service routine in the case of receiving a disable command code. The CPU 4 will then await the next accessing and/or activation of the apparatus 1 by the authorized user or operator, via entry of a valid access code into the transmitter system 2 as described above. Unless a valid access code, followed by a valid re-enable or reset command code, is entered into the transmitter interface 2A, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled and/or any of the utilized vehicle equipment system(s) 11, will remain in their activated or de-activated states.

> Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device 13, in the manner described hereinbelow, the authorized user or operator may once again access the apparatus 1 by entering the valid access code into the transmitter interface 2A and then by entering the valid re-enabling or reset command code. As described above, a valid access code will once again initiate the operation of the operational program or interrupt service routine, at step 60, which is described above and illustrated in FIGS. 6A and 6B. The valid re-enable or reset command code will then be received by the receiver 3, in the manner described above at step 61.

> The command code data will then be transmitted to, or read by, the CPU 4, at step 62 and processed and identified at step 62A. The CPU 4, at step 63, will then determine whether the re-enable or reset command code, which was entered, is a valid code. The CPU 4, at step 64, will then determine if the command code is a valid disable code. Since a valid re-enable or reset code has been entered, the CPU 4 will determine that the command code is not a disable code. The CPU 4 will then proceed to step 71 and will determine whether the command code is a valid re-enable or reset command code.

> If the command code is not a valid re-enable or reset command code, the CPU 4 will exit the operational program

or interrupt service routine, at step 76, and will await entry of the next valid access code and command code. It should be noted that, as an added security measure, the apparatus 1 may be programmed so that, upon the receipt of one or more invalid access and/or command codes, the apparatus 1 may require that the authorized user or operator re-program a new access code for the apparatus 1 through a central office or agency or maintenance service which provides service and/or maintenance for the apparatus 1. In any event, the apparatus 1 may be accessed by a valid access code with 10 such accessing resetting the apparatus 1 and initiating the operation of the apparatus 1.

If, however, the entered command code is identified as a valid re-enable or reset code, at step 71, the CPU 4, subsequent to such determination, but prior to actually 15 re-enabling or resetting the vehicle ignition system 7, re-enabling the vehicle fuel pump system 9, and de-activating or re-activating, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized, will perform a test, at step 72, in order 20 to verify that the vehicle ignition system 7 is, in fact, still disabled. If, at step 72, the vehicle ignition system is still enabled or on, the CPU 4 will exit the operational program or interrupt service routine and will await entry of the next valid access code and command code. This test, at step 72, 25 is a safety feature which serves to ensure that no re-enabling or resetting signal will be issued by the apparatus 1 if the vehicle ignition system 7 is not disabled. In this manner, the operation of the vehicle ignition system 7 will not be interrupted or affected, which interruption may be unsafe if 30 the vehicle is already in operation or in motion.

It should be noted that neither the vehicle fuel pump system 9 nor any of the various vehicle equipment systems 11 which may be utilized, should have their status of 35 operation altered as any interruption of the status quo of each of the respective systems, during normal vehicle operation, may also be unsafe.

If the vehicle ignition system 7 is determined to be disabled, at step 72, the CPU 4 will, at step 73, issue a 40control signal which will re-enable or reset the vehicle ignition system 7. This may be accomplished by any method and/or technique which would re-enable or re-activate the vehicle ignition system circuitry. The CPU 4, at step 74, will then issue a control signal to re-enable or reset the vehicle 45 fuel pump system 9, if so desired, which may also be accomplished by re-enabling or re-activating the vehicle fuel pump system circuitry.

The CPU 4 will then, at step 75, issue control signals to each of the various vehicle equipment systems 11 which are $_{50}$ utilized, so as to de-activate or re-activate the respective system(s) which had been activated or de-activated, respectively, earlier at step 70 or otherwise. Upon the completion of the above-described events, the vehicle will then be ready for operation, barring any need for service 55 and/or for repairs. The CPU 4, upon the completion of step 75, will then exit the operational program or interrupt service routine, at step 76, and will await the next valid accessing and/or activation of the apparatus 1.

As noted above, if the re-enable or reset command code 60 is not a valid code, the CPU 4 will ignore the received data, will exit the operational program or interrupt service routine, at step 76, and will await the next valid accessing and/or activation of the apparatus 1. In this regard, if an invalid command code should be entered into the transmitter inter- 65 face 2A, such as by an authorized user or operator who has made a mistaken entry, or who is trying to cancel the

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accessing and activation of the apparatus 1, or by an unauthorized person attempting to gain unauthorized access to the apparatus 1, the CPU 4, upon identifying the code as an invalid command code, will ignore the command code transmission, and will exit the operational program or interrupt service routine, at step 76. The CPU 4 will then await the next valid accessing and/or activation of the apparatus 1.

Any subsequent accessing of the apparatus 1 will reset the apparatus 1 thereby preventing the apparatus 1 from being left in a state of "limbo". In this manner, the apparatus 1 serves to prevent an unauthorized accessing and/or an unwanted disabling or re-enabling or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the de-activation of any of the various vehicle equipment systems 11 which may be utilized, unless and until all valid codes are utilized.

The above safeguards will also prevent a wrong or mis-dialed number from accidently accessing and activating the apparatus 1 which may result in an unwanted disabling or re-enabling, or the activation or de-activation, of the respective vehicle systems. These safeguards may be provided at the access code level of transmission and/or at the command code level of transmission. Such safeguards also prevent the apparatus 1 from being accessed and left in a state of "limbo" which may compromise the ability of an authorized user or operator to access and utilize the apparatus 1. It is important to note that the entry of an invalid access code will simply fail to access the apparatus 1.

In this manner, the apparatus 1 serves to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the de-activation of any of the various vehicle equipment systems 11 which may be utilized.

As noted above, with reference to FIGS. 6A and 6B, once a valid disable code has been recognized by the CPU 4, at step 64, the apparatus 1 will, at step 65, activate the vehicle position and locating device 13. The operation of the vehicle position and locating device 13 will then be initiated, at step 65, and will operate simultaneously and/or concurrently with, and independently of, the apparatus 1 and the CPU 4 in the performance of the operational steps 66-76 and 71-76 as described above. In this manner, the vehicle position and locating device 13 is utilized to calculate, determine and transmit vehicle position data in a manner independently of apparatus control over the vehicle ignition system 7, fuel pump system 9, and/or any of the vehicle equipment system (s) 11.

FIG. 7 illustrates the operation, in flow diagram form, of the vehicle position and locating device 13. As noted above, the operation of the vehicle position and locating device 13 commences at step 65 as shown in FIGS. 6A and 6B and thereafter operates simultaneously and/or concurrently with, and independently of, the operation of the apparatus 1 and the CPU 4. With reference to FIG. 7, the operation of the vehicle position and locating device 13 is initiated at step 200 of FIG. 7. At step 201, the computer 21 of the vehicle position and locating device 13 activates the global positioning device 22, which is any one of the widely known global positioning devices. Once activated, the global positioning device 22 calculates vehicle position data at step 202 by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated at step 202, a test is performed at step 203 in order to determine if the geographical position data (i.e., specific vehicle location

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identified on a map, location on identified roadway, etc.) has been requested. If geographical position or location data has been requested, the computer 21 will, at step 204, calculate the geographical position or location data of the vehicle in conjunction with the digital and/or digitized map data which is stored in the database 25. The calculated geographical position data of the vehicle will then be transmitted, at step 205, by the transmitter 24, of the vehicle position and locating device 13, to the vehicle position system receiver 14 which is located at the location of the authorized user or 10 operator, or at the authorized office, agency or other entity.

If, at step 203, geographic position data has not been requested, then the position data which is calculated by the global positioning system 22 is transmitted, at step 205, to the vehicle position system receiver 14. In the preferred embodiment, the calculated vehicle position data is transmitted repeatedly for a predefined time interval which time interval is facilitated by utilizing the time delay at step 206.

In the preferred embodiment, the position data is transmitted repeatedly for a time period of five (5) minutes, which time period is monitored by utilizing the time delay function at step 206. Once the pre-defined time delay period has elapsed, the computer 21 will, at step 207, determine whether the vehicle position and location device 13 has been de-activated, such as would occur once the vehicle has been found and/or recovered and/or if the apparatus 1 has been reset. If the vehicle position and location device 13 has not been de-activated, operation of the vehicle position and locating device 13 will return to step 202 and will once again calculate vehicle position data. In this manner, vehicle position and/or location data may be updated. If the vehicle position device 13 has been de-activated, the computer 21 will, at step 208, exit the operational routine or interrupt service routine and will await its next re-activation.

FIGS. 8A and 8B illustrate the operation, in flow diagram form, of the vehicle position system receiver 14 which, as noted above, is located at the location of the authorized user or operator or at an office, agency or other entity which is authorized to receive the vehicle position and/or location data. The vehicle position system receiver 14 receives the vehicle position data which is transmitted by the vehicle position transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the operation of the vehicle position system receiver 14 is activated upon receipt of a valid access code transmitted by the transmitter 3A. In this regard, the above-described access code, which is transmitted by the transmitter 3A, is also received by the receiver 30 of the vehicle position system receiver 14 thereby activating same.

In this regard, the access code is also utilized to activate the vehicle position system receiver 14. The vehicle position system receiver 14 may also be manually and/or in some other way activated by the authorized user or operator or by the authorized agency, office or entity.

Operation of the vehicle position system receiver 14 is initiated at step 250. The computer 31 will, upon receipt of the activate signal, activate the receiver 30, at step 251, which will await transmission of the vehicle position or location data, from the vehicle position and locating device 13. Upon transmission of the vehicle position data from the vehicle position and locating device 13, the receiver 30 will, at step 252, receive the vehicle position data.

The computer 31 will then, at step 253, determine if the received data is geographic position data. If geographic 65 position data is obtained, the computer 31 will, at step 254, store the position data in memory and will, at step 255,

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display the position data on the display 33. If geographic position data has not been received, the computer **31**, at step 256, will generate an inquiry on the display 33 to determine if geographic position data is desired. The system will then await operator response via the user interface 32. If the user selects to receive geographic position data, the computer 31 will proceed to step 257 and calculate geographic position data from the received "raw" position data.

The computer 31 will then, at step 254, store the data for the vehicle position and will, at step 255, display the vehicle position data on the display 33. If, at step 256, the user does not want to obtain geographic position data, the computer 31 will, at step 254, store the "raw" position data and display it on the display 33 in a latitude and/or longitude format, and/or in any other suitable and/or conventional format and/or manner which is utilized in conjunction with the global positioning device 22 or global positioning technology.

At step 258, the computer 31 will determine if more than one vehicle position data point has been stored. If only one vehicle position data point has been stored, the computer 31 will instruct the receiver 30 to receive the next vehicle position data transmission at step 252. If, at step 258, more than one vehicle position data point has been stored, the computer 31 will, at step 259, calculate the track of vehicle movement and display the vehicle movement track on the display 33 at step 260. The computer 31, at step 261, will then determine if the authorized user or operator desires to continue operation of the vehicle position system receiver 30 14.

If the user or operator desires operation of the vehicle receiver system receiver 14 to continue, such as is the case when the vehicle has not yet been found or recovered, the computer 31 will return to operation, at step 252, and the receiver 30 will receive the next vehicle position data transmission and operation of the vehicle position system receiver 14 will continue. If, however, it is determined, at step 261, that the user or operator desires to discontinue operation of the vehicle position system receiver 14, such as is the case when the vehicle has been found or recovered, the vehicle position system receiver 14 will be de-activated and its operation will cease at step 262. Thereafter, the vehicle position system receiver 14 will await its next activation.

It is important to note that the above described operation of the vehicle position and locating device 13 and the vehicle position system receiver 14 will continue to operate, and continuously update vehicle position data until the vehicle is found and/or recovered, at which point these systems may be de-activated. It is envisioned that the apparatus 1 of the present invention may track and/or locate the vehicle anywhere in the world. It is also important to note that vehicle position data, which is received at the vehicle position system receiver 14, may be output via a printer, via the 55 computer display monitor and/or via a voice synthesized audio output via a speaker (not shown) which is connected to the vehicle position receiver system 14.

In this manner, the apparatus 1 of the present invention may be utilized to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

In the above described manner, the present invention provides for an apparatus and a method for allowing an authorized user or operator of a vehicle to prevent vehicle theft, to facilitate stolen vehicle recovery, and/or to safely surrender the vehicle under force, or threat of force, while affording the authorized user or operator the opportunity to

prevent or seriously thwart the vehicle theft from a safe location or vantage point and facilitate vehicle recovery. The present invention may also be utilized to thwart, or prevent a vehicle theft even if the vehicle theft was discovered at a later time or from a location remote from the vehicle.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus 1, so as to disable the vehicle and provide added security against theft. In this manner, an authorized user or operator may disable the vehicle ignition system 7, fuel pump system 9 and/or any of a variety of the vehicle equipment systems 11, of a vehicle which may be parked or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus 1 at any time and, with the use of an appropriate command code, may determine the operating status of the vehicle and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system 7 or fuel pump system 9 is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus 1 so as to determine vehicle position and/or location and/or the geographic location of the vehicle. In this manner, the authorized user or operator can provide monitoring and/or control over the vehicle 25 and/or any of the vehicle equipment systems and/or devices, determine the status of the vehicle and/or of any of the vehicle equipment systems or devices, and/or determine and/or monitor the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective 30 anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

While, in the above description, the operation of the present invention has been described and illustrated in conjunction with the use of a valid disable command code 35 and a valid re-enable or reset command code, it is also envisioned that any number of valid disable command codes and/or any number of valid re-enable or reset command codes may be utilized, wherein each different disable code or re-enable or reset code may selectively disable or 40 re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any one or more of the various vehicle auxiliary equipment systems 11 which may be utilized. In this manner, the authorized user or operator may 45 utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, wherever he or she may be. It is important to note that the operational program and/or interrupt service routine may be altered, modified and/or supplemented in order to service the multitude of possible command codes which may be utilized in conjunction with the apparatus 1.

As noted above, an authorized user or operator may also utilize command codes for determining status of the appa-55 ratus 1, or of the vehicle, or any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position data. In any of the above cases, however, the operational program or interrupt service routine would have to be modified so as to identify and service 60 each of the possible command codes. The operational program or interrupt service routine would also have to be modified so as to identify each of the possible valid command codes so as to provide for the appropriate CPU 4 and apparatus 1 response thereto. 65

The apparatus 1, the CPU 4, and/or any of the vehicle systems and/or devices and/or vehicle equipment systems,

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and/or the respective interface devices associated therewith or corresponding thereto, may also be programmable by the user or operator via the transmitter 2, and/or at the vehicle in an appropriate manner and by an appropriately secured device, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed and/or controlled. Any of the above-described systems and/or devices may be programmable for timed enabling and/or disabling, for timed 10 activation, and/or for deferred activation, etc. By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is possible to selectively control the vehicle systems from a remote location. This feature provides for greater versatility in the utilization of the apparatus 1.

By providing the capability for utilizing different disable codes and/or re-enable or reset codes, the authorized user or operator may utilize the apparatus 1 of the present invention so as to disable or re-enable or reset the vehicle ignition system 7 and the vehicle fuel pump system 9, at any time, so as to disable the vehicle without activating or de-activating any of the vehicle equipment systems 11, and therefore, without drawing attention to the vehicle.

This feature would enable an authorized user or operator to disable, re-enable, or reset the vehicle ignition system 7, the vehicle fuel pump system 9, and/or activate or de-activate any one or more of the various vehicle equipment systems 11, so as to disable the vehicle at any time and from any location. In this manner, the authorized user or operator may disable the vehicle, and/or any of the vehicle systems, daily and/or nightly, while at work, before going to sleep at night, or at any other time, simply by accessing and activating the apparatus 1 by using the transmitter 2 or transceiver which may simply be a touch-tone telephone.

Since the vehicle ignition system 7 is usually off at these times, the disabling, and the subsequent re-enabling of other vehicle systems will occur as described above with regards to FIGS. 6A and 6B. In this manner, the present invention may provide for an effective device by which to "lock-up" a vehicle, at any time, even when the vehicle is in the rightful possession, or under the control, of the vehicle owner and/or authorized operator.

FIG. 9 illustrates an alternate embodiment of the present invention, wherein an arming device 15 and an activation device 16 are utilized in conjunction with the components of the apparatus 1 of FIG. 1. In FIG. 9, the arming device 15 is utilized to arm, activate, or access the apparatus 1 and $_{50}$ provides a means by which to access the apparatus 1 separate and apart from the transmitter 2/receiver 3 combination.

The arming device 15 may be a remote transmitter such as those utilized in conjunction with anti-theft devices or systems and/or alarm systems. The arming device 15 may also be a switch, a card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers and/or optical cards and/or card readers. The arming device 15 may also be a key switch, a key pad, a keyless activation device with associated key, and/or any other suitable device. The arming device may also be, or include, a voice recognition device(s) or reader(s), voice signature device(s) or reader(s), fingerprint recognition device(s) or reader(s), handprint recognition device(s) or reader(s), hand scanners and/or hand geometry readers. As with any of the above devices and/or components, the

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arming device(s) may be directly connected to the CPU 4 or may be linked to the CPU 4 via a wireless communication link or medium.

It is also envisioned that, with a suitable arming device 15, such as a keypad or other device for data input, the authorized user or operator may arm the apparatus 1 with a desired command code. In this manner, a programmable arming device may be utilized wherein apparatus operation, under the command of any of the variety of possible command codes, can be made automatic and/or programmable. It is $\ensuremath{^{10}}$ important to note that an automatic activation may also be performed by an appropriate code being transmitted to the apparatus 1 via the transmitter 2 or transceiver.

The activation device 16 is chosen to correspond with the 15 arming device 15. In this regard, the activation device 16 may be a switch, a key switch, a keypad, a suitable card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers, optical card readers, insertion card readers, optical readers as well as a keyless security device. The activation device 16 is connected directly to the CPU 4 as shown in FIG. 9 or it may be connected to the CPU 4 via a wireless communication link or medium.

It is important to note that, in certain circumstances, such as when a keypad, key switch and/or any of the various cards and card readers are employed, the arming device 15 and the activation device 16 may be one and the same device and/or comprise one and the same combination of devices.

The embodiment of FIG. 9 provides a mechanism by which an authorized user or operator may arm, activate, and/or access the apparatus 1. Upon the arming, activation or accessing of the apparatus 1, the CPU 4 will, upon the activation of the vehicle ignition system 7, monitor the 35 activation device 16. After a selected and predetermined time interval, chosen in the preferred embodiment to be ten (10) seconds, has elapsed, if the user or operator of the vehicle has failed to successfully activate the activation device 16, either by activating the switch, by using the 40 associated key, by inputting a predetermined code (i.e. password or pass code) into the keypad, or by utilizing the appropriate card or key or other device corresponding to the utilized card reader or other associated device, the CPU 4 will issue an appropriate disabling and/or command signal to 45 activate the apparatus 1 automatically so as to thereby disable the vehicle as described above and so as to also activate the vehicle position and locating device 13.

The command code may be pre-programmed as a default code and/or may be operator selected and programmed in 50 any manner described above for user or operator entry of such a code. In this regard, if an unauthorized user or operator fails to properly activate the activation device 16, within the predetermined time period, the CPU 4 will recognize such failure as that which results from an unau- 55 thorized use or operation of the vehicle.

In the above-described manner, the embodiment of FIG. 9 provides a mechanism by which the apparatus 1, may be activated automatically or self-activated. By utilizing the embodiment of FIG. 9, the authorized user or operator, after 60 arming the apparatus 1, need not perform a transmission of an access code and a command code to the apparatus 1, as a default code, which is previously chosen and/or programmed into the apparatus 1 will provide a command signal to the CPU 4. As noted above, with an appropriate 65 emergency, a breakdown and/or some other occurrence. arming device 15, the command code may be user selected and/or programmable.

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It is also important to note that the arming device 15/activation device 16 may be utilized to activate the apparatus 1 and/or any one or more of the vehicle systems, including the ignition system 7, the fuel pump system 9, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1, and/or the vehicle position and locating device 13. In this regard, the arming device 15 and the activation device 16 provide a mechanism by which to automatically activate the apparatus 1 along with any other anti-theft system utilized in the vehicle which may be controlled by the apparatus 1. The vehicle position and locating device 13 may also be activated by an automatic activation of the apparatus 1.

It is important to note that it is also possible to program the apparatus 1 with a command code so that the apparatus will be programmed to become activated, or de-activated, automatically, such as upon the occurrence, or lack thereof, of a pre-defined event or occurrence and/or at any desired time. If the apparatus 1 has been programmed to become activated automatically, the transmitter 4A of the CPU 4 can transmit data relating to vehicle status, apparatus status, the status of each of the vehicle systems utilized, as well as vehicle position data, to a respective receiver which is utilized by the authorized user or operator and/or at the receiver located at a central security office. In this regard, the present invention provides an apparatus and method by which a vehicle and/or a premises can report a theft situation and/or occurrence by itself. The apparatus can transmit a signal via transmitter 4A, or any other suitable apparatus transmitter, to a user, operator, owner, occupant or authorized office or individual of, and for, a respective vehicle or premises.

The apparatus may also be designed or programmed to notify the user, operator, owner, occupant, authorized central office or individual with, or by, multiple communication devices, methods and/or efforts. The apparatus may be designed or programmed to telephone, telephone at an alternate phone and/or at a business phone, beep or page, send a facsimile (fax) message transmission to, send a voice message transmission to, send an electronic mail message transmission to, and/or send a message to an answering service for, a user, operator, owner, occupant, authorized central office or individual of, and for, the respective vehicle or premises.

In this regard, the apparatus may be designed or programmed to telephone an owner, user, operator, occupant, or other authorized central office individual or other authorized individual, at a primary phone number, at an alternate or forwarding phone number and/or at a business phone number, send a beeper or pager message to the individual or central office and/or send a facsimile, an electronic mail message, a voice mail message and/or an answering service message to, or for, the individual or central office. In this manner, the-apparatus may report a theft and/or a malfunction situation to the interested individual(s) by utilizing multiple notification and/or reporting avenues so as to provide and ensure that the interested individual(s) are in fact notified as soon as possible.

The user, operator, owner or occupant of the respective vehicle or premises may also activate the apparatus from the vehicle or premises and transmit a signal to the receiver 955 of the apparatus 950 at the central office and/or to the receiver 2C, if necessary, so as to communicate with individuals at these receiver locations and/or to report an

In this regard, the apparatus 1, when in the automatic activation mode, or simply when being monitored and/or

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during a status check, may transmit data to the appropriate and respective devices. Further, in this regard, the apparatus 1 of the present invention may be utilized to exercise and/or perform control, monitoring and/or security functions, to report and/or to prevent a vehicle theft and/or determine vehicle position and/or location, in instances when the authorized user or operator is unaware of the theft and/or does not have access to the apparatus or vehicle.

The apparatus and method of the present invention may 10 also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security 15 function, and/or response thereto, so as to provide for the immediate and/or the deferred control, activation, de-activation, programming, monitoring and/or security, etc., of any one or more of the respective vehicle systems, equipment, devices, appliances, etc., which may be utilized in the above described embodiments as well any of the 20 embodiments described hereinbelow.

In vet another alternate embodiment of the present invention, the vehicle position and locating device 13 comprises a plurality of global positioning devices which are 25 strategically located at various points and/or locations in, or on, the vehicle. FIG. 10 illustrates an alternate embodiment of the vehicle position and locating device which is denoted by the reference numeral 130. In FIG. 10, the vehicle position and/or locating device 130 comprises five (5) global positioning devices 22A, 22B, 22C, 22D and 22E with corresponding global positioning receivers 23A, 23B, 23C, 23D and 23E, respectively, associated therewith. The vehicle position and/or locating device 130 also comprises position data transmitter 24 and a digital map database 25.

Each of the global positioning devices 22A-22E is placed at a different point and/or location in, or on, the vehicle. The distances between each of the global positioning devices is recorded and stored in the computer 21. Upon the activation of the global positioning devices 22A-22E and the calculation of each position or location of each device, the position data is transmitted to, or read by, the computer 21, and a determination is made as to whether the initially stored distances between the devices have changed.

Any change in distance between any two or more of the 45 respective global positioning devices 22A-22E would represent that the vehicle, or at least a portion thereof, has been dismantled, at least in part, and possibly to a greater extent, depending upon the resulting disparity in the respective distances. This information may then be transmitted via 50 transmitter 24 to the vehicle position system receiver 14 and the authorized user or operator can be notified of this condition. In this manner, it can be ascertained if a vehicle has been dismantled, "chopped", or stripped, which information may be vital in the recovery process, and in the 55 insurance claims process. The embodiment of FIG. 10 can also be utilized in order to ascertain if the vehicle has been compacted or "boxed." In this manner, the present invention may also be utilized in order to determine if the vehicle has been structurally altered in any manner.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security office or agency, such as a private security service, or by local or regional law enforcement offices or agencies, in order to provide a prompt means by which to report a vehicle 65 theft, provide for a manner in which to disable and/or re-enable a vehicle system, and/or to determine vehicle

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position and/or location so as to facilitate the recovery of the vehicle. In such an embodiment, vehicle owners will register their vehicles and any and all necessary information pertaining thereto, including access and command codes, with the central security office.

The present invention may also be utilized so as to provide for a prompt law enforcement theft reporting, response to the theft report and recovery of the vehicle. FIG. 11A illustrates another alternate embodiment of the present invention wherein the apparatus 1 is utilized in conjunction with a central security office or agency, such as a private security service, or by a local or regional law enforcement office or agency. In FIG. 11A, the apparatus 1 is utilized in conjunction with an associated apparatus 950 which, in the preferred embodiment, is located at the central security office.

The apparatus 950 comprises a receiver 955 which may, but need not, be identical to the receiver 3 which is utilized in the apparatus 1. The receiver 955 should be capable of receiving the various codes which can be transmitted by the transmitter 2 or transceiver (i.e. access code(s) and command code(s)) for any one or for any number of vehicles which may be registered with the central security office. The receiver 955 should be capable of receiving the access code(s) and command code(s) for each registered apparatus.

In the embodiment of FIG. 11A, the apparatus 950 also comprises a computer 970, which is connected to the receiver 955. The apparatus 950 also comprises a vehicle position system receiver 960 for receiving position data which is transmitted from the vehicle position and locating device 13. The position data system receiver 960 is also connected to the computer 970. The computer 970 also comprises the requisite memory ROM and RAM devices (not shown). The apparatus 950 also comprises a display device 980, an user interface device 975 and an output device 985 which can be a printer, all of which devices are connected to the computer 970 and are utilized in conjunction therewith.

The apparatus 950 also comprises a transmitter 965 which is connected to the computer 970. The transmitter 965 serves to transmit data to the apparatus 1. The transmitter 965 may also be utilized to transmit data to the transmitter 2, to the vehicle position system receiver 14 and/or to the home and/or personal computer 150, if utilized. Such data which is transmitted from the transmitter 965 may include the various access and command codes and/or other codes, such as those codes for ascertaining the status of the vehicle, the apparatus 1, or any one or more of the vehicle systems which are controlled, monitored, and/or secured or used in conjunction with the apparatus 1.

It is important to note that, in the preferred embodiment, the receiver 955, the vehicle position system receiver 960, and the transmitter 965 are the same types of devices as those utilized in the apparatus of FIG. 1. In this regard, the receivers 955 and 960, and the transmitter 965, are devices for receiving, and transmitting, respectively, radio signals, satellite communication signals, telecommunications signals, optical communication signals and/or other signals and/or those signals, including digital signals, which are utilized in conjunction with personal communication devices and/or personal communication services (PCS) devices. The devices utilized should, however, be of the same type and/or operate compatibly with the corresponding transmitters and receivers of the apparatus 1.

It is envisioned that the authorized user or operator will register his or her vehicle with the apparatus 950 such as by

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registering vehicle identification information along with vehicle access and command code data along with any other pertinent information described hereinabove or hereinbelow. Further, the receiver 955 is programmed to receive any and all of the signals transmitted from each one of the respective registered transmitters 2 of the respectively registered vehicles.

The vehicle position system receiver **960** is programmed to receive the vehicle position data which is transmitted by each one of the respectively registered vehicle position and locating devices **13** of each of the respectively registered vehicles.

The apparatus **950** is utilized in conjunction with the apparatus **1** in the following manner. As noted above, the computer **970** is capable of recognizing all of the possible access code(s) and command code(s) which are recognized by the apparatus **1** for a particular vehicle. The apparatus **950** is capable of storing vehicle identification information as well as access code and command code data for a plurality of registered vehicles.

Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus 1 in the manner described above. In a first embodiment, the access code is transmitted to and received at, the receiver 3 of apparatus 1 and at the receiver 955 of apparatus 950. Upon receipt of the access code by both the receiver 3 and the receiver 950, both the apparatus 1 and the apparatus 950, respectively, will be accessed.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,579 which teaches a $_{30}$ code division multiplexed acknowledge back (ack-back) paging system which includes a central station which transmits a group of message signals to a group of ack-back pagers which are addressed as a group.

The signal received at the receiver 955 is transmitted to, 35 or read from, the computer 970 of the apparatus 950. The computer 970 will then identify the vehicle which is stolen and/or which has been accessed. When the authorized user or operator transmits the command code, the command code is received at the receiver 955 of the apparatus 950 as well $_{40}$ as at the receiver 3 of the apparatus 1. In this regard, when the apparatus 1 is processing the command code and performing the functions corresponding thereto, the computer 970 of the apparatus 950 is simultaneously and/or concurrently processing the command code data so that the autho- 45 rized personnel monitoring the apparatus 950 will be aware of which command code has been transmitted by the authorized user or operator and which operations are being exercised and/or performed, or are to be performed, on the vehicle (i.e., vehicle ignition system and/or fuel pump 50 system disabled, etc.). The authorized personnel monitoring the apparatus 950 will also be aware of which operations and/or systems, equipment, devices and/or appliances, are being controlled, monitored and/or secured. The apparatus **950**, in the preferred embodiment, may also be utilized to 55 exercise and/or perform control, monitoring and/or security functions on, or over, the vehicle and/or any of the vehicle systems, equipment, devices and/or appliances.

Upon the transmission of the vehicle position data from the vehicle position and locating device 13, the vehicle position data will be transmitted to, and received by, the vehicle position system receiver 960 of the apparatus 950 as well as by the vehicle position system receiver 14 of the apparatus 1. The computer 970 of the apparatus 950 will process the received vehicle position data simultaneously and/or concurrently with the processing of said position data by the CPU 4 of the apparatus 1. 48

In this regard, the vehicle position data can be processed by, and at, the apparatus **950**. Vehicle position data can then be displayed to authorized personnel at the central security office on the display device **980** or output via the output device **985** which may be a printer. While operation of the apparatus **950** may be automatic, authorized personnel may enter commands so as to provide control over, or operate, the apparatus **950** via the user interface **975**, if desired.

In this manner, vehicle location or movement may be ¹⁰ displayed, and/or tracked, on the display device **980** or output via the output device **985** at the central security office. In this regard, authorized personnel at the central security office or agency could locate or track the vehicle and alert the proper authorities.

In yet another embodiment, the access code may be only transmitted to, and received by, the receiver **955** of the apparatus **950**. The apparatus **1** may then be accessed and controlled via access and command codes which are transmitted by the transmitter **965** of the apparatus **950** which access and command codes are received by the receiver **3** of the respective vehicle. In this embodiment, the authorized personnel may provide control over the apparatus **1** by inputting data and commands into the user interface **975**. In this embodiment, the vehicle position data and any data transmitted by the CPU **4** of the apparatus **1**, is transmitted to, and received by, the vehicle position receiver system **960** and/or at the vehicle position system receiver **14**, respectively.

In yet another embodiment, the access code may be transmitted and received only at the receiver 3 thereby accessing the apparatus 1. The vehicle transmitter 3A then transmits a data signal to the receiver 955 of the apparatus 950 thereby alerting the apparatus 950 that the vehicle has been stolen. Command code data as well as other data may then be transmitted to the apparatus 1 via the transmitter 965 of the apparatus 950. The apparatus 950 may be designed to operate and/or perform any and all of the described functions automatically and without operator intervention. Vehicle position data may then be received by the vehicle position receiver system 960 and/or at the vehicle position system receiver 14, respectively. The vehicle position data may then be processed at the computer 970 of the apparatus 950 and/or at the computer 31 of the vehicle position system receiver 14.

In this manner, the apparatus 950 can serve to provide control over, and monitor the functions of, the apparatus 1 for a vehicle or for a plurality of vehicles, and further, the apparatus 950 provides the means by which to allow a central security office or local or regional law enforcement office or agency to exercise and/or perform control, monitoring and/or security functions over the vehicles which are registered therewith. The apparatus and method of the present invention may also be utilized to monitor the operational status, operation and/or state or status of a one or more of the various vehicle systems, components and/or devices. In the case where the apparatus 1 is automatically activated, as described above, the apparatus 1 can transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the apparatus 950 thereby reporting the unauthorized use or operation, or theft, before the authorized user or operator is able to discover same.

The apparatus **950** may also be utilized so as to verify and monitor apparatus accessing and/or activation by the autho-65 rized user or operator. The authorized user or operator may "call" the central security office simply to determine the status and/or the whereabouts or location of his or her

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vehicle. It is important to note that both the apparatus 1 and the apparatus 950 can provide the same functions and exercise the same control, monitoring, and/or security functions over the vehicle.

5 The above-described alternate embodiment, wherein the present invention is utilized in conjunction with a central security office, such as a private security agency, or a local or regional law enforcement office, agency and/or authority, provides for and facilitates a prompt and an immediate reporting of a vehicle theft or unauthorized use, and/or 10 provides for ascertaining the status and/or the location of and/or the monitoring of the vehicle. This embodiment also allows the authorized user or operator to take any of the possible steps by which to report and/or to thwart the vehicle theft and activate a vehicle recovery system. Law enforce-15 ment efforts could be greatly assisted and enhanced as information which identifies the vehicle could then be immediately available to the central security office and/or to the local or regional law enforcement authorities. Such an embodiment could also greatly assist in processing insur- 20 ance claims relating to stolen vehicles.

The apparatus **950** may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in a manner analogous to that described above ²⁵ in connection with the utilization of a home and/or a personal computer **150**.

FIG. 11B illustrates yet another alternate embodiment of the present invention wherein the apparatus of FIG. 11A is 30 utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, the home and/or personal computer 150 of FIG. 5A is utilized in place of the transmitter 2 or transceiver and the 35 vehicle position system receiver 14. The apparatus 950 has associated therewith an on-line service and/or an Internet computer system or server 952 with an associated server receiver 953 and transmitter 957 for receiving and transmitting, respectively, any and all data utilized in con-40 junction with the operation of the server 952, the apparatus 1 and the apparatus 950.

The transmitter **957** transmits any and all appropriate signals to the appropriate and respective devices of the arrangement of FIG. **11B** during apparatus operation. In this regard, the server **952** can exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus **1** and the apparatus **950** and also provide for an apparatus which can be utilized, in its entirety, over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. **11B**, a Web Site **954** is associated with the server **952**.

Any and all data received by the receiver 955 is also received by the server receiver 953. Data which is transmitted by the home and/or personal computer 150, the CPU transmitter 4A, the receiver transmitter 3A and the vehicle position and locating device transmitter 24 are received by the server receiver 953 as well as by the receivers 955 and 960, respectively.

The server **952** will process the data received by the server receiver **953** and perform the same processing functions and/or computing functions as the computer **970**, the CPU **4**, and/or the computer **150**.

The user may transmit data, via the home and/or personal 65 rity for the vehicle. computer **150**, directly to the apparatus **1**, to the apparatus **950** and/or to the server **952**. By using the computer **150** in tion is utilized in 50

conjunction with an appropriate communications medium, the authorized user or operator may access the server **952** via the on-line service and/or via the associated Web site **954**, or in any other appropriate manner, so as to provide control over, and/or obtain any and all of the above-described data and/or information regarding, his or her vehicle over the on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium.

The authorized user or operator may also access and provide control over or exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950 and/or the server 952 via the on-line service and/or via the Web Site 954. In this regard, the present invention enables an authorized user or operator to provide control over vehicle systems and/or monitor the vehicle system status and/or position and/or movement of the vehicle over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. It is important to note that the apparatus transmitters, of the transmitter 2, the receiver 3, the CPU 4, and the vehicle position and locating device 13, once the apparatus 1 has been activated, may also transmit data directly to the receiver 953 of the server 952 and/or to the Web Site 954. In this manner, all of the data transmitted by the apparatus 1 and/or by the apparatus 950 can be supplied to the server 952 of the on-line service and/or the Internet and/or the Web Site 954 of the World Wide Web.

Data access and command code data, as well as other data, may also be transmitted by the authorized user or operator, via the respective apparatus transmitters to the receiver **953** of the server **952** and/or to the Web Site **954**.

The server 952 can perform complete control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950, the vehicle, and/or each of the vehicle systems. The apparatus and method of the present invention may be equipped with software and hardware for providing a systematic check of any and all of the apparatus and vehicle systems, including the status or state of the vehicle equipment systems, equipment, devices and/or appliances and provide data relating thereto to the user or operator and/or to the authorized individual(s) at the above-described central security office. The server transmitter 957 can transmit control signals and/or other data, including information to the authorized user or operator and to the apparatus 1 and/or to the apparatus 950. It is also envisioned that the server 952 and the computer 970 may be combined into a single central computer system.

In the above manner, the apparatus and method of the present invention provides a remote-controlled control, monitoring and/or security system, or vehicle anti-theft and/or vehicle recovery apparatus and method, for use in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the apparatus and method of the present invention also provides for a remote-controlled control, monitoring and/or security system which provides visual, video, graphical, audio and/or audible information to the user. Use over the Internet and/or the World Wide Web and/or other related communication systems and/or mediums and/or over on-line services provides for global coverage, control, monitoring and/or security for the vehicle.

In yet another alternate embodiment, the present invention is utilized in conjunction with a marine vessel or

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vehicle. FIG. 12 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat. In FIG. 12, the apparatus is denoted generally by the reference numeral 1200. While the boat described below is a motor-powered boat, it is important to note that any type of boat, including, but not limited to sailboats, may also be utilized in conjunction with the present invention.

In FIG. 12, the components of the apparatus 1200 which are common to the apparatus 1 of FIG. 1 are designated by 10 the same reference numerals. In FIG. 12, the CPU 4 is electrically connected and/or linked to the boat ignition system 1207, which is located externally from the apparatus 1200. The CPU 4 may or may not be connected and/or linked with the boat ignition system 1207 through an igni-15 tion system interface 1208 which is also shown in FIG. 12. The CPU 4 may transmit signals to, as well as receive signals from, the boat ignition system 1207. In this manner, the CPU 4 and the boat ignition system 1207, may exchange information between each other. In this manner, the CPU 4, 20 upon receiving an appropriate signal from the receiver **3**, and upon the completion of the requisite data processing routine (s), may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the boat ignition system 1207. This electrical, electronic and/or other suitable signal, or digital command signal, may be one 25 which will disable the boat ignition system 1207 or one which will re-enable or reset the boat ignition system 1207. The CPU 4 may also interrogate the boat ignition system 1207 and/or receive data from the boat ignition system 1207 which is indicative of boat ignition system status (i.e., 30 whether the boat ignition system 1207 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the boat fuel pump system 1209 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with 35 the boat fuel pump system 1209 through a fuel pump system interface 1210 which is also shown in FIG. 12. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the boat fuel pump system 1209.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to 45 control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the boat fuel pump system 1209. The CPU 4 may also interrogate 50 and/or receive data from the boat fuel pump system 1209 which is indicative of boat fuel pump system status (i.e., whether the boat fuel pump system 1209 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the opera- 55 recording device(s) or camera(s) may be digital recording tion of a boat exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a boat equipment system(s) 1211. The boat equipment system (s) 1211 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a boat equipment system(s) interface device(s) 1212 which may or may not be required for each one of the variety or multitude of the boat equipment systems which may be utilized in conjunction with the apparatus.

The boat equipment system(s) 1211 may include a loud siren or alarm, which may be located in the cabin or

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passenger compartment of the boat and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the boat cabin and/or passenger compartment. The boat equipment system 1211 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the boat. The boat equipment system 1211 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the boat.

The boat external light system(s), which may include the boat head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the boat, may also be utilized as a boat equipment system 1211. The boat equipment system 1211 may also include a power door or hatch locking system, including electronic and/or electrical dead bolt locking devices, for securing the boat cabin, cockpit or passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the boat equipment system (s) 1211 may include an engine compartment locking device, such as an electrical and/or mechanical locking device, for preventing unauthorized access into the boat engine compartment, so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the boat.

The boat equipment system(s) 1211 may also include any one or more of the widely known boat anti-theft systems and may also include a boat recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1200 of the present invention. The boat equipment system(s) 1211, may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, pumping devices for pumping water out of the boat, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on a boat. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, 40microwave ovens, lighting systems, etc. The boat equipment system(s) 1211 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the boat or is not onboard the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or 65 camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the boat such as, for

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example, in the cabin, cockpit, and/or passenger compartment of the boat so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the boat, or the occupants and/or cargo of the boat. The video recording(s) or camera(s) may also be located on the boat exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The boat equipment system(s) 1211 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape 20 recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the 30 recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device (s) may be located at any 35 location on the interior and/or exterior of the boat so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the boat. The audio recording device(s) may also be pivotable and/or movable. The audio recording 40 device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well 45 as deferred audio transmissions may be provided.

The boat equipment system(s) 1211 may also include an intercom system or device or telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate 50 with the operator and/or occupants of the boat. The boat equipment system(s) 1211 may also include monitoring device(s) for reading and/or monitoring the boat fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine or 55 motor temperature level, marine control system and/or any other boat operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the 60 monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the boat 65 equipment system(s) 1211, and their associated interface devices 1212, may be optional. Further, wireless devices

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may be utilized for any of the devices utilized in conjunction with the apparatus 1200.

The boat equipment system(s) 1211 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective boat equipment system(s) which are utilized in conjunction with the apparatus 1200. The boat equipment system(s) 1211 may also include any other suitable boat system or equipment feature which may be utilized to draw attention to the boat and/or in some other way to impede boat theft. It should be noted that any of the interface devices 1208, 1210 and 1212 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1200 also comprises a position and locating device 13 which can be utilized in order to determine the position and/or the location of the boat. The position and locating device 13 can be utilized so as to determine the position of the boat anywhere in the world and provide for the transmission of boat position and/or location data to any appropriate system receiver so that the boat may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1200 of FIG. 12 also comprises a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as described above. The apparatus of may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 12 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. 1-11B and/or consistent with the description of the various embodiments and features of the present invention as described herein. The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring and/or security of any one or more of the boat and/or marine vessel or vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with its use in conjunction with vehicles and/or motor vehicles.

Although the present invention has been hereinabove described as being utilized in conjunction with a boat, it is noted that the present invention may be utilized in conjunction with a ship, cruise ship, or any other boat, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The boat equipment systems may also include guns and/or weapon systems and/or selfdefense systems and/or electronic warfare systems. The present invention may also be utilized in conjunction with submersible vehicles such as submarines.

In yet another alternate embodiment, the present invention is utilized in conjunction with an aircraft, airplane, jet or helicopter. FIG. 13 illustrates an alternate embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane. The apparatus of FIG. 13 is denoted generally by the reference numeral 1300. In FIG. 13, the components of the apparatus which are

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common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 13, the CPU 4 is electrically connected and/or linked to the airplane ignition system 1307, which is located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with 5 the airplane ignition system 1307 through an ignition system interface 1308 which is also shown in FIG. 13.

The CPU 4 may transmit signals to, as well as receive signals from, the airplane ignition system 1307. In this 10 manner, the CPU 4 and the airplane ignition system 1307, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an 15 electronic, and/or any other suitable signal, including a digital command signal, to the airplane ignition system 1307. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the airplane ignition system 1307 or one which will 20 re-enable or reset the airplane ignition system 7. The CPU 4 may also interrogate the airplane ignition system 1307 and/or receive data from the airplane ignition system 1307 which is indicative of ignition system status (i.e., whether the airplane ignition system 1307 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the airplane fuel pump or supply system 1309 which is also located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane fuel pump system 1309 through a fuel pump system interface 1310 which is also shown in FIG. 13. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the airplane fuel pump or supply system 1309.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to 40 control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the airplane fuel pump system 1309. The CPU 4 may also interrogate and/or receive data from the airplane fuel pump or supply system 1309 which is indicative of airplane fuel pump system status (i.e., whether the airplane fuel pump system 1309 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not 50 shown) for controlling the operation of a airplane exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected to at least one or more of an airplane equipment system(s) 1311. The airplane equipment system 55 (s) 1311 are located externally from the apparatus 1300 and may or may not be connected to the CPU 4, via an airplane equipment system(s) interface device(s) 1312 which may or may not be required for each one of the variety or multitude of the airplane equipment systems which may be utilized in 60 conjunction with the apparatus 1300.

The airplane equipment system(s) 1311 may include a loud siren or alarm, which may be located in the cabin, passenger compartment and/or cockpit of the airplane and, which may produce a loud piercing sound so as to make it 65 unbearable for an intruder to remain inside the airplane cabin, passenger compartment and/or cockpit. The airplane

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equipment system(s) 1311 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the airplane. The airplane equipment system(s) 1311 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the airplane.

The airplane external light system(s), which may include the airplane head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the airplane, may also be utilized as a airplane equipment system 1311. The airplane equipment system(s) 1311 may also include a power door or hatch locking system or device, for securing the airplane cabin, passenger compartment and/or cockpit so as to prevent an unauthorized entry thereunto or an exit therefrom. In addition, the airplane equipment system(s) 1311 may include a locking system, such as a mechanical locking system, for preventing an unauthorized access into the airplane engine compartment so as to prevent tampering with the apparatus 1300 or with other systems and/or components of the airplane.

The airplane equipment system(s) 1311 may also include any one or more of the widely known airplane anti-theft systems and may also include an airplane recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1300 of the present invention. The airplane equipment system(s) 1311 may also include landing gear, communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on an airplane. Appliances may include household appliances such 35 as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system (s) 1311 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the airplane or is not onboard the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 may also include video recording and/or photographing equipment, which 45 may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the airplane such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the airplane so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the airplane, or the

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occupants and/or cargo of the airplane. The video recording (s) or camera(s) may also be located on the airplane exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture (s), and a transmitter or transceiver for transmitting 10 the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The airplane equipment system(s) 1311 may also include audio recording equipment, which may include audio 15 recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication 20 devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a 25 preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device (s) may be located at any location on the interior and/or exterior of the airplane so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside 35 and/or outside the airplane. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded 40 audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The airplane equipment system(s) 1311 may also include an intercom system or device or telephone, cellular, digital, or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the airplane. The airplane equipment system(s) 1311 may also include monitoring device(s) for reading and/or monitoring the airplane fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine or motor temperature level, airplane flight control systems and/or any other airplane operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the airplane equipment system(s) 1311, and their associated interface devices 1312, may be optional. Further, as described above, wireless devices may be utilized.

The airplane equipment system(s) 1311 receives signals from the CPU 4, which signals serve to activate or

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de-activate, or vice versa, whichever the case may be, the respective airplane equipment system(s) which are utilized in conjunction with the apparatus 1300. The airplane equipment system(s) 1311 may also include any other suitable airplane system or equipment feature which may be utilized to draw attention to the airplane and/or in some other way to impede the airplane theft. It should be noted that any of the interface devices 1308, 1310 and 1312 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1300 also comprises a position and locating device 13 which can be utilized in order to determine the position and/or the location of the airplane. The position and locating device 13 can be utilized so as to determine the position of the airplane anywhere in the world and provide for the transmission of airplane position and/or location data to any appropriate system receiver so that the airplane may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1300 also comprises a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as will be described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 13 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. 1-12 and/or consistent with the description of the various embodiments and features of the present invention as described herein.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring and/or security of any one or more of the airplane systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described herein.

Although the present invention has been hereinabove 45 described as being utilized in conjunction with an airplane, it is noted that the present invention may be utilized in conjunction with any aircraft, including airplanes, jets, gliders, spacecraft, space shuttles, satellites, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The airplane equipment systems may also include guns and/or weapon systems and/or selfdefense systems and/or electronic warfare systems.

In yet another alternate embodiment, the present invention is utilized in conjunction with a snowmobile, jetski or 55 recreational vehicle. FIG. 14 illustrates an alternate embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile. The apparatus of FIG. 14 is denoted generally by the reference numeral 1400. In FIG. 14, the components of the apparatus 1400 which are 60 common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 14, the CPU 4 is electrically connected and/or linked to the snowmobile ignition system 1407, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the snowmobile ignition system 1407 through an ignition system interface 1408 which is also shown in FIG. 14.

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The CPU 4 may transmit signals to, as well as receive signals from, the snowmobile ignition system 1407. In this manner, the CPU 4 and the snowmobile ignition system 1407, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the snowmobile ignition system 1407. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the snowmobile ignition system 1407 or one which will re-enable or reset the snowmobile ignition system 1407. The CPU 4 may also interrogate the snowmobile ignition system 1407 and/or receive data from the snowmobile ignition system 1407 which is indicative of ignition system status (i.e., whether the snowmobile ignition system 1407 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the snowmobile fuel pump or supply system 1409 which is also located externally from the apparatus 1400. The CPU 4 may or may not be connected and/or linked with the snowmobile fuel pump system 1409 through a fuel pump system interface 1410 which is also shown in FIG. 14. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the snowmobile fuel pump system 1409.

In the case of a mechanical fuel pump system, the CPU 4 $_{30}$ may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the snowmobile fuel pump system 1409. The CPU 4 may also interrogate and/or receive data from the snowmobile fuel pump system 1409 which is indicative of snowmobile fuel $_{40}$ pump system status (i.e., whether the snowmobile fuel pump system 1409 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a snowmobile exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a snowmobile equipment system or system(s) 1411. The snowmobile equipment system(s) 1411 are located externally from the apparatus 1400 and may or may not be 50 connected to the CPU 4, via a snowmobile equipment system interface 1412 which may or may not be required for each one of the variety or multitude of the snowmobile equipment systems which may be utilized in conjunction with the apparatus.

The snowmobile equipment system(s) 1411 may include a loud siren or alarm, which may be located in, or on, the passenger compartment of the snowmobile and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside or on the snowmobile. The snowmobile equipment system(s) 1411 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the snowmobile. The snowmobile equipment system(s) 1411 may also include a horn, which may blare continuously or 65 intermittently, so as to also draw attention to the snowmobile.

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The snowmobile light system(s), which may include the snowmobile head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the snowmobile, may also be utilized as a snowmobile equipment system 1411. The snowmobile equipment system(s) 1411 may also include a power locking systems and/or devices as appropriate as well as steering mechanism locking devices, locking devices for preventing unauthorized access into or onto 10 the snowmobile, snowmobile track locking devices for preventing movement of the snowmobile and/or locking devices for preventing unauthorized access to the snowmobile engine, so as to prevent any tampering with the apparatus or with other systems and/or components of the 15 snowmobile.

The snowmobile equipment system(s) 1411 may also include any one or more of the known snowmobile anti-theft systems and may also include a snowmobile recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus of the present invention. The snowmobile equipment system (s) 1411 may include any other equipment systems, including any and all of the above-noted equipment systems described herein for use in conjunction with vehicles, boats and airplanes, including video and/or audio recording equipment and/or intercom equipment and/or any of the hereindescribed communications systems and/or devices.

The snowmobile equipment system(s) 1411 may also include monitoring device(s) for reading and/or monitoring the snowmobile fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, and/or engine or motor temperature level, snowmobile control system and/or any other snowmobile operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the snowmobile equipment system(s) 1411, and their associated interface devices 1412, may be optional. Further, as described above, wireless devices may also be utilized.

45 The snowmobile equipment system(s) 1411 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective snowmobile equipment system(s) which are utilized in conjunction with the apparatus 1400. The snowmobile equipment system(s) 1411 may also include any other suitable snowmobile system or equipment feature which may be utilized to draw attention to the snowmobile and/or in some other way impede the snowmobile theft. It should 55 be noted that any of the interface devices 1408, 1410 and 1412 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1400 also comprises a position and locating device 13 which can be utilized in order to determine the position and/or the location of the snowmobile. The position and locating device 13 can be utilized so as to determine the position of the snowmobile anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the snowmobile may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13

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comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1400 of FIG. 14 also comprises a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the snowmobile position and 10 locating device 13 as described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 14 may be utilized and/or operates in the same or in a similar and/or analogous manner as described herein and/or 15 consistent with the description of the various embodiments and features of the present invention.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred control, activation, deactivation, programming, monitoring and/or security of any one or more of the snowmobile and/or recreational vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with the various 25 embodiments of the present invention.

Although the present invention has been hereinabove described as being utilized in conjunction with a snowmobile, it is noted that the present invention may also be utilized in conjunction with any type of recreational $_{30}$ vehicle, including jetskis, scooters, motorcycles, minibikes, go-carts, mopeds, etc, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The recreational vehicle equipment systems may also include guns and/or weapon systems and/or self-defense systems 35 and/or electronic warfare systems, if desired, and especially when used in law enforcement and/or military applications.

It is important to note that the present invention can be utilized in conjunction with a motor home, a mobile home and/or a camper as the present invention may be utilized to 40 provide control, monitoring and/or security functions pertaining to motor vehicle equipment and home systems, equipment and appliances.

In still another alternate embodiment, the present invention can be utilized in conjunction with a residential 45 premises, residential building and/or a home or a household control system. FIG. 15 illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home control system. The apparatus of FIG. 15 is denoted generally by the reference numeral 1500. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the apparatus 1500 may be utilized in any residential premises and/or any residential building

In FIG. 15, the components of the apparatus 1500 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 15, the CPU 4 is electrically connected and/or linked to the home and/or household central electrical system 1507, which is located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central electrical system 1507 through a central electrical system interface 1508 which is also shown in FIG. 15.

The CPU 4 may transmit signals to, as well as receive 65 signals from, the home central electrical system 1507. In this manner, the CPU 4 and the home central electrical system

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1507, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home central electrical system 1507. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the home central electrical system 1507 or one which will re-enable or reset the home central electrical system 1507. The CPU 4 may also interrogate the central electrical system 1507 and/or receive data from the central electrical system 1507 which is indicative of central electrical system status (i.e., whether the central electrical system 1507, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central heating system 1509 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central heating system 1509 through a central heating system interface 1510 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central heating system 1509. The CPU 4 may also interrogate and/or receive data from the home central heating system 1509 which is indicative of home central heating system status (i.e., whether the central heating system 1509, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central air conditioning system 1511 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central air conditioning system 1511 through a central air conditioning system interface 1512 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central air conditioning system 1511. The CPU 4 may also interrogate and/or receive data from the home central air conditioning system 1511 which is indicative of home central air conditioning system status (i.e., whether the central air conditioning system 1511, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the home water system 1513 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home water system 1513 through a home water system interface 1514 which is also shown in FIG. 15. The home water system interface 50 1514, in the preferred embodiment, is an electrically controlled water shut-off valve(s) or similar device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to 55 re-enable the home water system 1513. The CPU 4 may also interrogate and/or receive data from the home water system 1513 which is indicative of the state of the home water system 1513 (i.e. whether the home water system 1513, or any portion thereof, is on or off). The home water system 1513 may then be controlled (i.e. turned on or off) and/or 60 adjusted by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the home thermostat or environmental control system 1517 so as to control and/or monitor home interior temperature. The CPU 4 may or may not be connected and/or linked with the home thermostat system 1517 through a home thermostat system interface 1518 which is also

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shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home thermostat system 1517. The CPU 4 may also interrogate and/or receive data from the home thermostat system 1517 which is indicative of the state of the home thermostat system 1517 (i.e. home interior temperature and/or whether the temperature of the home interior, or any portion thereof, is too hot, too cold, or acceptable). The home thermostat system 1517 may then be controlled and/or adjusted by the user or operator. In this manner, the home thermostat system 1517 may then be adjusted and/or controlled by the user or operator via the apparatus 1500. The home thermostat system 1517 may be connected and/or linked to the home central heating system 1509 and/or to the home central air conditioning system 1511 so as to activate, de-activate, set and/or control the operation of these systems, as necessary, in order to, and so as to, achieve the desired temperature and/or environmental conditions in the home.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a 20 home equipment system(s) 1515. The home equipment system(s) 1515 are located externally from the apparatus 1500 and may or may not be connected and/or linked to the CPU 4, via a home system equipment system or systems interface 1516 which may or may not be required for each 25 one of the variety or multitude of the home equipment system(s) 1515 which may be utilized in conjunction with the apparatus 1500.

The home equipment system(s) 1515 may include a home anti-theft and/or burglary alarm system, a loud siren or 30 alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the home and exterior lighting system(s) and interior lighting systems, which lighting systems may be turned on or turned off at the user or operator's discretion and which may be controlled to blink on and off to draw attention to the home.

The home equipment system(s) 1515 may also include a 40 electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic deadbolt locking systems and devices, electrical systems for controlling electrical circuits or systems room-byroom, device-by-device, and/or appliance-by-appliance. The 45 home equipment system(s) 1515 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The home equipment system(s) 1515 may also include devices for controlling and/or monitoring 50 hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or aboveground pool equipment, filters and/or heaters, home central water valve, individual room water valve, home fire detector equipment and home fire extinguishment equipment. Home 55 equipment system(s) 1515 may also include power door and window closing, locking and opening equipment.

The home equipment system(s) 1515 may also include any and all of a wide variety of home appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, personal computers, word processors, stereos, radios, and any other home appliance and/or device which is electrically and/or electronically activated and/or controllable.

The home equipment system(s) 1515 may also include video recording and/or photographing equipment, which

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may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the home such as, for example, in any room or rooms of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the home, or the occupants and/or anything which may be located and/or stored in the home. The video recording device(s) or camera(s) may also be located on the exterior of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the home or residential premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of home and/or residential premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The home equipment system(s) may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device (s) may be located at any location on the interior and/or exterior of the home and/or residential premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the home and/or residential premises. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in

real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The home equipment system(s) 1515 may also include an intercom system or device or a telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the persons present in, or occupants of, the home. The 10home equipment system(s) 1515 may also include monitoring device(s) for reading and/or monitoring the home fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, tele-15 phone usage and charges, appliance usage, etc, a home control system and/or any other home operation and/or system function. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or 20 information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

As noted above, the use of any one or more of the home ²⁵ equipment system(s) **1515** and/or appliances or devices and their associated interface devices **1516**, may be optional. The interface devices **1516** my be wireless devices or modules which need not be directly connected to the CPU **4** or to its respective equipment system. In this regard, hardwired connections are not necessary. In the case of wireless interface devices or modules **1516**, corresponding wireless technology and/or systems may be utilized to provide for the wireless control and operation of the respective equipment (s). ³⁵

In the case of a mobile home, the apparatus **1500** may also comprise a position and locating device **13** which can be utilized in order to determine the position and/or the location of the mobile home. The mobile home position and locating device **13** can be utilized so as to determine the position of the mobile home anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the mobile home may be located and/or tracked and recovered. In a preferred embodiment, the mobile home position and locating device **13** comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator and/or authorized individual.

The apparatus **1500** may also comprise a mobile home position and locating system receiver **14**, which may be employed by the authorized user, operator and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device **13** as 55 described in the alternate embodiments above. The apparatus **1** may also comprise a user interface device (not shown).

The home equipment system(s) receives signals from the CPU **4**, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective home ⁶⁰ equipment system(s) which are utilized in conjunction with the apparatus **1500**. The home equipment system(s) **1515** may also include any other suitable home system or equipment feature which may be utilized to draw attention to the home and/or in some other way impede home theft. It should ⁶⁵ be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be necessary

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to facilitate CPU 4 control over the respective systems which may be utilized. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the embodiment may also be utilized in any residential premises and/or any residential building.

The apparatus and method of the alternate embodiment of FIG. **15** may be utilized and/or operates in the same or in a similar and/or analogous manner as described in conjunction with the embodiments described above, and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a home and/or residential premises.

The apparatus and method of FIG. **15** can provide for an immediate, as well as for a deferred, control, activation, de-activation, programming, monitoring and/or security function and/or response thereto of, and for, any one or more of the home and/or residential premises systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with its utilization in the embodiments described herein.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter and/or defer the performance and/or execution of the control, monitoring and/or security function. For example, a command to shut-off a home central electrical system may be deferred until after the operation of a home security 35 system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire home, has been successfully completed.

In this manner a homeowner or occupant may access a home system at any time and from any location and thereby 40exercise and/or perform control, monitoring and/or security functions on, or over, any home system, equipment and/or appliance. The owner or occupant may also monitor the status, state or operation of any home system, equipment, 45 device and/or appliance. Lastly, the owner or occupant may perform security related functions or operations on, and over, the home system, equipment, device and/or appliance. As noted above, the present invention may be utilized in conjunction with a telephone, either analog or digital, a touch tone telephone, a cordless telephone and/or a cellular 50 or mobile telephone, a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/ modem, or other personal communication devices, which may operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems.

In still another alternate embodiment, the apparatus of the present invention is utilized in conjunction with a commercial building, commercial office and/or commercial premises control system. FIG. **16** illustrates an alternate embodiment of the present invention wherein the apparatus and method is utilized in conjunction with an commercial office and/or premises control system. It is understood that, while the embodiment of FIG. **16** is illustrated and described in conjunction with an commercial office and/or premises

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control system, the embodiment may also be utilized in any commercial building and/or any commercial premises and/ or any type of building or premises. The apparatus of FIG. **16** is denoted generally by the reference numeral **1600**. In FIG. **16**, the components of the apparatus which are common to the apparatus of FIG. **1** are designated by the same reference numerals.

In FIG. 16, the CPU 4 is electrically connected and/or linked to the commercial office and/or premises central electrical system 1607, which is located externally from the 10 apparatus 1600. The CPU 4 may or may not be connected and/or linked with the central electrical system 1607 through a central electrical system interface 1608 which is also shown in FIG. 16. The CPU 4 may transmit signals to, as well as receive signals from, the central electrical system 15 1607. In this manner, the CPU 4 and the central electrical system 1607, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, 20 an electronic, and/or any other suitable signal, including a digital command signal, to the central electrical system 1607. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the central electrical system 1607 or one which will 25 re-enable or reset the central electrical system 1607. The CPU 4 may also interrogate the central electrical system 1607 and/or receive data from the central electrical system 1607 which is indicative of central electrical system status (i.e., whether the central electrical system 1607, or any $_{30}$ portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central heating system 1609 which is also located externally from the apparatus 1600. The CPU 4 may 35 or may not be connected and/or linked with the central heating system 1609 through a central heating system interface 1610 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to 40 re-enable the central heating system 1609. The CPU 4 may also interrogate and/or receive data from the central heating system 1609 which is indicative of central heating system status (i.e., whether the central heating system 1609, or any portion thereof, is on or off). 45

In the preferred embodiment, the CPU **4** is also electrically connected and/or linked to the commercial office and/or premises central air conditioning system **1611** which is also located externally from the apparatus **1600**. The CPU **4** may or may not be connected and/or linked with the ⁵⁰ central air conditioning system **1611** through a central air conditioning system interface **1612** which is also shown in FIG. **16**. The CPU **4** is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the central air conditioning 55 system **1611**. The CPU **4** may also interrogate and/or receive data from the central air conditioning system **1611** which is indicative of central air conditioning system **1611**, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises water system 1613 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the water system 1613 through a commercial 65 office and/or premises water system interface 1614 which is also shown in FIG. 16. The water system interface 1614, in 68

the preferred embodiment, is an electrically controlled water shut-off valve(s) and/or device(s). The CPU **4** is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the water system **1613**. The CPU **4** may also interrogate and/or receive data from the water system **1613** which is indicative of the state of the water system (i.e. whether the water system, or any portion thereof, is on or off). The commercial office and/or premises water system **1613** may then be adjusted and/or controlled (i.e. turned on or off) by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises thermostat system 1617 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the thermostat system 1617 through a commercial office and/or premises thermostat system interface 1618 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the thermostat system 1617. The CPU 4 may also interrogate and/or receive data from the thermostat system 1617 which is indicative of the temperature of the commercial office and/or premises interior (i.e., the interior temperature and/or whether interior temperature, or any portion thereof, is too hot, too cold, or acceptable). The thermostat system 1617 may then be adjusted and/or controlled by the user or operator. The thermostat system 1617 may be connected and/or linked to the central heating system 1609 and to the central air conditioning system 1611 so as to activate and/or control the operation of these systems in order to, and so as to, achieve the desired temperature in the commercial office and/or premises.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a commercial office and/or premises equipment system(s) 1615. The commercial office and/or premises equipment system(s) 1615 are located externally from the apparatus 1600 and may or may not be connected and/or linked to the CPU 4, via a commercial office and/or premises system equipment system(s) interface 1616 which may or may not be required for each one of the variety or multitude of the commercial office and/or premises equipment systems which may be utilized in conjunction with the apparatus.

The commercial office and/or premises equipment system (s) **1615** may include a commercial office and/or premises anti-theft and/or burglary alarm system, loud siren or alarm, which may be located in the interior of the commercial office and/or premises, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the commercial office and/or premises, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the commercial office and/or premises and exterior lighting system(s) and/or interior lighting system(s), which lighting systems may be turned on or turned off at the user's or operator's discretion and which may be controlled to blink on and off to draw attention to the commercial office and/or premises.

The commercial office and/or premises equipment system 60 (s) **1615** may also include electrical and/or electronically controlled locking devices for doors and/or windows, including electric or electronic dead-bolt locking devices or systems, electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or 65 appliance-by-appliance.

The commercial office and/or premises equipment system (s) 1615 may also include devices for controlling any one or

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more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The commercial office and/or premises equipment system(s) 1615 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-ground pool equipment, fountain equipment, filters and/or heaters, commercial office and/or premises fire detector equipment and commercial office and/or premises fire extinguishment equipment. Commercial office and/or premises equipment system(s) 1615 may also include power door and window closing, locking and opening equipment.

The commercial office and/or premises equipment system (s) 1615 may also include any and all office equipment and/or premises appliances such as televisions, telephones, 15 telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, computers and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises 20 appliances and/or devices which are electrically and/or electronically activated and/or controllable.

The commercial office and/or premises equipment system (s) 1615 may also include video recording and/or photographing equipment, which may include video recording 25 device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a trans-35 ceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera (s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording 40 device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the commercial office and/or premises such as, for example, in any room or rooms of the commercial office and/or premises so that the 45 owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the commercial office and/or premises, or the occupants and/or anything which may be located and/or stored in the commercial office and/or premises. The video 50 recording device(s) or camera(s) may also be located on the exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the commercial office and/or premises, or portion thereof, or the individuals 55 or objects and/or anything which may be present, located and/or stored on the premises of commercial office and/or premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be 60 pivotable and/or movable. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant

at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The commercial office and/or premises equipment system (s) 1615 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communi-10 cation devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device (s) may be located at any location on the interior and/or exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the commercial office and/or premises.

The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The commercial office and/or premises equipment system (s) 1615 may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in the, or occupants of the, commercial office and/or premises.

The commercial office and/or premises equipment system (s) 1615 may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, telephone usage and charges, commercial office and/or premises equipment and/or appliance usage, etc, a commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device (s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control, monitoring and/or security over the monitoring device(s).

As noted above, the use of any one or more of the commercial office and/or premises equipment systems and/ or appliances or devices 1615 and their associated interface devices 1616, may be optional. The interface devices 1616 my be wireless devices or modules which need not be 65 directly connected to the CPU 4 or to its respective equipment system. In this regard, wired connections are not necessary. In the case of wireless interface devices or

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modules 1616, corresponding wireless technology and/or systems must be utilized to provide for the wireless control and operation of the respective equipment(s).

The commercial office and/or premises equipment system or system(s) 1615 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus 1600. The commercial office and/or premises equipment system(s) 1615 may also include any other suitable commercial office and/or premises system or equipment feature which may be utilized to draw attention to the commercial office and/or premises and/or in some other way impede commercial office and/or premises theft. It should be noted that any of the interface devices may 15 include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems, equipment, devices and/or appliances which may be utilized.

The apparatus and method of the alternate embodiment of $\ ^{20}$ FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for and over 25 a commercial office and/or premises. The apparatus and method of the alternate embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar and/or analogous manner consistent with the description of the various embodiments and features of the present invention as described herein so as to provide control, monitoring and/or security functions over and with respect to the commercial office and/or premises with which the apparatus is utilized in conjunction with.

In the case of mobile commercial office and/or premises, 35 the apparatus 1600 may also comprise a commercial office and/or premises position and locating device 13 which can be utilized in order to determine the position and/or the location of the commercial office and/or premises. The position and locating device 13 can be utilized so as to 40 determine the position of the commercial office and/or premises anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the commercial office and/or premises may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 comprises and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator, and/or authorized individual. 50

The apparatus 1600 also comprises a commercial offices and/or premises position and locating system receiver 14, which may be employed by the authorized user, operator, and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating 55 other communications systems. device 13 as described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the alternate embodiment of FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home 60 premises embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for, and over, a commercial office and/or premises. The apparatus and method of the alternate embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar 65 and/or analogous manner as described in conjunction with the various embodiments described herein and/or consistent

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with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a commercial office and/or premises.

In this manner, an owner, occupant, and/or authorized individual, may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises 10system, equipment, device and/or appliance. The owner, occupant, and/or authorized individual, may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance. Lastly, the owner or authorized individual may perform security related functions or operations on and over the commercial office and/or premises system, equipment, device and/or appliance.

The apparatus and method of FIG. 16 can provide for an immediate, as well as for a deferred, control, activation, de-activation, programming, monitoring and/or security functions and/or responses thereto, of, and for, any one or more of the commercial office and/or premises systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with in conjunction with the various embodiments.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles and residential premises, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter, and/or defer, the performance and/or the execution of the control, monitoring and/or security function. For example, a command to shut-off a central electrical system may be deferred until after the operation of a security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire commercial office and/or premises, has been successfully completed.

As noted above, the present invention, in any of the herein described embodiments, as well as modifications, variations and/or alternate embodiments thereof, may be utilized in 45 conjunction with a telephone, including analog and digital telephones, a touch-tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication devices, which can operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or

The communications system(s) utilized in any of the embodiments described herein may operate anywhere in the electromagnetic and/or the radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and/or systems, including digital satellite systems, may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communications services (PCS) devices, telephones, including telephones which utilize analog or digital technology, personal digital assistants, cellular telephones, display telephones, video telephones,

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display cellular telephones and electronically equipped watches, beepers, pagers or paging systems, and/or other devices and/or personal effects and/or accessories may also be utilized for interactive use and/or for the display or output applications and/or functions. In this regard, the apparatus and method of the present invention may be utilized on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in order to control, monitor and/or provide security functions on, or for, any of the herein described vehicles, marine vessels or vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is also envisioned that the apparatus and method of the present invention may find applications in areas other than those described and illustrated above. The present invention may find application in any type of control, monitoring and/or security system or the like, wherein a long-range remote-controlled and/or interactive system may be utilized in order to provide an immediate, or a deferred, response to a control, monitoring and/or security function, or response 20 thereto, and/or to exercise and/or provide control, monitoring or security over desired items and/or devices from a remote location. The present invention may also be utilized to monitor and/or track the whereabouts or location of various objects and/or systems. In this regard, the apparatus 25 and method of the present invention may be utilized so as to monitor the whereabouts and/or location of individuals and to provide for a means by which to communicate with them.

The apparatus and method of the present invention may be utilized in conjunction with appropriate security devices 30 for preventing access by unauthorized individuals. In this regard, the apparatus and method of the present invention may be utilized in conjunction with appropriate security access devices, secured and/or encrypted communication signals, linkups and mediums. Security measures may 35 include utilization and processing of access codes, encrypted codes, personal identification codes and/or data, softwarebased security measures and/or devices, hardware-based security measures and/or devices, and/or any combination of software-based and hardware-based measures and/or 40 devices. The security measures and/or methods utilized may also include the use of signal scramblers and associated de-scramblers, and/or any one or more of the widely known devices and/or methods for providing a secured communication system and/or link.

The present invention provides for an apparatus and method for exercising and/or performing remote-controlled control, monitoring and/or security functions and/or operations for any type and variety of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, 50 residential premises and/or commercial premises.

The apparatus and method of the present invention may also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method 55 of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the immediate and/or for the deferred control, activation, de-activation, programming, monitoring and/or security, 60 etc., of any one or more of the respective systems, equipment, devices, appliances, etc., which may be utilized in any of the above described embodiments and/or in any modifications, variations and/or alternate embodiments thereof.

The present invention may also be equipped with, and be utilized with, hardware and software necessary for providing

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self-monitoring functions, automatic control and/or responses to occurrences, providing automatic notice of an occurrence and/or a situation to an owner, user and/or authorized individual. In this regard, any and all of the embodiments described above may comprise a monitoring device, a triggering device and/or any other suitable device for detecting an occurrence and/or a situation which may warrant providing notice to an owner, user and/or authorized operator. In this regard, the apparatus may provide a transmission of any appropriate signal from a transmitter and, if desired, from a voice synthesizer to the owner, user and/or authorized individual, or to the location of the individual. The signal utilized could be in the form of a communication transmission, depending upon the, communication medium utilized, a telephone call, a voice message, a beeper and/or pager message, an Electronic mail message, a fax transmission, and/or any other mode of communication which may be utilized with any of the apparatuses, devices and/or components described herein.

Any of the above-described embodiments may be utilized in conjunction with a central security office and/or agency for providing use in conjunction with such a central office and/or agency as described hereinabove. In this manner, each and every embodiment of the present invention may be utilized with a central security of ice and/or agency. The present invention may also provide a means for occupants of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, residential premises and/or commercial premises to contact a central security office and/or agency and/or any other individual having corresponding communication equipment and/or who is authorized and/or equipped to receive such transmissions.

The present invention enables an owner, user and/or authorized individual, to exercise and/or perform convenient control, monitoring and/or security functions, as and/or operations, over any of the above described or similar objects, vehicles, vessels and/or premises, from a remote location. For example, an individual may conveniently provide control over and monitor, the state and/or status of a vehicle parked at a location distant from his present location, and provide control over and monitor, a boat, an airplane, a vacation home which may be located in another locale, and/or to provide control over and monitor, a business office after hours or while absent therefrom.

The present invention, in any of the embodiments described herein, may be designed to be user-friendly. In this regard, the present invention may be menu-driven, and/or its operation may be menu-selected, from audio menus, visual menus, or both audio and visual menus.

While the present invention has been described and illustrated in various preferred and alternate embodiments, such descriptions are merely illustrative of the present invention and are not to be construed to be limitations thereof. In this regard, the present invention encompasses any and all modifications, variations and/or alternate embodiments with the scope of the present invention being limited only by the claims which follow.

What is claimed is:

1. A control apparatus, comprising:

a first control device, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, of a premises, wherein the first control device is located at the premises,

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- wherein the first control device is responsive to a second signal, wherein the second signal is at least one of generated by and transmitted from a second control device, wherein the second control device is located at a location which is remote from the premises, wherein 5 the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device.
- signal, wherein the third signal is at least one of generated by and transmitted from a third control device, wherein the third control device is located at a location which is remote from the premises and remote from the second control device, wherein the third signal 15 is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.

2. The apparatus of claim 1, wherein the at least one of a 20 premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, a thermostat or environmental control system, an anti-theft 25 system, a burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or an electronic dead-bolt locking system or device, an electrical 30 system for controlling an electrical circuit or system at least one of room-by-room, device-by-device, and appliance-byappliance, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, 35 an in-ground or above-ground pool at least one of equipment, a filter, and a heater, a home central water valve, an individual room water valve, a home fire detector equipment, a home fire extinguishment equipment, power at least one of door and window at least one of closing, 40 locking, and opening, equipment, a television, a telephone, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a door bell, a light, a lamp, a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, 45 photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system, a monitoring device for at least one of reading and monitoring at least one of a home fuel supply, 50 a water supply, an electrical generator or alternator operation, a water usage, at least one of a heat usage and an air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and charges, an appliance usage, and a 55 home control system, and wherein the premises is at least one of a residential premises, a residential building, and a home.

3. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, 60 a premises equipment system, and a premises appliance, is a device for controlling an electrical circuit controlled by at least one of a fuse and a circuit breaker.

4. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, 65 obtaining video information at the premises. a premises equipment system, and a premises appliance, is at least one of a central electrical system, a central heating

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system, a central air conditioning system, a water system, a thermostat system, an anti-theft system, a burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, an electrical or an electronically controlled locking device for at least one of a door and a window, an electric or an electronic dead-bolt locking device or system, an electrical system for controlling an electrical circuit at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for at least one of controlwherein the second control device is responsive to a third 10 ling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, an in-ground or above-ground pool at last one of equipment, fountain equipment, a filter, and a heater, fire detector equipment, fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and opening, equipment, a television, a telephone, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a door bell, a light, a lamp, a blender, a toaster, a computer, a peripheral, a word processor, a stereo, a radio, manufacturing equipment, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system, a monitoring device for at least one of reading and monitoring a premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, at least one of a heat usage and an air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and charges, a commercial premises equipment usage, a commercial premises appliance usage, and a commercial office or commercial premises control system, and wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

> 5. The apparatus of claim 1, wherein the premises is at least one of a mobile home and a mobile premises, and further wherein the apparatus further comprises:

a positioning device, wherein the positioning device determines a position or location of the premises, and further wherein the positioning device is activated by the first control device.

6. The apparatus of claim 1, wherein the first control device disables or re-enables the premises.

7. The apparatus of claim 1, wherein the first control device at least one of controls an operation of, monitors an operation of, and determines an operating status of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

8. The apparatus of claim 1, wherein the first signal is transmitted from the first control device to the at least one of premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, via a wireless device.

9. The apparatus of claim 1, wherein the apparatus provides information regarding at least one of apparatus status and status of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

10. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is at least one of a video recording device and a camera for

11. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment,

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a premises equipment system, and a premises appliance, is at least one of an audio recording device, a microphone, and a tape recorder, for obtaining audio information at the premises.

12. The apparatus of claim 1, wherein the at least one of $\frac{1}{5}$ a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a home fuel supply, a commercial premises fuel supply, a water supply, an electrical generator 10 or alternator operation, a water usage, a heat usage, an air conditioning usage, an electricity usage, a gas usage, an oil usage, a fuel usage, at least one of a telephone usage and charges, an appliance usage, a commercial premises equipment usage, a commercial premises appliance usage, a home control system, and a commercial office or a commercial ¹⁵ premises control system, wherein the apparatus provides information regarding at least one of data and information at least one of recorded by and read by the monitoring device.

13. The apparatus of claim 1, wherein the third control device at least one of activates, de-activates, disables, 20 re-enables, controls the operation of, and monitors the operation of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, via the second control device and the first control device on or over at least 25 one of the Internet and the World Wide Web.

14. The apparatus of claim 1, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, 30 and a premises appliance, and further wherein the apparatus provides information relating to the at least one of a status and a state of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance. 35

15. The apparatus of claim 1, further comprising:

a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, and further wherein the apparatus provides information regarding the occur- 40 rence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

16. The apparatus of claim 1, wherein the apparatus defers at least one of a control function, a monitoring function, and 45 a security function, until after an operation of at least one of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is completed.

17. The apparatus of claim 1, wherein the first control $_{50}$ device generates at least one of a confirmation signal and a notification signal for providing information regarding that at least one of a control, a monitoring, a securing, a disabling, and a re-enabling, function has been carried out and is successful or unsuccessful. 55

18. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises system, a pre-60 mises device, a premises equipment, a premises equipment system, and a premises appliance, of a premises, wherein the first control device is located at a location remote from the premises, and further wherein the first control device is responsive to a second signal, 65
- wherein the second signal is at least one of generated by and transmitted from a second control device, wherein

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the second control device is located at a location which is remote from the first control device and remote from the premises, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,

wherein the first signal is transmitted from the first control device to a third control device, wherein the third control device is located at the premises, and further wherein the first signal is automatically received by the third control device, wherein the third control device at least one of generates and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, in response to the first signal.

19. The apparatus of claim 18, wherein the first control device is at least one of a server computer, a computer, and a network computer, wherein the second control device is at least one of a stationary device, a portable device, a handheld device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, a watch, and a two-way pager, and wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

20. A control apparatus, comprising:

- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the first control device is located at the vehicle, and further wherein the first control device is responsive to a second signal, wherein the second signal is at least one of generated by and transmitted from a second control device,
- wherein the second control device is located at a location which is remote from the vehicle, and wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device is responsive to a third signal, wherein the third signal is at least one of generated by and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device,
- wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, and an unmanned boat,

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- and further wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, a horn, a light system, head lights, tail lights, flashers, a power door or 5 hatch locking system, an electronic or electrical dead bolt locking device, an engine compartment locking device, an electrical or mechanical locking device, a navigational device, navigational equipment, fire extinguishing equipment, a pumping device for pumping 10 water, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a lighting system, a video recording device, a camera, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at 15 least one of a fuel supply, a marine control system, and a boat operation.
- 21. A method for providing control, comprising:
- transmitting a first signal from a first control device to a second control device, wherein the first control device 20 is located at a location remote from a premises and remote from the second control device, wherein the second control device is located at a location remote from the premises, and further wherein the first signal is automatically received by the second control device; ²⁵
- transmitting a second signal from the second control device to a third control device in response to the first signal, wherein the third control device is located at the premises, and wherein the second signal is automatically received by the third control device;
- generating a third signal with the third control device in response to the second signal; and
- at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises system, a pre-35 mises device, a premises equipment, a premises equipment system, and a premises appliance.
- 22. The method of claim 21, further comprising:
- at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, $_{40}$ the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.
- 23. The method of claim 21, further comprising:
- at least one of obtaining video information at the premises 45 and obtaining audio information at the premises.
- 24. The method of claim 21, further comprising:
- at least one of reading and monitoring at least one of a home fuel supply, a commercial premises fuel supply, operation, a water usage, a heat usage, an air conditioning usage, an electricity usage, a gas usage, an oil usage, a fuel usage, at least one of a telephone usage and charges, an appliance usage, a commercial premises equipment usage, a commercial premises appli-55 ance usage, a home control system, and a commercial office or commercial premises control system, with a monitoring device; and
- providing information regarding at least one of data and information at least one of recorded by and read by the 60 monitoring device.
- 25. The method of claim 21, further comprising:
- generating at least one of a confirmation signal and a notification signal for providing information regarding a disabling, and a re-enabling, function has been carried out and is successful or unsuccessful.

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- 26. A control apparatus, comprising:
- a first control device, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, of a vehicle, wherein the first control device is located at the vehicle, wherein the first control device is responsive to a second signal, wherein the second signal is at least one of generated by and transmitted from a second control device, wherein the second control device is located at a location which is remote from the vehicle. wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device is responsive to a third signal, wherein the third signal is at least one of generated by and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.
- wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a vehicle ignition system, a vehicle fuel pump system, a vehicle alarm system, a vehicle door locking device, a vehicle hood locking device, a vehicle trunk locking device, a wheel locking device, a brake locking device, a horn, a vehicle light, a vehicle lighting system, a refrigerator, an air conditioner, an oven, a vehicle window locking device, a video recording device, an audio recording device, a camera, an intercom device, a microphone, a locking device, a monitoring device for monitoring at least one of fuel supply, water or coolant supply, generator operation, alternator operation, battery charge level, and engine temperature, fire extinguishing equipment, radar equipment, hydraulic equipment, pneumatic equipment, a winch, a selfdefense system, a weapon system, a gun, an electronic warfare system, a pumping device, sonar equipment, a locking device for preventing unauthorized access to a vehicle compartment, and landing gear.

27. The apparatus of claim 26, wherein the vehicle is at a water supply, an electrical generator or alternator 50 least one of a motor vehicle, an automobile, a truck, a bus, a tractor trailer, construction equipment, farm equipment, a commercial vehicle, a recreational vehicle, a motorcycle, an unmanned vehicle, a law enforcement vehicle, a military vehicle, a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, a submarine, an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, a military aircraft, a snowmobile, a jetski, a scooter, a minibike, a go-cart, and a moped.

> 28. The apparatus of claim 26, wherein the first control device disables or re-enables the vehicle.

29. The apparatus of claim 26, wherein the apparatus provides at least one of an immediate and a deferred control that at least one of a control, a monitoring, a securing, 65 of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

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30. The apparatus of claim 26, wherein the first control device at least one of controls, monitors, and determines an operating status of, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

31. The apparatus of claim 26, wherein the first signal is transmitted from the first control device to the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a wireless communication equipment, wireless equipment, and a wireless link.

32. The apparatus of claim 26, further comprising:

an interface device for providing an interface between the first control device and the at least one of a vehicle 15 system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

33. The apparatus of claim 26, wherein the second control device is at least one of a server computer, a computer, and 20 a network computer, and further wherein the third control device is at least one of a stationary device, a portable device, a hand-held device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, 25 an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, a watch, and a two-way pager.

34. The apparatus of claim 26, wherein the first control 30 device at least one of activates and controls at least one of the video recording device for obtaining video information at the vehicle, the camera for obtaining video information at the vehicle, the audio recording device for obtaining audio information at the vehicle, and the microphone for obtaining 35 audio information at the vehicle.

35. The apparatus of claim 26, wherein the first control device at least one of activates and controls the monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical 40 generator or alternator operation, a battery charge level, an engine temperature level, a vehicle operation, a marine control system, a boat operation, an airplane flight control system, an airplane operation, a snowmobile control system, and a snowmobile operation. 45

36. The apparatus of claim 26, further comprising:

a system for detecting a failure in the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the system provides infor- 50 mation regarding the failure, and further wherein the detecting system is at least one of activated, deactivated, disabled, re-enabled, and controlled, by the first control device.

37. The apparatus of claim 26, wherein the apparatus is 55 programmed to become activated or de-activated automatically upon an occurrence or lack of an occurrence of a pre-defined event, wherein the pre-defined event is at least one of a theft of the vehicle and a malfunction, and further wherein the apparatus is programmed to transmit a message 60 containing information regarding the at least one of a theft of the vehicle and a malfunction to a communication device associated with the vehicle at least one of user, operator, owner, occupant, and authorized individual, and further wherein the message is at least one of a pager message, a 65 facsimile message, a voice message, a voice mail message, an electronic message, and an answering service message.

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38. The apparatus of claim 26, further comprising:

a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, and further wherein the apparatus provides information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

39. The apparatus of claim 26 wherein the apparatus vehicle appliance, via at least one of a wireless device, 10 defers at least one of a control function, a monitoring function, and a security function, until after an operation of at least one of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is completed.

40. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, of a vehicle, wherein the first control device is located at a location remote from the vehicle, and further wherein the first control device is responsive to a second signal,
- wherein the second signal is at least one of generated by and transmitted from a second control device, wherein the second control device is located at a location which is remote from the first control device and remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the first signal is transmitted from the first control device to a third control device, wherein the third control device is located at the vehicle, and further wherein the first signal is automatically received by the third control device, wherein the third control device at least one of generates and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, in response to the first signal,
- wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a vehicle ignition system, a vehicle fuel pump system, a vehicle alarm system, a vehicle door locking device, a vehicle hood locking device, a vehicle trunk locking device, a wheel locking device, a brake locking device, a horn, a vehicle light, a vehicle lighting system, a refrigerator, an air conditioner, an oven, a vehicle window locking device, a video recording device, an audio recording device, a camera, an intercom device, a microphone, a locking device, a monitoring device for monitoring at least one of fuel supply, water or coolant supply, generator operation, alternator operation, battery charge level, and engine temperature, fire extinguishing equipment, radar equipment, hydraulic equipment, pneumatic equipment, a winch, a selfdefense system, a weapon system, a gun, an electronic warfare system, a pumping device, sonar equipment, a locking device for preventing unauthorized access to a vehicle compartment, and landing gear.

41. The apparatus of claim 40, wherein the first control device is at least one of a server computer, a computer, and

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a network computer, and further wherein the second control device is at least one of a stationary device, a portable device, a hand-held device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, 5 an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, a watch, and a two-way pager.

42. A method for providing control, comprising:

- transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from a vehicle and remote from the second control device, and further wherein the first signal is automatically received by the 15 second control device;
- transmitting a second signal from the second control device to a third control device, wherein the third control device is located at the vehicle, and further wherein the second control device is located at a 20 location remote from the vehicle, wherein the second signal is automatically received by the third control devices:
- generating a third signal with the third control device in response to the second signal; and
- at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, in 30 response to the third signal,
- wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a vehicle ignition system, a vehicle fuel 35 pump system, a vehicle alarm system, a vehicle door locking device, a vehicle hood locking device, a vehicle trunk locking device, a wheel locking device, a brake locking device, a horn, a vehicle light, a vehicle lighting system, a refrigerator, an air conditioner, an oven, 40 a vehicle window locking device, a video recording device, an audio recording device, a camera, an intercom device, a microphone, a locking device, a monitoring device for monitoring at least one of fuel supply, water or coolant supply, generator operation, alternator 45 operation, battery charge level, and engine temperature, fire extinguishing equipment, radar equipment, hydraulic equipment, pneumatic equipment, a winch, a selfdefense system, a weapon system, a gun, an electronic warfare system, a pumping device, sonar equipment, a 50 locking device for preventing unauthorized access to a vehicle compartment, and landing gear.
- 43. The method of claim 42, further comprising:
- at least one of controlling, monitoring, and determining an operating status of, the at least one of a vehicle system, 55 a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.
- 44. The method of claim 42 further comprising:
- at least one of obtaining video information at the vehicle 60 and obtaining audio information at the vehicle. 45. The method of claim 42, further comprising:
- at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an 65 engine temperature level, a vehicle operation, a marine control system, a boat operation, an airplane flight

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control system, an airplane operation, a snowmobile control system, and a snowmobile operation, with a monitoring device; and

providing information regarding at least one of data and information at least one of recorded by and read by the monitoring device.

46. The method of claim **42** further comprising:

detecting a failure in the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance; and

providing information regarding the failure.

47. A control apparatus, comprising:

- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the first control device is located at the vehicle, and further wherein the first control device is responsive to a second signal, wherein the second signal is at least one of generated by and transmitted from a second control device.
- wherein the second control device is located at a location which is remote from the vehicle, and wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device.
- wherein the second control device is responsive to a third signal, wherein the third signal is at least one of generated by and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device,
- wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a commercial aircraft, a military aircraft, and an unmanned aircraft,
- and further wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system or device, a locking system, a mechanical locking system, landing gear, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a lighting system, a video recording device, a camera, a gun, a weapon system, a selfdefense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, an airplane flight control system, and an airplane operation.

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48. A control apparatus, comprising:

- a first control device, wherein the first control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle component, 5 a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, of a vehicle, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the first control device is located at the vehicle, and further wherein the first control device is responsive to a 15 second signal, wherein the second signal is at least one of generated by and transmitted from a second control device.
- wherein the second control device is located at a location which is remote from the vehicle, and wherein the second signal is transmitted from the second control 20 device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the second control device is responsive to a third signal, wherein the third signal is at least one of 25 generated by and transmitted from a third control device, wherein the third control device is located at a location which is remote from the vehicle and remote from the second control device, wherein the third signal is transmitted from the third control device to the 30 second control device, and further wherein the third signal is automatically received by the second control device.

49. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a 35 vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door lock system, a hood locking system, a mechanical hood locking system, an anti-theft system, a vehicle recovery system or device, a homing device or system, a tracking device or system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom 45 system or device, a two-way radio, a radio, a television, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting 50 system, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, a hood, and a trunk, a wheel locking device or mechanism, a brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a loading mechanism, and unloading mechanism, a cutting mechanism, a bailing mechanism, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or 60 alternator operation, a battery charge level, an engine temperature level, and a vehicle operation.

50. The apparatus of claim 49, wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, a tractor trailer, construction equipment, farm equipment, a 65 commercial vehicle, a motorcycle, an unmanned vehicle, a law enforcement vehicle, and a military vehicle.

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51. The apparatus of Claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of an ignition system and a fuel pump system.

52. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, 10 a light system, head lights, tail lights, flashers, a power door or hatch locking system, an electronic or electrical dead bolt locking device, an engine compartment locking device, an electrical or mechanical locking device, an anti-theft system, a recovery system or device, a homing system, a tracking system, a two-way radio, a radio, a television, a navigational device, navigational equipment, fire extinguishing equipment, a pumping device for pumping water, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a marine control system, and a boat operation.

53. The apparatus of claim 52, wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

54. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system or device, a locking system, a mechanical locking system, an anti-theft system, a recovery system or device, a homing system, a tracking system, landing gear, a two-way radio, a radio, a television, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, an airplane flight control system, and an airplane operation.

55. The apparatus of claim 54, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft.

56. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power

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locking system or device, a steering mechanism locking device, a locking device, a snowmobile track locking device, an anti-theft system, a snowmobile recovery system or device, a homing system, a tracking system, video recording equipment, audio recording equipment, intercom equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a snowmobile fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge 10 level, an engine or motor temperature level, a snowmobile control system, and snowmobile operation.

57. The apparatus of claim 56, wherein the vehicle is at least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, an unmanned vehicle, a commercial vehicle, and a military vehicle.

58. The apparatus of claim 48, wherein the first control device disables or re-enables the vehicle.

59. The apparatus of claim 48, wherein the second control signal contains at least one of an access code, a command code, a disable code, a re-enable code, and a status code.

60. The apparatus of claim 48, further comprising:

- a positioning device, wherein the positioning device determines a position or location of the vehicle, and further wherein the positioning device further comprises:
- a global positioning device; and
- a database containing at least one of digital map data and digitized map data,
- wherein the positioning device is activated by the first control device, and further wherein the positioning 30 device determines the position or location of the vehicle in conjunction with the at least one of digital map data and digitized map data.

61. The apparatus of claim 60, wherein the positioning device comprises: 35

a plurality of global positioning devices, wherein the positioning device determines a change in distance between any two or more of the plurality of global positioning devices.

62. The apparatus of claim 60, wherein the positioning 40 device performs global positioning calculations at least one of continuously, intermittently, and at regular intervals.

63. The apparatus of claim 48, wherein the third control device at least one of activates, de-activates, disables, re-enables, controls the operation of, and monitors the 45 operation of, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, via the second control device and the first control device.

device at least one of activates, de-activates, disables, re-enables, controls the operation of, and monitors the operation of, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, via the second control device and the first control device on or over at least one of the Internet and the World Wide Web.

65. The apparatus of claim 48, wherein the first control device controls an operation of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle 60 equipment, a vehicle equipment system, and a vehicle appliance.

66. The apparatus of claim 48, wherein the first control device monitors an operation of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle 65 an audio recording device, a microphone, and a tape equipment, a vehicle equipment system, and a vehicle appliance.

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67. The apparatus of claim 48, wherein the first control device determines an operating status of at least one of the vehicle and the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

68. The apparatus of claim 48, further comprising:

an interface device for providing an interface between the first control device and the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

69. The apparatus of claim 48, wherein the first signal is transmitted from the first control device to the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, via at least one of a wireless device, wireless communication equipment, wireless equipment, and a wireless link.

70. The apparatus of claim 48, wherein the apparatus provides at least one of an immediate and a deferred control ²⁰ of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

71. The apparatus of claim 48, wherein the apparatus is at least one of programmed, automatically activated, and self-25 activated.

72. The apparatus of claim 48, further comprising:

an arming device for at least one of arming, activating, and accessing, the apparatus, wherein the arming device is located at the vehicle.

73. The apparatus of claim 48, wherein the third control device is at least one of a stationary device, a portable device, a hand-held device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, a watch, and a two-way pager.

74. The apparatus of claim 48, further comprising:

a voice synthesizer for providing voice information regarding at least one of apparatus status, vehicle operation status, and status of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the voice synthesizer is connected to the first control device.

75. The apparatus of claim 48, wherein the apparatus provides information regarding at least one of apparatus status, vehicle operation status, and status of the at least one 64. The apparatus of claim 48, wherein the third control 50 of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

76. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a video recording device and a camera, wherein the at least one of a video recording device and a camera obtains video information at the vehicle.

77. The apparatus of claim 76, wherein the at least one of a video recording device and a camera further comprises:

a storage medium for storing at least one of recorded video and a picture.

78. The apparatus of claim 77, wherein the at least one of recorder, is located at least one of on the interior of the vehicle and on the exterior of the vehicle.

79. The apparatus of claim 76, wherein the at least one of a video recording device and a camera, is located at least one of on the interior of the vehicle and on the exterior of the vehicle.

80. The apparatus of claim 48, wherein the at least one of 5 a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of an audio recording device, a microphone, and a tape recorder, wherein the at least one of an audio recording device, a microphone, and a 10 tape recorder, obtains audio information at the vehicle.

81. The apparatus of claim 80, wherein the at least one of an audio recording device, a microphone, and a tape recorder, further comprises:

a storage medium for storing recorded audio information. 15

82. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a video recording device, a camera, an audio recording device, a microphone, and a 20 tape recorder, wherein the at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, is at least one of pivotable and moveable.

83. The apparatus of claim 48, wherein the at least one of 25 a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator 30 operation, a battery charge level, an engine temperature level, a vehicle operation, a marine control system, a boat operation, an airplane flight control system, an airplane operation, a snowmobile control system, and a snowmobile operation, wherein the apparatus provides information 35 regarding at least one of data and information at least one of recorded by and read by the monitoring device.

84. The apparatus of claim 48, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a 40 vehicle appliance, is a system for detecting a failure in the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, wherein the detecting system provides information regarding the failure. 45

85. The apparatus of claim 48, wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

86. The apparatus of claim 48, wherein the apparatus is programmed to become activated or de-activated automati- 50 cally upon an occurrence or lack of an occurrence of a pre-defined event, wherein the pre-defined event is at least one of a theft of the vehicle and a malfunction, and further wherein the apparatus is programmed to transmit a message containing information regarding the at least one of a theft 55 of the vehicle and a malfunction to a communication device associated with the vehicle at least one of user, operator, owner, occupant, and authorized individual, and further wherein the message is at least one of a pager message, a facsimile message, a voice message, a voice mail message, 60 device is at least one of a server computer, a computer, and an electronic message, and an answering service message.

87. The apparatus of claim 48, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle 65 equipment system, and a vehicle appliance, and further wherein the apparatus provides information relating to the at

least one of a status and a state of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

- 88. The apparatus of claim 48, further comprising:
- a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, and further wherein the apparatus provides information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

89. The apparatus of claim 48, wherein the apparatus defers at least one of a control function, a monitoring function, and a security function, until after an operation of at least one of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is completed.

90. The apparatus of claim 48, wherein the first control device generates at least one of a confirmation signal and a notification signal for providing information regarding that at least one of a control, a monitoring, a securing, a disabling, and a re-enabling, function has been carried out and is successful or unsuccessful.

91. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, of a vehicle, wherein the first control device is located at a location remote from the vehicle, and further wherein the first control device is responsive to a second signal,
- wherein the second signal is at least one of generated by and transmitted from a second control device, wherein the second control device is located at a location which is remote from the first control device and remote from the vehicle, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the first signal is transmitted from the first control device to a third control device, wherein the third control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, and wherein the third control device is located at the vehicle, and further wherein the first signal is automatically received by the third control device, wherein the third control device at least one of generates and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

92. The apparatus of claim 91, wherein the first control a network computer, and wherein the second control device is at least one of a stationary device, a portable device, a hand-held device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device,

a display telephone, a video telephone, a watch, and a two-way pager, and wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

93. The apparatus of claim 91, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a 5 vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door lock system, a hood locking system, a mechanical hood system or device, a homing device or system, a tracking device or system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom 15 system or device, a two-way radio, a radio, a television, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting 20 system, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, a hood, and a trunk, a wheel locking device or mechanism, a brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a loading mechanism, and 25 unloading mechanism, a cutting mechanism, a bailing mechanism, a gun, a weapon system, a self-defense system. an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or 30 alternator operation, a battery charge level, an engine temperature level, and a vehicle operation, and further wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, a tractor trailer, construction equipment, farm equipment, a commercial vehicle, a recreational vehicle, a 35 motorcycle, an unmanned vehicle, a law enforcement vehicle, and a military vehicle.

94. The apparatus of claim 91, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a 40 vehicle appliance, is at least one of an ignition system and a fuel pump system.

95. The apparatus of claim 91, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a 45 vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system, an electronic or electrical dead bolt locking device, an engine compartment locking device, an electrical or mechanical locking device, an anti-theft system, 50 a recovery system or device, a homing system, a tracking system, a two-way radio, a radio, a television, a navigational device, navigational equipment, fire extinguishing equipment, a pumping device for pumping water, a radar device, radar equipment, an emergency or distress signal 55 equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording 60 device, a microphone, a tape recorder, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a 65 battery charge level, an engine or motor temperature level, a marine control system, and a boat operation, and further

wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

96. The apparatus of claim 91, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door locking system, an anti-theft system, a vehicle recovery 10 or hatch locking system or device, a locking system, a mechanical locking system, an anti-theft system, a recovery system or device, a homing system, a tracking system, landing gear, a two-way radio, a radio, a television, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, an airplane flight control system, and an airplane operation, and further wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft.

> 97. The apparatus of claim 91, wherein the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power locking system or device, a steering mechanism locking device, a locking device, a snowmobile track locking device, an anti-theft system, a snowmobile recovery system or device, a homing system, a tracking system, video recording equipment, audio recording equipment, intercom equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, and a monitoring device for at least one of reading and monitoring at least one of a snowmobile fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a snowmobile control system, and snowmobile operation, and further wherein the vehicle is at least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, an unmanned vehicle, a commercial vehicle, and a military vehicle.

98. A control apparatus, comprising;

a first control device, wherein the first control device is capable of at least one of activating, deactivating, disabling, and re-enabling, one or more of a plurality of at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, of a premises, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, wherein the first control device is located at the premises,

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- wherein the first control device is responsive to a second signal, wherein the second signal is at least one of generated by and transmitted from a second control device, wherein the second control device is located at a location which is remote from the premises, wherein 5 the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device.
- wherein the second control device is responsive to a third 10 signal, wherein the third signal is at least one of generated by and transmitted from a third control device, wherein the third control device is located at a location which is remote from the premises and remote from the second control device, wherein the third signal 15 is transmitted from the third control device to the second control device, and further wherein the third signal is automatically received by the second control device.

99. The apparatus of claim 98, wherein the at least one of 20 a premises system, a premises device, a premises equipment. a premises equipment system, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, a thermostat or environmental control system, an anti-theft 25 system, a burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or an electronic dead-bolt locking system or device, an electrical 30 system for controlling an electrical circuit or system at least one of room-by-room, device-by-device, and appliance-byappliance, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, 35 an in-ground or above-ground pool at least one of equipment, a filter, and a heater, a home central water valve, an individual room water valve, a home fire detector equipment, a home fire extinguishment equipment, power at least one of door and window at least one of closing, 40 locking, and opening, equipment, a television, a telephone, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a door bell, a light, a lamp, a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, 45 photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system, a monitoring device for at least one of a water supply, an electrical generator or alternator operation, a water usage, a heat usage, an air conditioning usage, an electricity usage, a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and charges, an appliance usage, and a home control system.

100. The apparatus of claim 98, wherein the premises is at least one of a residential premises, a residential building, and a home.

101. The apparatus of claim 98, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is a device for controlling an electrical circuit controlled by at least one of a fuse and a circuit breaker.

102. The apparatus of claim 98, wherein the at least one of a premises system, a premises device, a premises 65 equipment, a premises equipment system, and a premises appliance, is at least one of a central electrical system, a

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central heating system, a central air conditioning system, a water system, a thermostat system, an anti-theft system, a burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, an electrical or an electronically controlled locking device for at least one of a door and a window, an electric or an electronic dead-bolt locking device or system, an electrical system for controlling an electrical circuit at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, an in-ground or aboveground pool at least one of equipment, fountain equipment, a filter, and a heater, fire detector equipment, fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and opening, equipment, a television, a telephone, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a door bell, a light, a lamp, a blender, a toaster, a computer, a peripheral, a word processor, a stereo, a radio, manufacturing equipment, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system, a monitoring device for at least one of reading and monitoring at least one of a premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, at least one of a heat usage and an air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and charges, a commercial premises equipment usage, a commercial premises appliance usage, and a commercial office or commercial premises control system.

103. The apparatus of claim 102, wherein the premises is at least one of a commercial premises, a commercial office, and a commercial building.

104. The apparatus of claim 98, wherein the premises is at least one of a mobile home and a mobile premises.

- 105. The apparatus of claim 104, further comprising:
- a positioning device, wherein the positioning device determines a position or location of the premises, and further wherein the positioning device is activated by the first control device.

106. The apparatus of claim 98, wherein the first control device disables or re-enables the premises.

107. The apparatus of claim 98, wherein the second control signal contains at least one of an access code, a command code, a disable code, a re-enable code, and a status code.

108. The apparatus of claim 98, wherein the first control reading and monitoring at least one of a home fuel supply, 50 device controls an operation of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

> 109. The apparatus of claim 98, wherein the first control device monitors an operation of the at least one of a premises 55 system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

110. The apparatus of claim 98, wherein the first control device determines an operating status of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

111. The apparatus of claim 98, further comprising:

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an interface device for providing an interface between the first control device and the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

112. The apparatus of claim 98, wherein the first signal is transmitted from the first control device to the at least one of

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premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, via a wireless device.

113. The apparatus of claim 98, wherein the apparatus provides at least one of an immediate and a deferred control of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

114. The apparatus of claim 98, wherein the apparatus is at least one of programmed, automatically activated, and self-activated.

115. The apparatus of claim 98, further comprising:

an arming device for at least one of arming, activating and accessing, the apparatus, wherein the arming device is located at the premises.

116. The apparatus of claim 98, wherein the second control device is at least one of a server computer, a computer, and a network computer, wherein the third control device is at least one of a stationary device, a portable device, a hand-held device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, a 25 watch, and a two-way pager, and further wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

117. The apparatus of claim 98, further comprising:

a voice synthesizer for providing voice information 30 regarding at least one of apparatus status and status of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, wherein the voice synthesizer is connected to the first control device.

118. The apparatus of claim 98, wherein the apparatus provides information regarding at least one of apparatus status and status of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

119. The apparatus of claim 98, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is at least one of a video recording device and a camera for obtaining video information at the premises.

120. The apparatus of claim 119, wherein the at least one of a video recording device and a camera is located at least one of on the interior of the premises and on the exterior of the premises.

121. The apparatus of claim **98**, wherein the at least one $_{50}$ of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is at least one of an audio recording device, a microphone, and a tape recorder, for obtaining audio information at the premises. 55

122. The apparatus of claim 121, wherein the at least one of an audio recording device, a microphone, and a tape recorder, further comprises:

a storage medium for storing recorded audio information. 123. The apparatus of claim 121, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is located at least one of on the interior of the premises and on the exterior of the premises.

124. The apparatus of claim 119, wherein the at least one of a video recording device and a camera further comprises:

a storage medium for storing at least one of recorded video and a picture.

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125. The apparatus of claim 98, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, wherein the at least one of a video recording device, a camera, an audio recording device, a microphone, and a tape recorder, is at least one of pivotable and moveable.

126. The apparatus of claim 98, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a home fuel supply, a commercial premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, at least one of a heat usage and an air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and 20 charges, an appliance usage, a commercial premises equipment usage, a commercial premises appliance usage, and a commercial office or a commercial premises control system, wherein the apparatus provides information regarding at least one of data and information at least one of recorded by and read by the monitoring device.

127. The apparatus of claim 98, wherein the third control device at least one of activates, de-activates, disables, re-enables, controls the operation of, and monitors the operation of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, via the second control device and the first control device.

128. The apparatus of claim 98, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, and further wherein the apparatus provides information relating to the at least one of a status and a state of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

129. The apparatus of claim 98, further comprising:

a monitoring device for detecting an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, and further wherein the apparatus provides information regarding the occurrence in at least one of a telephone call, a voice message, a pager message, an electronic mail message, and a fax transmission.

130. The apparatus of claim 98, wherein the apparatus defers at least one of a control function, a monitoring function, and a security function, until after an operation of at least one of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is completed.

131. The apparatus of claim 98, wherein the third control device at least one of activates, de-activates, disables, re-enables, controls the operation of, and monitors the operation of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, via the second control device and the first control device on or over at least one of the Internet and the World Wide Web.

132. The apparatus of claim 98, wherein the first control 65 device generates at least one of a confirmation signal and a notification signal for providing information regarding that at least one of a control, a monitoring, a securing, a

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disabling, and a re-enabling, function has been carried out and is successful or unsuccessful.

133. A control apparatus, comprising:

- a first control device, wherein the first control device at least one of generates and transmits a first signal for at least one of activating, de-activating, disabling, and re-enabling, at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, of a premises, wherein the first control device is located at a location 10 remote from the premises, and further wherein the first control device is responsive to a second signal,
- wherein the second signal is at least one of generated by and transmitted from a second control device, wherein the second control device is located at a location which 15 is remote from the first control device and remote from the premises, wherein the second signal is transmitted from the second control device to the first control device, and further wherein the second signal is automatically received by the first control device,
- wherein the first signal is transmitted from the first control device to a third control device, wherein the third control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, and wherein the third control device is located at the premises, and further wherein the first signal is automatically received by the third control device, wherein 30 the third control device at least one of generates and transmits a third signal for at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a pre- 35 mises appliance, in response to the first signal.

134. The apparatus of claim 133, wherein the first control device is at least one of a server computer, a computer, and a network computer, wherein the second control device is at least one of a stationary device, a portable device, a hand- 40 held device, a mobile device, a telephone, a cordless telephone, a cellular telephone, a home computer, a personal computer, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, 45 a display telephone, a video telephone, a watch, and a two-way pager, wherein the apparatus is utilized on or over at least one of the Internet and the World Wide Web.

135. The apparatus of claim 133, wherein the at least one of a premises system, a premises device, a premises 50 equipment, a premises equipment system, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, a thermostat or environmental control system, an anti-theft system, a burglary alarm system, a siren, an 55 alarm, an exterior lighting system, an interior lighting system, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or an electronic dead-bolt locking system or device, an electrical system for controlling an electrical circuit or system at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, an in-ground or above-ground pool at least 65 one of equipment, a filter, and a heater, a home central water valve, an individual room water valve, a home fire detector

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equipment, a home fire extinguishment equipment, power at least one of door and window at least one of closing, locking, and opening, equipment, a television, a telephone, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a door bell, a light, a lamp, a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system, a monitoring device for at least one of reading and monitoring at least one of a home fuel supply, a water supply, an electrical generator or alternator operation, a water usage, at least one of a heat usage and an air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and charges, an appliance usage, and a home control system, and further wherein the premises is at least one of a residential premises, a residential building, and a home.

136. The apparatus of claim 135, wherein the premises is at least one of a mobile home and a mobile premises.

137. The apparatus of claim 133, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, a thermostat system, an anti-theft system, a burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, an electrical or an electronically controlled locking device for at least one of a door and a window, an electric or an electronic dead-bolt locking device or system, an electrical system for controlling an electrical circuit at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or fencing, an in-ground or aboveground pool at last one of equipment, fountain equipment, a filter, and a heater, fire detector equipment, fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and opening, equipment, a television, a telephone, a telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a door bell, a light, a lamp, a blender, a toaster, a computer, a peripheral, a word processor, a stereo, a radio, manufacturing equipment, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system, a monitoring device for at least one of reading and monitoring at least one of a premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, at least one of a heat usage and an air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, at least one of a telephone usage and charges, a commercial premises equipment usage, a commercial premises appliance usage, and a commercial office or commercial premises control system, and further the premises is at least one of a commercial 60 premises, a commercial office, and a commercial building.

138. A method for providing control, comprising: transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from a vehicle and remote from the second control device, and further wherein the first signal is automatically received by the second control device;

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- transmitting a second signal from the second control device to a third control device, wherein the third control device is located et the vehicle, and further wherein the second control device is located at a location remote from the vehicle, wherein the second 5 signal is automatically received by the third control device, and further wherein the third control device is capable of at least one of activating, deactivating, disabling, and re-enabling, one or more of a plurality of at least one of a vehicle system, a vehicle component, 10 a vehicle device, a vehicle appliance;
- generating a third signal with the third control device in response to the second signal; and
- at least one of activating, de-activating, disabling, and ¹⁵ re-enabling, the at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance. ²⁰
- **139**. The method of claim **138**, further comprising: determining the position or location of the vehicle.

140. The method of claim 138, further comprising:

at least one of controlling an operation of, monitoring an operation of, an determining an operating status of, the 25 at least one of a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance.

141. The method of claim 138, further comprising:

at least one of obtaining video information at the vehicle 30 and obtaining audio information at the vehicle.

142. The method of claim 138, further comprising:

- at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an ³⁵ engine temperature level, a vehicle operation, a marine control system, a boat operation, an airplane flight control system, an airplane operation, a snowmobile control system, and a snowmobile operation, with a monitoring device; and ⁴⁰
- providing information regarding at least one of data and information at least one of recorded and read by the monitoring device.

143. The method of claim 138, further comprising:

detecting a failure in the at least one a vehicle system, a vehicle component, a vehicle device, a vehicle equipment, a vehicle equipment system, and a vehicle appliance; and

providing information regarding the failure.

144. The method of claim 138, further comprising:

generating at least one of a confirmation signal and a notification signal for providing information regarding that at least one of a control, a monitoring, a securing, a disabling, and a re-enabling, function has been carried 55 out and is successful or unsuccessful. 100

145. A method for providing control, comprising:

- transmitting a first signal from a first control device to a second control device, wherein the first control device is located at a location remote from a premises and remote from the second control device, and further wherein the first signal is automatically received by the second control device;
- transmitting a second signal from the second control device to a third control device, wherein the third control device is located at the premises, and further wherein the second control device is located at a location remote from the premises, wherein the second signal is automatically received by the third control device, and further wherein the third control device is capable of at least one of activating, de-activating, disabling, and re-enabling, one or more of a plurality of at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance;
- generating a third signal with the third control device in response to the second signal; and
- at least one of activating, de-activating, disabling, and re-enabling, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance, in response to the third signal.

146. The method of claim 145, further comprising:

- determining the position or location of the premises.
- 147. The method of claim 145, further comprising:
- at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, and a premises appliance.

148. The method of claim 145, further comprising:

- at least one of obtaining video information at the premises and obtaining audio information at the premises.
- 149. The method of claim 145, further comprising:
- at least one of reading and monitoring at least one of a home fuel supply, a commercial premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, a heat usage, an air conditioning usage, an electricity usage, a gas usage, an oil usage, a fuel usage, at least one of a telephone usage and charges, an appliance usage, a commercial premises equipment usage, a commercial premises appliance usage, a home control system, and a commercial office or commercial premises control system, with a monitoring device, and
- providing information regarding at least one of data and information at least one of recorded by and read by the monitoring device.

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Exhibit D



US006587046B2

(12) United States Patent

Joao

(54) MONITORING APPARATUS AND METHOD

- (76) Inventor: **Raymond Anthony Joao**, 122 Bellevue Pl., Yonkers, NY (US) 10703
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
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Related U.S. Application Data

- (63) Continuation-in-part of application No. 09/551,365, filed on Apr. 17, 2000, which is a continuation-in-part of application No. 09/277,935, filed on Mar. 29, 1999, which is a continuation of application No. 08/683,828, filed on Jul. 18, 1996, now Pat. No. 5,917,405, which is a continuation-in-part of application No. 08/622,749, filed on Mar. 27, 1996, now abandoned, which is a continuation of application No. 10/263,554, filed on Oct. 3, 2002, which is a continuationin-part of application No. 10/244,334, filed on Sep. 16, 2002.
- (60) Provisional application No. 60/187,735, filed on Mar. 8, 2000, and provisional application No. 60/190,379, filed on Mar. 17, 2000.
- (51) Int. Cl.⁷ G08B 1/08

(56) References Cited

U.S. PATENT DOCUMENTS

4,050,301 A	9/1977	Cushing
4,137,553 A	1/1979	Tokitsu et al.
4,138,657 A	2/1979	Shave
4,156,286 A	5/1979	Connors et al.
4,201,908 A	5/1980	Johnson et al.
4,236,215 A	11/1980	Callahan et al.

(10) Patent No.: US 6,587,046 B2 (45) Date of Patent: Jul. 1, 2003

4,258,421 A	3/1981	Juhasz et al.
4,263,945 A	4/1981	Van Ness
4,337,651 A	7/1982	Yoshino et al.
4,378,574 A	3/1983	Stephenson

(List continued on next page.)

OTHER PUBLICATIONS

Author Unknown, "Onstar Literature" obtained from ww.onstar.com, date unknown, OnStar Corp., http://www.onstar.com.

Bruce Schneier, Applied Crytography, 1996, Second Edition, Wiley, U.S.A.

Raymond B. Panko, Business Data Communications, 1997, Prentice Hall, U.S.A.

Simson Garfinkel, et al., Web Security & Commerce, 1997, O'Reilly & Associates, Inc., U.S.A.

Leslie L. Lesnick, et al., Creating Cool Intelligent Agents for the Net, 1997, IDG Books Worldwide, Inc. U.S.A.

Nabil R. Adam, et al., Electronic Commerce Technical, Business, and Legal Issues, 1999, Prentice Hall PTR, U.S.A. Alper Caglayan, et al., Agent Sourcebook a Complete Guide to Desktop, Internet, and Intranet Agents, 1997, Wiley, U.S.A.

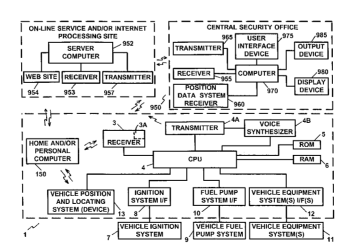
Primary Examiner—Van Trieu

(74) Attorney, Agent, or Firm-Raymond A. Joao, Esq.

(57) **ABSTRACT**

A monitoring apparatus and method including a processing device for receiving video information recorded by a video recording device or a camera, wherein the video recording device or a camera is located at a vehicle or a premises and the processing device is located at a location remote from the vehicle or premises. The processing device receives a signal transmitted from a communication device located at a location remote from the processing device and remote from the vehicle or premises. The video information is transmitted from the processing device to the communication device in response the signal. The video information is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

112 Claims, 20 Drawing Sheets



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US 6,587,046 B2 Page 2

U.S. PATENT DOCUMENTS

	0.5.	PATENT	DOCUMEN15	
4,409,670	Α	10/1983	Herndon et al.	
4,454,583	A	6/1984	Schneiderhan et al.	
4,470,116	Â	9/1984	Ratchford	
4,554,584	A	11/1985	Elam et al.	
4,591,823	Ā	5/1986	Horvat	
4,602,127	A	7/1986	Neely et al.	
4,604,711	Â	8/1986	Benn et al.	
4,638,289	A	1/1987	Zottnik	
4,644,494	A	2/1987	Muller	
4,656,585	A	4/1987	Stephenson	
4,660,145	A	4/1987	Hansen	
4,671,111	A	6/1987	Lemelson	
4,673,937	A	6/1987	Davis	
4,677,429	Â	6/1987	Glotzbach	
4,682,292	A	7/1987	Bue et al.	
4,729,102	Ā	3/1988	Miller, Jr. et al.	
4,775,028	A	10/1988	de Heering	
4,785,404	A	11/1988	Sims et al.	
4,835,546	A	5/1989	Keller	
4,853,850	A	8/1989	Krass, Jr. et al.	
4,882,579	A	11/1989	Siwiak	
4,882,746	A	11/1989	Shimada	
4,931,793	A	6/1990	Fuhrmann et al.	
4,958,454	Ā	9/1990	Chan et al.	
4,959,713	Ā	9/1990	Morotomi et al.	
5,003,317	A	3/1991	Gray et al.	
5,031,103	Ā	7/1991	Kamimura et al.	
5,056,056	А	10/1991	Gustin	
5,058,423	Ā	10/1991	Ozaki et al.	
5,065,321	A	11/1991	Bezos et al.	
5,068,656	A	11/1991	Sutherland	
5,081,667	Α	1/1992	Drori et al.	
5,086,385	А	2/1992	Launey et al.	
5,113,427	Α	5/1992	Ryoichi et al.	
5,115,678	А	5/1992	Ozaki et al.	
5,128,874	Α	7/1992	Bhanu et al.	
5,138,649	Α	8/1992	Krisbergh et al.	
5,144,661	Α	9/1992	Shamosh et al.	
5,173,932	Α	12/1992	Johansson et al.	
5,195,126	Α	3/1993	Carrier et al.	
5,208,756	Α	5/1993	Song	
5,223,844	Α	6/1993	Mansell et al.	
5,224,211	Α	6/1993	Roe	
5,239,468	Α	8/1993	Sewersky et al.	
5,239,674	Α	8/1993	Comroe et al.	
5,247,564	Α	9/1993	Zicker	
5,260,874	Α	11/1993	Berner et al.	
5,276,728	Α	1/1994	Pagliaroli et al.	
5,283,643	А	2/1994	Fujimoto	
5,287,398	Α	2/1994	Briault	
5,313,201	А	5/1994	Ryan	
5,331,577	Α	7/1994	Grimes	
5,334,974	А	8/1994	Simms et al.	
5,389,935	А	2/1995	Drouault et al.	
5,412,708	А	5/1995	Katz	
5,418,537	Α	5/1995	Bird	
5,432,841	А	7/1995	Rimer	
5,438,517	Α	8/1995	Sennott et al.	
5,446,659	А	8/1995	Yamawaki	
5,457,630	Α	10/1995	Palmer	
5,497,419	Α	3/1996	Hill	
5,508,736	Α	4/1996	Cooper	
5,513,244	Α	4/1996	Joao et al.	
5,515,043	Α	5/1996	Berard et al.	
5,526,269	Α	6/1996	Ishibashi et al.	
5,541,585	Α	7/1996	Duhame et al.	
5,547,149	Α	8/1996	Kalberer et al.	
5,550,738	Α	8/1996	Bailey et al.	
5,557,254		9/1996	Johnson et al.	
5,563,453	Α	10/1996	Nyfelt	

5,572,438			
		11/1996	Ehlers et al.
5,587,715	Α	12/1996	Lewis
5,594,425	Α	* 1/1997	Ladner et al 340/825.49
5,602,450		2/1997	Cowan et al.
5,627,753		5/1997	Brankin et al.
5,660,246		8/1997	Kaman
5,680,123		10/1997	Lee
5,682,133	Α	10/1997	Johnson et al.
5,715,905	Α	2/1998	Kaman
5,719,771		2/1998	Buck et al.
5,729,452		3/1998	Smith et al.
5,737,222	Α	4/1998	Palmer
5,756,934	Α	5/1998	Purdom
5,757,640	Α	5/1998	Monson
5,758,300		5/1998	Abe
5,761,625		6/1998	Honcik et al.
5,791,441		8/1998	Matos et al.
5,793,300		8/1998	Suman et al.
5,796,365		8/1998	Lewis
5,796,612	Α	8/1998	Palmer
5,798,647	А	8/1998	Martin et al.
5,801,943	Α	9/1998	Nasburg
5,809,161	А	9/1998	Auty et al.
5,815,093		9/1998	Kikinis
5,821,718		10/1998	Shaffer et al.
5,826,827	А	10/1998	Coyaso et al.
5,835,376		11/1998	Smith et al.
5,835,871	Α	11/1998	Smith et al.
5,841,638	Α	11/1998	Purdom et al.
5,844,473	Α	12/1998	Kaman
5,845,240	Α	12/1998	Fielder
5,862,500		1/1999	Goodwin
5,877,707		3/1999	Kowalick
5,884,032		5/1///	Bateman et al 395/200.34
5,890,079		3/1999	Levine
5,892,437	Α	4/1999	Scheibe et al.
5,895,440	Α	4/1999	Proctor et al.
5,896,020	Α	4/1999	Pyo
5,897,602	Α	4/1999	Mizuta
5 898 392	Α	4/1999	Bambini et al.
5,898,392		4/1999 5/1999	Bambini et al. Suman et al
5,903,226	Α	5/1999	Suman et al.
5,903,226 5,917,405	A A	5/1999 6/1999	Suman et al. Joao
5,903,226 5,917,405 5,917,434	A A A	5/1999 6/1999 6/1999	Suman et al. Joao Murphy
5,903,226 5,917,405 5,917,434 5,922,037	A A A A	5/1999 6/1999	Suman et al. Joao Murphy Potts
5,903,226 5,917,405 5,917,434	A A A A	5/1999 6/1999 6/1999	Suman et al. Joao Murphy Potts Chapin, Jr.
5,903,226 5,917,405 5,917,434 5,922,037	A A A A A	5/1999 6/1999 6/1999 7/1999	Suman et al. Joao Murphy Potts
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026	A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345	A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577	A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 9/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953	A A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 9/1999 10/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619	A A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 9/1999 10/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349	A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 10/1999 10/1999 10/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048	A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 9/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161	A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645	A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 9/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645 6,002,972	A A A A A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645 6,002,972	A A A A A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 8/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999 11/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al. Downing
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645 6,002,972 6,006,159	A A A A A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 8/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999 11/1999 12/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al. Downing Palmer Schmier et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,931,878 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645 6,002,972 6,006,159 6,007,095	A A A A A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 8/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999 11/1999 11/1999 12/1999 12/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al. Downing Palmer Schmier et al. Stanley
5,903,226 5,917,405 5,917,434 5,922,037 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645 6,002,972 6,006,159 6,007,095 6,009,355	A A A A A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999 11/1999 11/1999 12/1999 12/1999 12/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beemer, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al. Downing Palmer Schmier et al. Stanley Obradovich et al.
5,903,226 5,917,405 5,917,434 5,922,037 5,948,026 5,949,345 5,959,577 5,969,953 5,973,619 5,974,349 5,982,048 5,983,161 5,988,645 6,002,972 6,006,159 6,007,095 6,007,095 6,009,355 6,009,356	A A A A A A A A A A A A A A A A A A A	5/1999 6/1999 6/1999 7/1999 9/1999 9/1999 10/1999 10/1999 10/1999 11/1999 11/1999 11/1999 12/1999 12/1999 12/1999	Suman et al. Joao Murphy Potts Chapin, Jr. Beener, II et al. Beckert et al. Fan et al. Purdom et al. Paredes Levine Fendt et al. Lemelson et al. Downing Palmer Schmier et al. Stanley Obradovich et al. Monroe
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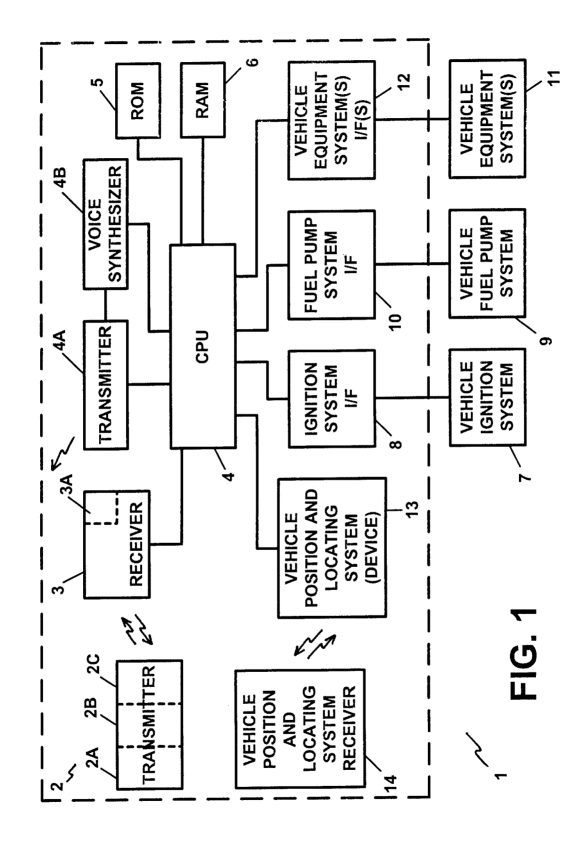
Case 8:10-cv-01909-DOC -RNB Document 1-10 Filed 12/15/10 Page 19 of 25 Page ID #:269

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6,275,231 B1 8/2001	Obradovich et al.	6,366,240 B1	4/2002	Timothy et al.
6,278,396 B1 8/2001	Tran	6,389,337 B1	5/2002	Kolls
6,295,492 B1 9/2001	Lang et al.	6,400,996 B1	6/2002	Hoffberg et al.
6,330,499 B1 12/2001	Chou et al.			-
6,331,825 B1 * 12/2001	Ladner et al 340/988	* cited by examiner		

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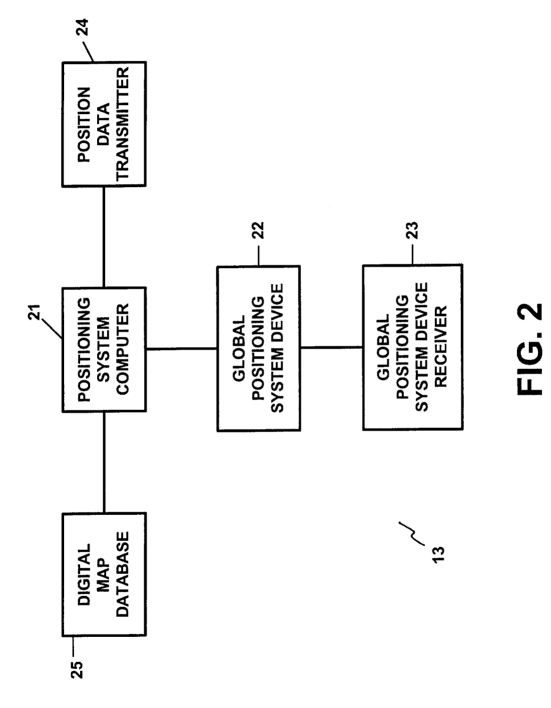




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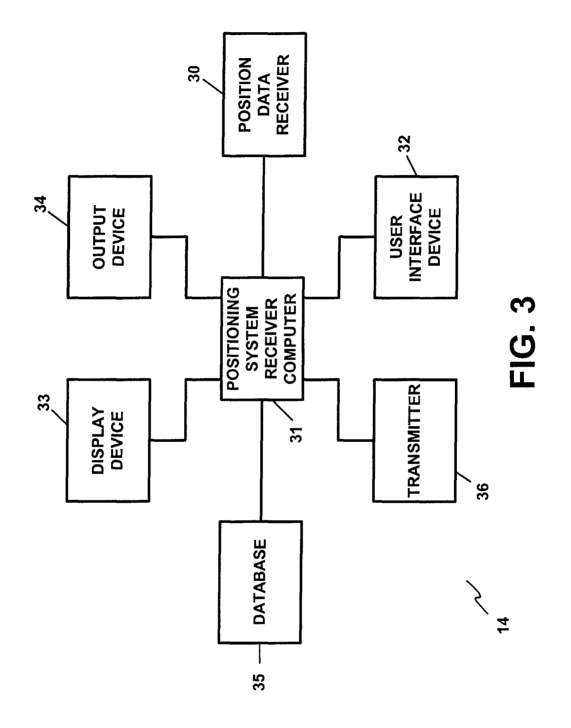
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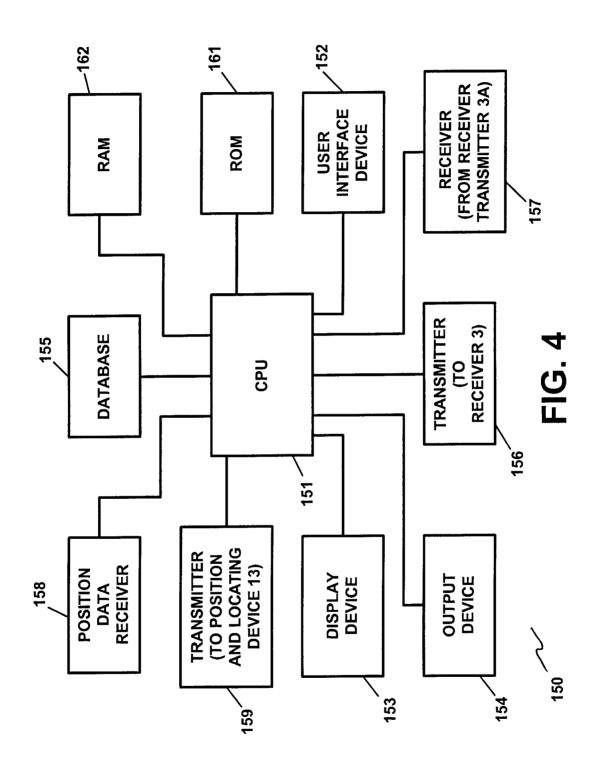


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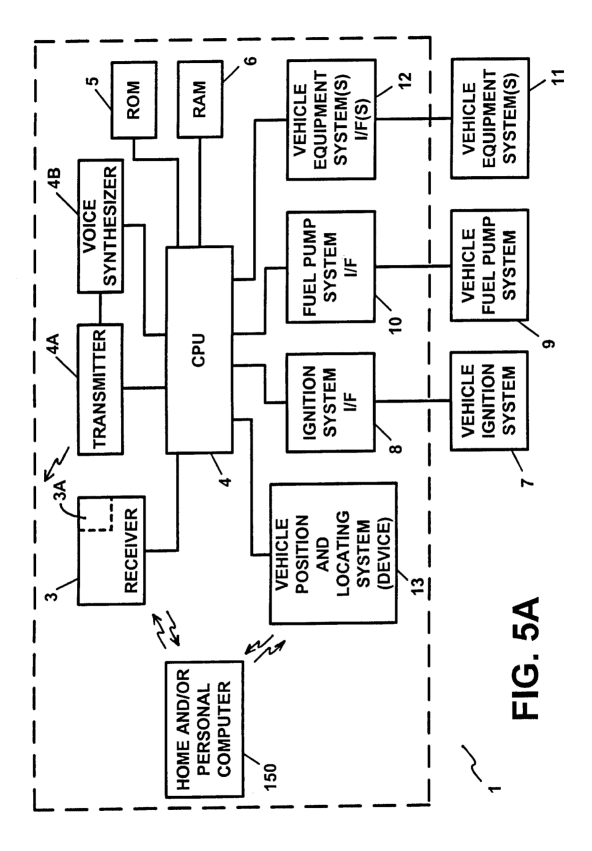






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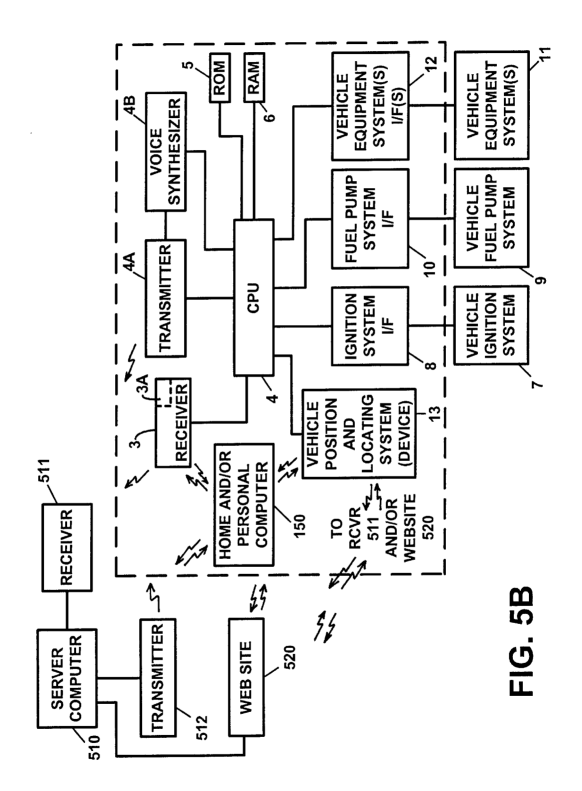
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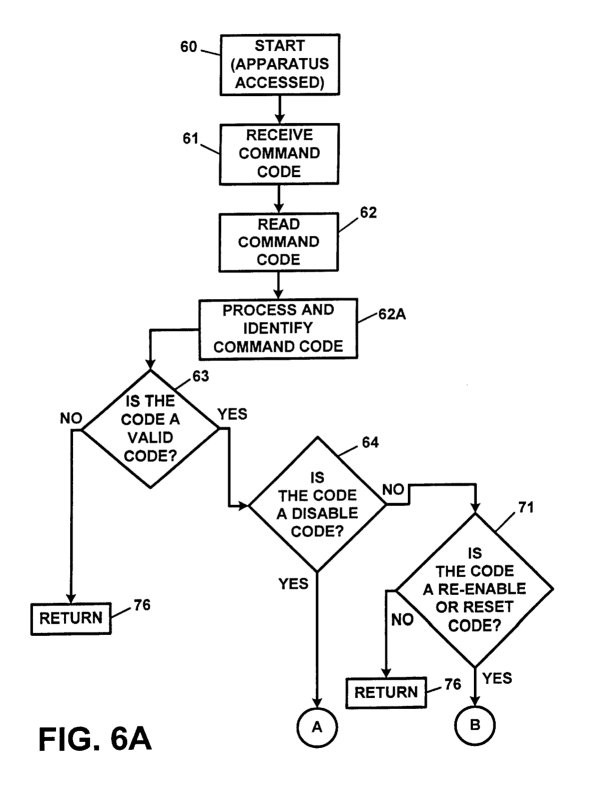
US 6,587,046 B2



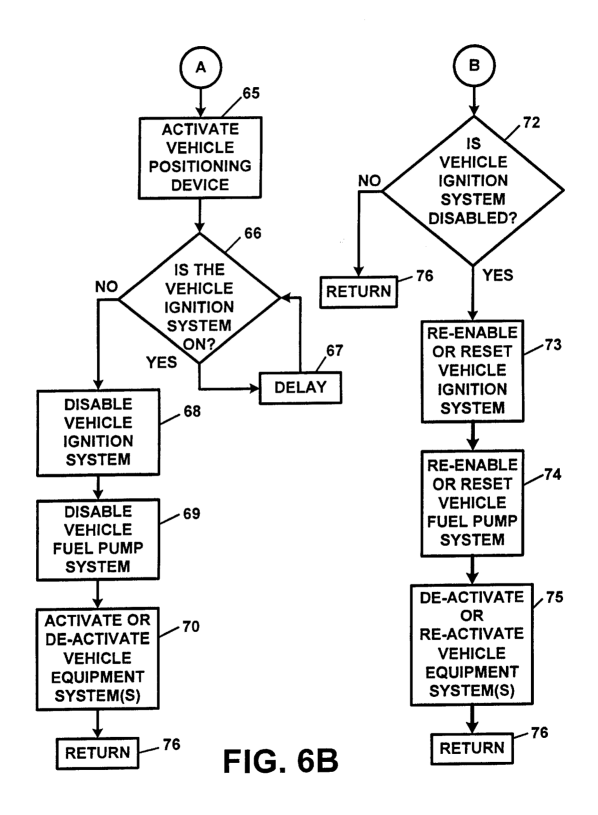
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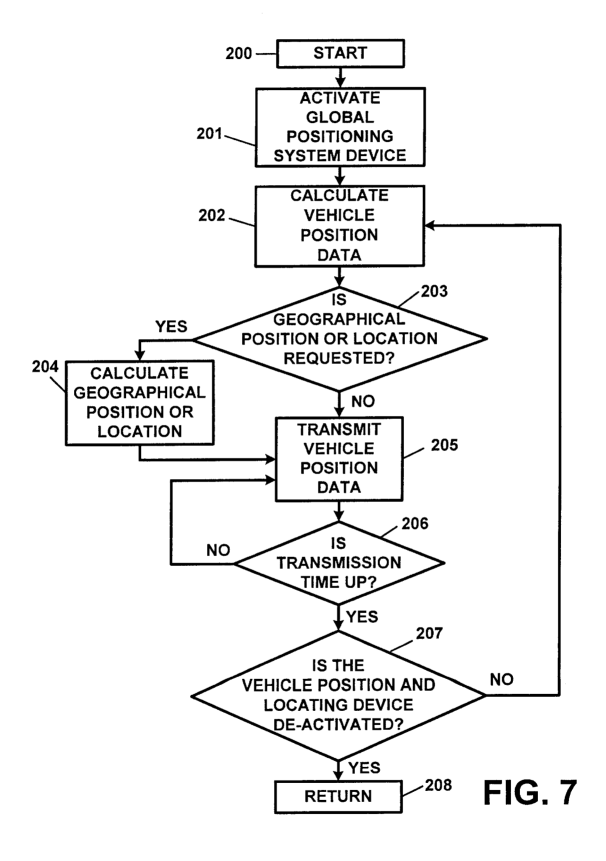


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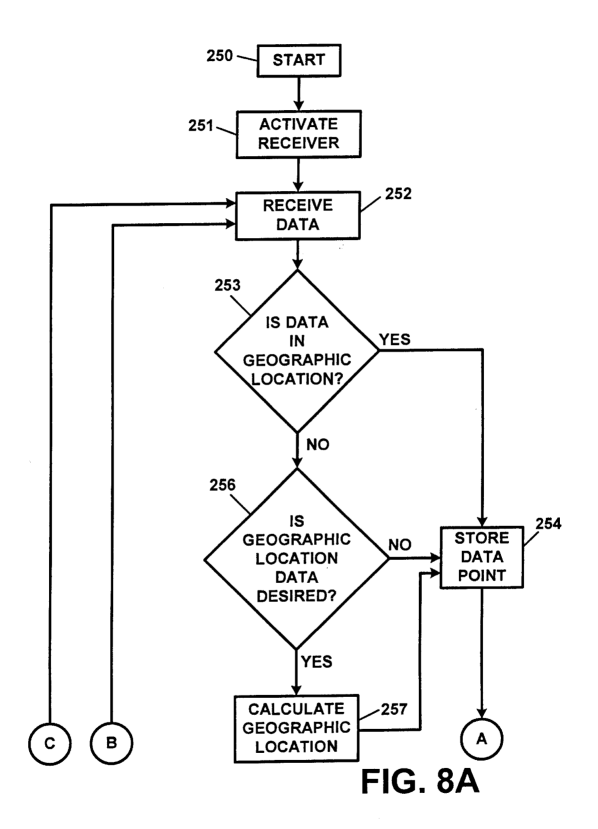
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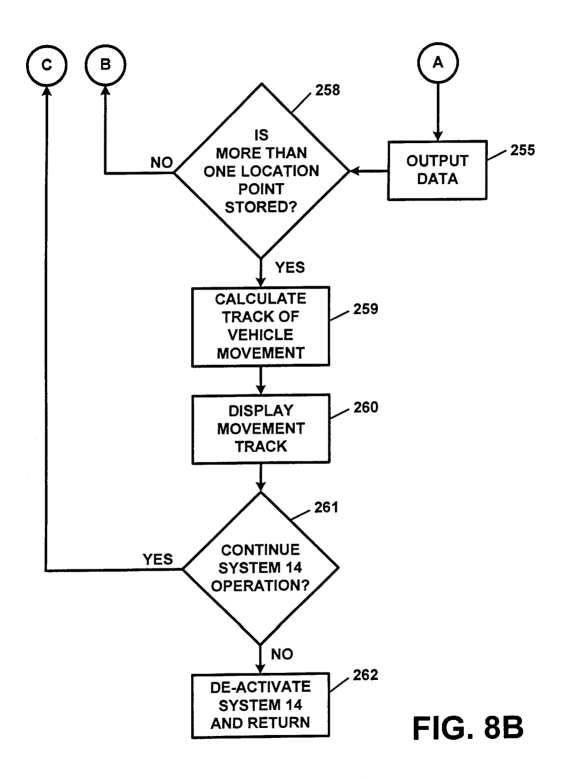
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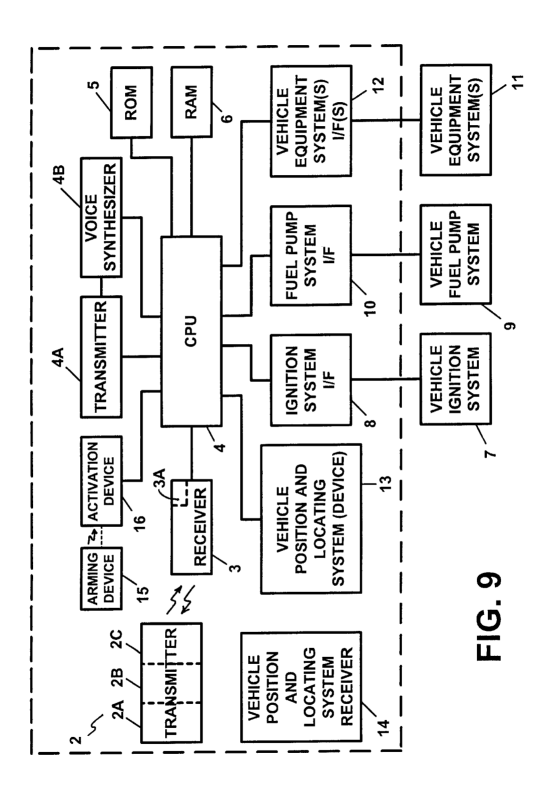
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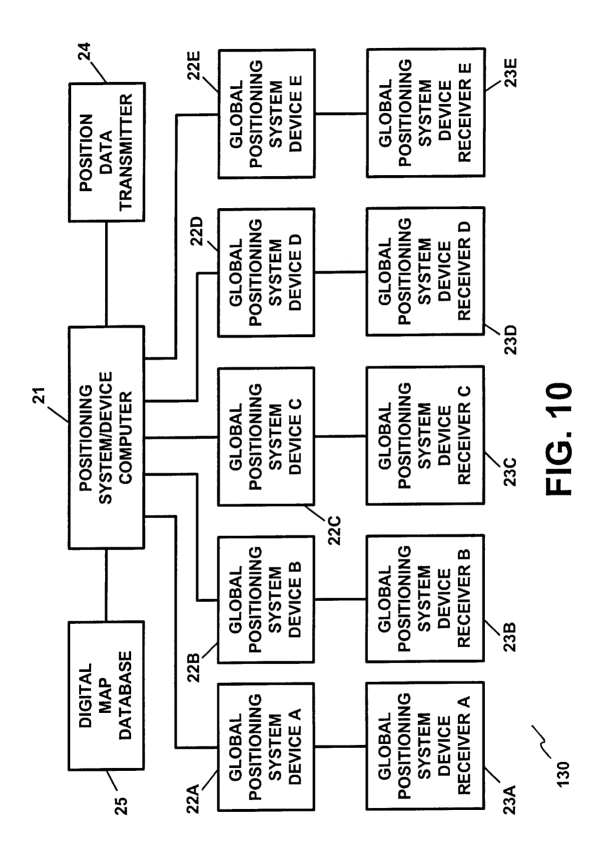
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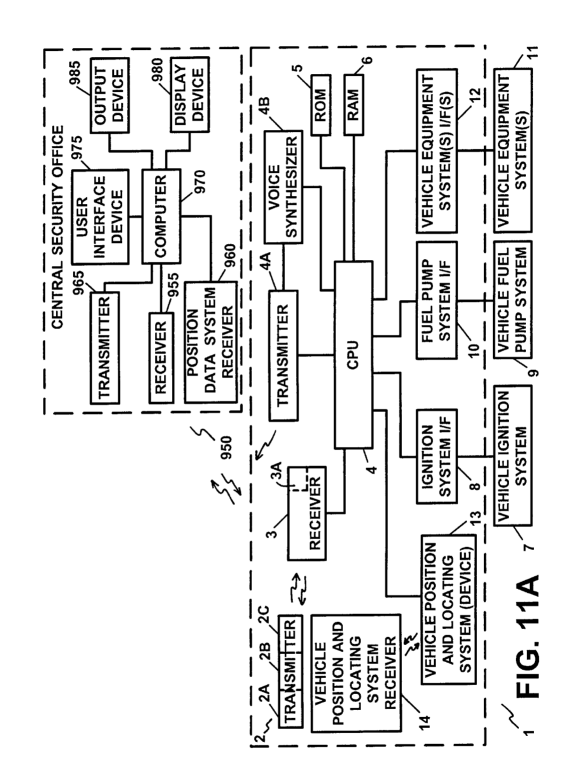
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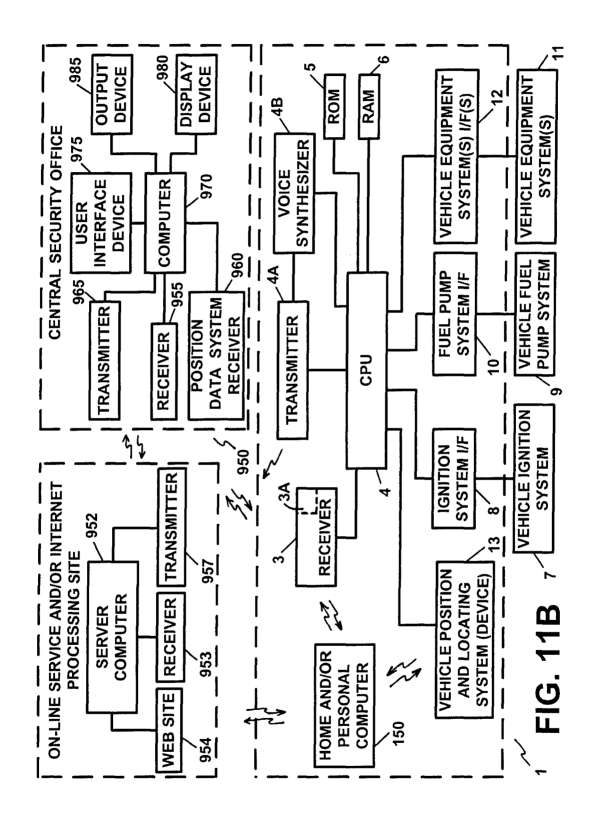
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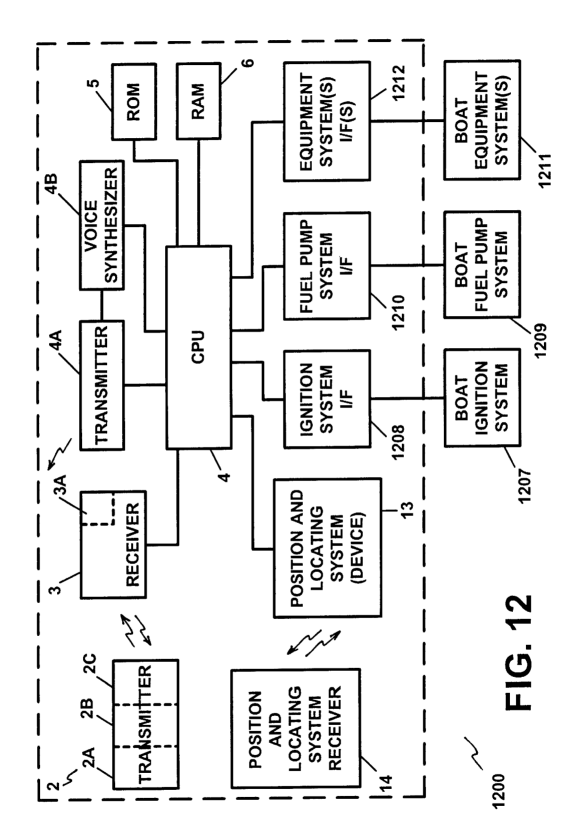
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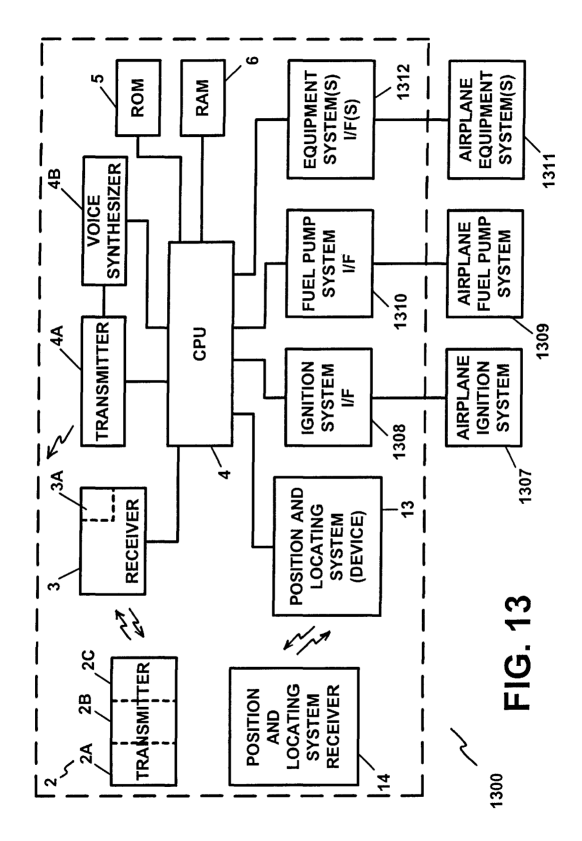
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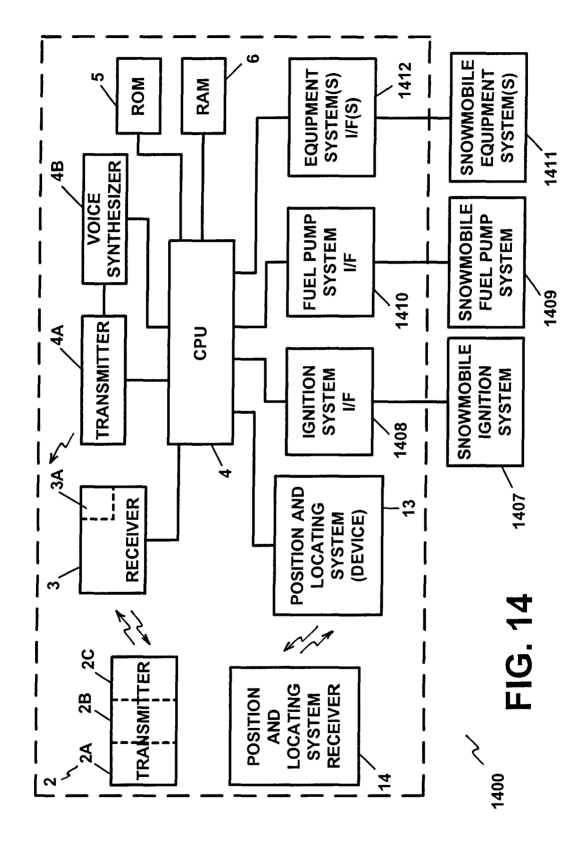
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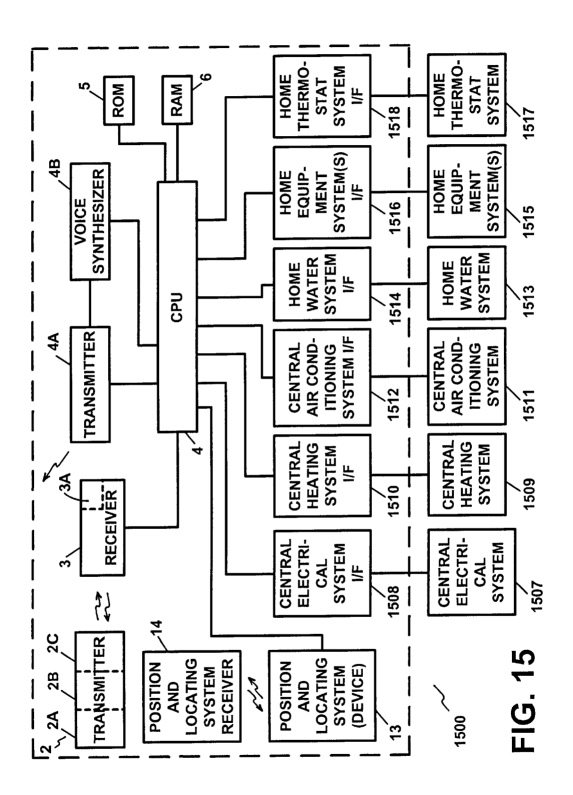
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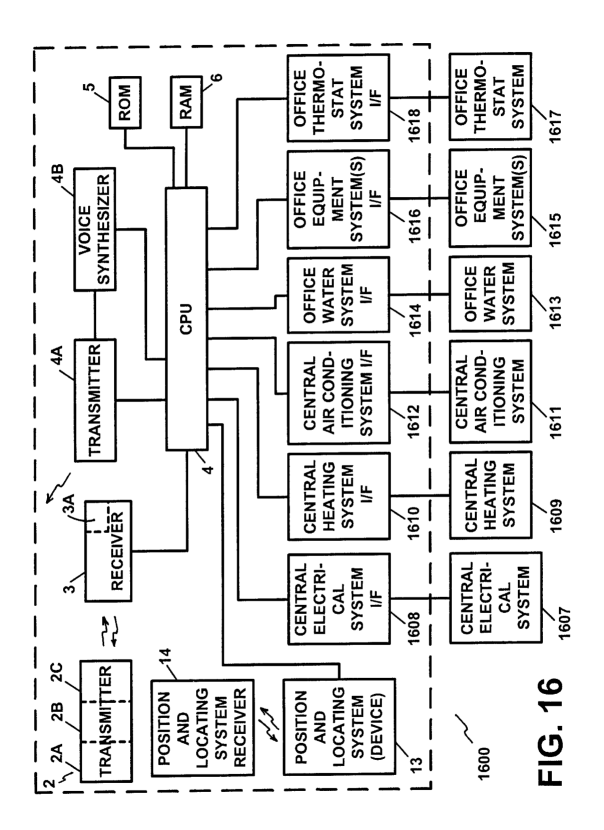
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1 MONITORING APPARATUS AND METHOD

RELATED APPLICATION

This application is a continuation-in-part application of U.S. patent application Ser. No. 09/551,365, filed Apr. 17, 2000, which is a continuation-in-part application of U.S. patent application Ser. No. 09/277,935, filed Mar. 29, 1999, which is a continuation application of U.S. patent application Ser. No. 08/683,828, filed Jul. 18, 1996, now U.S. Pat. No. 5,917,405, which is a continuation-in-part application of U.S. patent application Ser. No. 08/622,749, filed Mar. 27, 1996, abandoned. U.S. patent application Ser. No. 09/551, 365, filed Apr. 17, 2000, also claims the benefit of priority of U.S. Provisional Patent Application Serial No. 60/187, 735, filed Mar. 8, 2000, and U.S. Provisional Patent Application Serial No. 60/190,379, filed Mar. 17, 2000. This application is also a continuation application of U.S. patent application Ser. No. 10/263,554, filed Oct. 3, 2002, which is a continuation-in-part application of U.S. patent application 20 Ser. No. 10/244,334, filed Sep. 16, 2002.

FIELD OF THE INVENTION

The present invention pertains to a control, monitoring and/or security apparatus and method and, in particular, to a 25 control, monitoring, and/or security, apparatus and method for exercising and/or providing control, monitoring and/or security, for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a 30 network environment.

BACKGROUND OF THE INVENTION

Anti-theft devices for vehicles and premises are known in the prior art for preventing and/or thwarting the theft of a vehicle and/or of a premises. Vehicle recovery devices or systems are also known for recovering a motor vehicle. These known anti-theft and/or vehicle recovery devices may be of the active or passive variety and are typically available in many forms (i.e. steering wheel locks, hood locks, ignition system cut-off devices, alarms, vehicle homing devices with associated receiving devices, etc.). In some cases, these devices may be of a very simple design, while in other cases, they may be of a more sophisticated design. However, as is well known, these known anti-theft and/or vehicle recovery devices or systems may be easily defeated by thieves, and especially, by professional thieves and/or have other disadvantages associated with their use. Experience has shown that even the most sophisticated of anti-theft devices may be defeated by an experienced, and determined, thief, and that vehicle recovery systems also have drawbacks associated with their use.

In the case of some vehicle recovery devices, their use corresponding tracker or receiver device(s) in the particular locality, or the lack of same by the law enforcement department in a particular area.

In recent times, an even more disturbing criminal practice, involving the theft of motor vehicles, has rendered most anti-theft devices virtually useless. This criminal practice, known as car-jacking, has gained widespread attention. Car-jacking usually occurs when a thief or thieves confront a motorist or motor vehicle operator, when the motor vehicle engine is running, or when the car thief obtains easy access 65 unoccupied. to the motor vehicle ignition keys and to the motor vehicle, either by force or by the threat of force, thereby bypassing,

and rendering useless, any of the widely known anti-theft and/or theft-deterrent devices, thereby gaining control and/ or possession of the motor vehicle. In these instances, the motorist or motor vehicle operator is well advised to surrender the motor vehicle. However, once surrendered, the motor vehicle is virtually lost to the car thief.

Anti-theft and/or theft-deterrent devices which attempt to defeat the ultimate vehicle theft, such as caused by carjacking, by disabling the motor vehicle during the 10 "getaway", such as by shutting off power to the motor vehicle engine, have major disadvantages and drawbacks in that they could shut-off the vehicle engine at an inopportune instant in time, thereby causing a dangerous condition to exist which could lead to an accident and resulting injuries to individuals as well as damage to property. These accidents may arise when the motor vehicle power is suddenly shut-off while the vehicle is in motion, which condition could cause the vehicle to suddenly, or even gradually, lose power on a roadway or highway, while traveling at a moderate or at a high rate of speed and/or when a power steering and/or a power braking system, which derives its power from the vehicle engine, suddenly loses power upon the loss of the engine power. As:noted above, accidents such as these may result in injuries to people, both inside and outside the vehicle, as well as property damage caused by, and to, the vehicle.

The above described disadvantages and drawbacks of the prior art devices may also pose accident liability concerns to those manufacturers and/or sellers of these devices, as well as to the owner or operator of the motor vehicle, as these entities and/or individuals may be held liable for the injuries and/or the damages sustained as a result of the above described accidents.

Vehicle recovery systems are known, which include a 35 vehicle homing device, which is activated and which emits homing signals which are used to home in on, or to locate, the vehicle. These vehicle recovery systems usually require that the law enforcement agency have corresponding homing signal receivers and/or equipment and that they be kept 40 in operating condition, in order to effectively home in on, or locate, the vehicle. Unless the local police or law enforcement authorities have such equipment, the homing signal recovery device serves little purpose in recovering the vehicle in that locale. 45

Other vehicle recovery systems require that a police report be made prior to an activation of the homing and/or recovery equipment, which practice could result in the loss of valuable time in the vehicle recovery process. The above problems concerning vehicle security are equally applicable to and present an equal or even greater problem in providing security for marine vessels and vehicles, aircraft and/or recreational vehicles.

Providing security for residential premises, commercial may be limited by the availability;; or lack thereof, of the 55 premises, structures, and/or equipment, is also of great concern, especially when such premises, structures and/or equipment are left vacant for hours and/or days at a time. These concerns may arise while residential premises are left unoccupied during the working day, when second homes and/or vacation homes are left unoccupied for days, weeks and months at a time, and in commercial premises which may also be left unoccupied for long periods of time such as after working hours or during weekends or other prolonged periods of time when these premises may be closed and/or

> While anti-theft and/or security systems exist for residential and/or commercial premises, such systems fail to enable

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the owner or occupant and/or other authorized individual to conveniently and effectively exercise and/or perform control, monitoring and/or security functions with regards to these premises. The same holds true for other types or structures and/or equipment. The ability to conveniently and effectively enable one to exercise and/or to perform control, monitoring and/or security functions would prove to be invaluable in allowing owners, occupants and/or other authorized individuals to exercise and/or to provide control, monitoring and/or security functions over these premises, 10 from a remote location and at any time.

SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for overcoming the disadvantages and drawbacks which are associated with the known prior art control, monitoring and/or security systems and provides a control, monitoring and/or security apparatus and method and, in particular, to a control, monitoring, and/or security, apparatus and method for exercising and/or providing control, monitoring and/or 20 security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a network environment.

The present invention also provides an apparatus and a method which also overcomes the shortcomings of prior art anti-theft and/or theft deterrent systems and, in particular, anti-theft and/or theft-deterrent systems for vehicles, marine vessels and vehicles, aircraft and recreational vehicles as well as for residential premises and/or for commercial premises.

The apparatus of the present invention includes a transmitter system for transmitting an electrical, an electronic, an electromagnetic or other suitable signal, transmittable over 35 a communication system and/or medium, upon an activation by the owner or authorized user or operator of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, and/or the owner, occupant and/or authorized individual of and for the residential premises and/or the commercial premises.

The transmitter should also consist of a user interface device and a transmitting device. The transmitter should also have a receiver associated therewith for receiving signals. In this regard, the transmitter/receiver combination may be replaced and/or implemented with and/or by a transceiver. The transmitter transmits a signal, in response to an authorized user or operator accessing and/or activating the apparatus.

The transmitter system is a remote system, which may or $_{50}$ may not be physically connected to the remainder of the apparatus. Further, the transmitter system is not located in the vehicle, motor vehicle, marine vessel or vehicle, aircraft, recreational vehicle, residential premises and/or commercial premises, but rather, is located external from, and/or sepa- 55 rate and apart from, the vehicle.

The apparatus also includes a receiver for receiving the signals which are transmitted by the transmitter or transceiver system. The receiver receives the signal(s) which is transmitted by the transmitter or transceiver and provides an 60 indication, in the form of a signal transmission, back to the transmitter or transceiver and, in particular, the transmitter receiver, which signifies that a signal has been received by the apparatus. The receiver also generates data which is indicative of the signal, or a portion thereof, which has been 65 received. The receiver should also be provided with its own transmitter. In this regard, this receiver/transmitter combiΔ

nation may also be replaced and/or implemented with and/or by a transceiver.

The transmitter/receiver combination should provide for the transmission and for the reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. Telephone signals and telephone communication devices can be utilized in the present invention as well as personal computers which can be utilized with telecommunications and/or other suitable communication systems and/or mediums.

Upon receiving the signal, the receiver generates a distinct signal which is indicative of the signal transmitted from the transmitter. At least a portion of the transmitted signal may include a valid access code, which accesses the receiver and the apparatus. The access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus.

The apparatus also includes a controller or a CPU 4 (CPU), which is electrically connected with the receiver and which receives, or reads, whichever the case may be, the signal or signals, or portions thereof, which are generated by the receiver. The CPU also has associated therewith a read only memory device(s) and random access memory device(s). The data which is received by the receiver is processed by the apparatus.

The CPU may also have a transmitter associated therewith for transmitting signals to the transmitter receiver or transceiver. In this manner, the CPU of the apparatus may respond to a user data transmission, command, or inquiry with a transmitted signal.

In the case of vehicles, motor vehicles, marine vessels and vehicles, aircraft and recreation al vehicles (hereinafter referred to collectively as "vehicles"), the CPU is electrically connected and/or linked to the vehicle ignition system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle ignition system through an ignition system interface. The CPU may transmit signals to, as well as receive signals from, the vehicle ignition system. In this manner, the CPU and the vehicle ignition system may exchange information between each other.

The CPU, upon receiving an appropriate signal from the 45 receiver, and upon the completion of a data processing routine, may issue a suitable signal, to the vehicle ignition system. This signal may be one which will disable, re-enable and/or reset the vehicle ignition system. The CPU may also interrogate the ignition system and/or receive data from the ignition system which is indicative of ignition system status.

The CPU may also be electrically connected and/or linked to the vehicle fuel system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle fuel system through a fuel system interface. The CPU is capable of issuing a signal, to disable, re-enable and/or reset the vehicle fuel system. The CPU may also interrogate and/or receive data from the fuel system which is indicative of fuel system status. The CPU may also provide control over the vehicle exhaust system in a similar fashion or in an analogous manner.

The CPU may also be electrically connected and/or linked to at least one or more of a variety of vehicle equipment systems. The vehicle equipment system or systems are located externally from the apparatus and may or may not be connected and/or linked to the CPU via a respective and/or associated vehicle equipment system or systems interface. The vehicle equipment system or systems, which varies for

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each type of vehicle (i.e., vehicle, motor vehicle, marine vessel or vehicle, aircraft and/or recreation vehicle) may include, but is not limited to, an exterior and/or an interior siren or alarm, a horn, a vehicle exterior light system(s), a power door lock or other locking system or device, a hood locking system, a video recording device and/or a camera, and/or an audio recording device, for providing surveillance of the vehicle interior and/or exterior, an intercom system, for providing communications between vehicle users and/or occupants and the owner, operator and/or authorized 10 individual, cellular or mobile phones and/or any one or more of the widely known vehicle anti-theft systems, alarm systems and/or stolen vehicle and/or other type of vehicle recovery systems and/or devices.

Each of the vehicle equipment systems, if utilized in 15 conjunction with the apparatus, may be activated, de-activated, reset or in some other way controlled and/or monitored by the apparatus of the present invention. The use of any one or more of the vehicle equipment system or systems is optional.

The vehicle equipment system or systems receives signals from the CPU, which signals serve to activate, de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s).

The apparatus may also comprise a vehicle position and locating device which can be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data, via an associated transmitter, to an appropriate system receiver so that vehicle position would be available to the owner, user and/or authorized individual and/or so that the vehicle may be located and/or tracked and recovered.

The apparatus may also comprise a vehicle position and locating system receiver, which is employed for receiving and/or processing the data which is transmitted from the vehicle position and locating device.

The vehicle position and locating device may comprise a $_{40}$ positioning system computer and a global positioning device with associated global positioning system receiver. The vehicle position and locating device may also comprise a position data transmitter for transmitting the vehicle position and/or location data to the vehicle position system receiver. 45 The vehicle position and locating device may also comprise a data base which contains digital and/or digitized map data, which can be utilized in order to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device. In this 50 manner, vehicle position and/or location on a map may be obtained.

Vehicle position and/or location data can be transmitted to the vehicle position system receiver which may be located at, or accessible to, the authorized user or operator and/or 55 authorized individual at any location and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

The vehicle position and locating device may also perform updated global positioning calculations so as to provide for a tracking of a vehicle movements. The apparatus may also ascertain vehicle movement by monitoring and/or tracking vehicle position data as it is updated.

The vehicle position system receiver may be equipped with an appropriate computer system and a receiver for

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receiving the data transmitted by the transmitter of the vehicle position and locating device.

The vehicle position system receiver may comprise a CPU for controlling the operation of the system receiver which CPU is connected and/or linked to the receiver for receiving and/or for reading the vehicle position and/or location data. The system receiver may also comprise a user interface device, a display device, an output device and a database containing digital map data for use in determining geographical position of a vehicle. The system receiver may also comprise a transmitter for sending data and/or signals to the vehicle position and locating device and/or for transmitting signals to the CPU and/or to the transmitter receiver.

The system receiver may also be utilized in conjunction with a home and/or a personal computer and/or other personal communications device and/or apparatus which may be utilized with an associated receiver or equivalent peripheral device(s).

A home and/or personal computer, and/or other personal communications device and/or apparatus may also be utilized for performing the functions of the transmitter and the vehicle position and locating system receiver. The apparatus may also be utilized in conjunction with a computer network such as an on-line service and/or on, or over, the Internet and/or the World Wide Web, by employing an appropriate server computer and/or an associated Web Site and/or Web Site technology in conjunction with an appropriate communication medium.

Upon the occurrence, or the discovery thereof, of the theft of a vehicle, or simply in order to monitor vehicle status or location, the authorized user or operator may activate the apparatus by entering an access code into the transmitter or transceiver interface. Entry of a valid access code will activate a signal transmission from the transmitter or transceiver to access the apparatus.

The authorized user or operator can then transmit a command code from the transmitter or transceiver to the receiver of the apparatus. In a case when the vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, monitoring code, etc., which would represent a function or operation to be performed by the apparatus, may also be entered. The command code is then transmitted to, and received by, the receiver.

The command code data is then transmitted to, or read by, the CPU for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access and/or activate the apparatus by simply "calling up" or transmitting a signal to the apparatus.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent and/or thwart the theft of the vehicle and recover the vehicle, the command code which may be entered may be a vehicle disable command code (disable code) which will disable the vehicle and activate the vehicle position and/or locating device. If the authorized user or operator desires to re-enable the vehicle, such as when the motor vehicle has been found or recovered, so as to render the vehicle re-enabled or operational, the command code to be entered may be a vehicle re-enable or reset command code.

If a valid disable code is transmitted to the apparatus, the vehicle position and locating device is activated and various

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vehicle systems, including the vehicle ignition system, fuel or fuel pump system and/or exhaust system, and/or at least one or more of a variety of utilized vehicle equipment system(s), may either be activated, de-activated, or reset depending upon the circumstances.

The operation of the vehicle position and locating device may proceed and continue simultaneously and/or concurrently with the operation of the apparatus and the CPU. Any one or more of a vehicle equipment systems, including a vehicle alarm and/or homing device may also be activated.

Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device, the authorized user or operator may once again access the apparatus by entering a valid access code and by then entering a valid re-enable or reset command code.

The CPU may then issue a control signal to re-enable or reset the vehicle ignition system, vehicle fuel or fuel pump system and/or exhaust system and/or de-activate or re-activate, any one or more of the various vehicle equipment systems which are utilized. The vehicle position and/or locating device may also be de-activated.

Safeguards may be employed in order to prevent a wrong or a mis-dialed number or unauthorized transmission(s) from accidentally accessing and activating the apparatus, and further, may serve to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system, the vehicle fuel or fuel pump system and/or the vehicle exhaust system and/or the activation, deactivation, or resetting of any one or more of the various vehicle equipment systems which may be utilized.

As noted above, a disable command code may cause the apparatus to activate a vehicle position and locating device which may operate simultaneously and/or concurrently with, and independently of, the operation of the apparatus and the CPU. Once activated, the vehicle position and locating device may activate the global positioning device which calculates vehicle position data by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated, the position data can then be transmitted to the vehicle position system receiver which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity. Geographic position and/or location data (i.e. street location, location on a map, etc.) for the vehicle may also be obtained by processing the position and/or other suitable data. The transmission of position data may be repeated for a predetermined time interval, after which the global positioning device may calculate updated position data.

The vehicle position data which is received by the vehicle position system receiver may then be employed to find and/or to recover the vehicle. Vehicle position data may be 55 updated, continuously and/or in some other suitable manner, by repeating the global positioning calculations.

Vehicle position data, along with updated vehicle position data, may also be utilized in order to track and/or to monitor vehicle movement. Vehicle position data may also be displayed and/or output for use in finding and/or recovering the vehicle.

The authorized user or operator may discontinue operation of and/or de-activate the global positioning device and/or the vehicle position system receiver, such as when the 65 vehicle has been found or recovered and/or at any other time. 8

The global positioning device may be utilized to locate and/or to track vehicle movement anywhere in the world. In this manner, the apparatus of the present invention may be utilized to disable or de-activate vital vehicle systems and/or to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply ¹⁰ by "calling up" the apparatus so as to disable the vehicle and, thereby, provide added security against vehicle theft and/or to prevent damage to the vehicle and/or to any components thereof. In this manner, an authorized user or operator may disable the vehicle ignition system, fuel or fuel pump ¹⁵ system, exhaust system and/or any one or more of a variety of the vehicle equipment systems, of a vehicle which may be parked and/or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus at any time and, with the use of an appropriate command code, may determine the operating status of the vehicle, the apparatus, and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system or fuel or fuel pump system is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus so as to determine vehicle position and/or location data or information and/or the geographic location of the vehicle. In this manner, the authorized user or operator can determine the status and/or the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

The apparatus of the present invention may be utilized in conjunction with a multitude and/or a variety of valid command codes, wherein each different command code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system, the vehicle fuel or fuel pump system, the vehicle exhaust system and/or any one or more of the various vehicle equipment systems which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, and from any location.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus or of the vehicle, or of any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position.

The apparatus may also be programmable by the user or operator via the transmitter or transceiver, or at the vehicle, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed.

By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is also possible to selectively control the vehicle systems from a remote location. The apparatus may also be programmed for automatic activation and/or self-activation and/or automatic and/or programmed operation via a command code(s), so that the apparatus may become activated upon a certain occurrence, or lack thereof, and thereafter, provide for the disabling and/or the re-enabling of any one or more of the vehicle systems along with activating the vehicle position and/or locating device. The apparatus may also provide information pertaining to vehicle theft, status and/or position.

The apparatus may also be designed and/or programmed ⁵ to detect its unauthorized use and/or its use by an unauthorized individual. In this regard, the vehicle is capable of reporting itself as being stolen.

In another preferred embodiment of the present invention, an arming device and an activation device may be utilized in ¹⁰ conjunction with the apparatus in place of the transmitter/ receiver combination so as to provide for an automatic monitoring and/or activation of the apparatus. In such an embodiment, the command code(s) may be a default code and/or be user selected and/or programmable. Automatic ¹⁵ activation may also be programmed by the user or operator via a command code(s) with apparatus operation activated upon the occurrence, or lack thereof, of a specified event.

In this manner, the arming device/activation device combination may be utilized so as to activate the apparatus and/or any one or more of the vehicle systems, including the ignition system, the fuel or fuel pump system, the exhaust system and/or any one or more of the various vehicle equipment systems which are utilized in conjunction with the apparatus. The vehicle position and locating device may also be activated via the automatic activation of the apparatus.

In yet another preferred embodiment of the present invention, the vehicle position and locating device may 30 comprise a plurality of global positioning devices which may be strategically located at various points and/or locations in or on the vehicle. Each of the global positioning devices may be placed at different points and/or locations in or on the vehicle, with the distances between each of the 35 respective devices being recorded and stored. Upon the activation of the global positioning devices and the calculation of each position or location of each device, any change in distance between any two or more of the respective devices could be utilized in order to determine if the vehicle, or any portion thereof, has been dismantled or structurally altered, at least in part, or possibly to a greater extent.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security 45 office or agency, such as a private security service and/or by a local or regional law enforcement office or agency, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle or vehicle, system, and to determine vehicle position 50 and/or location so as to facilitate the locating and the recovery of the vehicle. In this regard, the present invention may be utilized so as to allow control, monitoring and/or security functions to be exercised and/or performed by an authorized third party. The present invention may also be 55 utilized so as to provide for a prompt law enforcement theft reporting, law enforcement response to the theft report and recovery of the vehicle.

An authorized user or operator may register their vehicle and apparatus with a central security office or agency such 60 as by registering vehicle identification information along with vehicle access and command code data and any other pertinent information. Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus so as to exercise and/or to 65 perform control, monitoring and/or security functions over same while, at the same time, allowing for a control, 10

monitoring and/or a security function to be exercised and/or performed by the central security office or other entity.

The apparatus, which is utilized at the central security office and/or other entity, may have the same control capa-⁵ bilities over the vehicle as that of the apparatus utilized in the vehicle. In this regard, status of the apparatus, the vehicle, any one or more of the various vehicle systems, and/or the vehicle position and/or location data may be obtained by the apparatus located at the central security ¹⁰ office and/or other entity.

The apparatus which is utilized at the central security office may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web so as to provide for a means by which the authorized user or operator may utilize the apparatus in conjunction with a home and/or a personal computer and/or a commercial or industrial computer system (i.e., an internet server computer) and/or any other appropriate device.

In another embodiment, an access code may be only transmitted to, and received by, the central security office apparatus and the vehicle may be accessed and controlled via an access and command code(s) which are transmitted by and from the central security office apparatus. Transmitter devices may also be located in the vehicle so as or to allow a vehicle occupant(s) to transmit signals directly to the central security office and/or agency and/or central equipment, (i.e., satellite, cellular communications site etc.) such as in instances where help may be required and/or in emergency situations.

In yet another embodiment, the access code may only be transmitted to, and received at, the vehicle. In this embodiment, the apparatus which is located in the vehicle may then transmit data to the apparatus located at the central security office thereby alerting the central security office or agency of the vehicle theft or status inquiry. The apparatus at the central security office may thereafter exercise and/or provide control over and/or monitor the functions of, the vehicle apparatus for a plurality of vehicles. Further, the central security office apparatus may also provide the means by which to allow a central security office or local or regional law enforcement office or agency to provide security monitoring over the vehicle(s) which are registered therewith.

In the case were the apparatus may be automatically activated, the vehicle apparatus may transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the central security office apparatus thereby reporting the unauthorized use or operation, or theft, of the vehicle before the authorized user or operator is able to discover same.

The central security office apparatus may also be utilized so as to verify and/or monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may also "call" the central security office from any location, via any communication means and/or device in order to determine the status and/or the whereabouts or location of his or her vehicle. Both the vehicle apparatus and the central security office apparatus can exercise and/or perform the same control, monitoring and/or security functions over the vehicle.

The present invention can also be utilized, in a similar and/or analogous manner, to provide control, monitoring and/or security for boats, marine vessels, airplanes and aircraft, and/or recreational vehicles of any kind or type.

In still another embodiment, the present invention may be utilized in conjunction with a residential premises, residen-

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tial building and/or a home and/or a household control, monitoring and/or security system.

In the case where the present invention is utilized in conjunction with a residential premises, residential building and/or a home and/or a household control, monitoring and security system, the CPU may be electrically connected and/or linked to the home and/or household electrical system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the 10 home electrical system through an electrical system interface. The CPU may transmit signals to, as well as receive signals from, the home electrical system. In this manner, the CPU and the home electrical system, may exchange information between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of the requisite data processing routine may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home electrical system. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable, re-enable or reset the home electrical system. The CPU may also interrogate the electrical system and/or receive data from the electrical system which is indicative of electrical system status (i.e., whether the electrical system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home heating system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home heating system through a heating system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home heating system. The CPU may also interrogate and/or receive data from the home heating system which is indicative of home heating system status (i.e., whether the heating system is on or off and/or to what extent certain portions thereof may be on or off)

The CPU may also be electrically connected and/or linked 40to the home air conditioning system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home air conditioning system through an air conditioning system interface. The CPU is capable of issuing an electrical, electronic and/or 45 other suitable signal, including a digital signal, to disable or to re-enable the home air conditioning system. The CPU may also interrogate and/or receive data from the home air conditioning system which is indicative of home air conditioning system status (i.e., whether the air conditioning 50 system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home water system which is also located externally from the apparatus. The CPU may or may not be connected 55 and/or linked to the home water system through a home water system interface (i.e., electrical shut-off valve). The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system. The CPU may also 60 interrogate and/or receive data from the home water system which is indicative of the water system status (i.e., whether the home water system or any portion thereof is on or off).

The CPU may also be electrically connected and/or linked to the home thermostat or environmental control system so 65 as to control and monitor interior temperature. In this manner, the home thermostat system may then be adjusted

and/or controlled by the user or operator via the apparatus. The home thermostat system may be connected to the home heating system and/or to the home air conditioning system so as to activate, set and/or control the operation of these systems so as to achieve the desired temperature and/or environmental conditions in the home.

The CPU may also be electrically connected and/or linked, via interfaces if needed, to any one or more of a variety of home equipment systems which may include a home anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting systems, electrical and/or electronically controlled locking devices for door s and/or windows, including electrical and/or electronic dead bolt locks and/or other types of locking devices, electrical systems and devices for controlling electrical circuits or systems room-by-room, device-bydevice, and/or appliance-by-appliance.

The home equipment system may also include devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heater(s), garage door opener(s), lawn sprinkle r system(s), electric fences and/or fencing, in-ground or above-ground pool equipment, filters and/or heaters, home water valves, individual room water valves, home fire detector equipment and home fire extinguishment equipment, jacuzzis, hot tubs, pet feeders and/or any other electrical and/or electronic devices and/or appliances and/or those devices and/or appliances which may be electrically and/or electronically controllable. Home equipment systems may door and window closing, opening and locking devices.

The home equipment systems may also include any and all home appliances such as televisions, telephones, telephone answering machines, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, irons, computers, word processors, stereos, radios, and any other home appliance and/or devices which may be electrically and/or electronically activated and/or controllable.

The home equipment systems may also include video recording equipment, which may include video.recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, surveillance systems, display telephones and/or other communication devices, including personal communication devices.

The video recording device(s) and/or camera(s) may be digital recording devices or cameras or other suitable video recording and/or photography equipments. The video recording device(s) and/or camera(s) may be located at any location on and in the interior and/or at the exterior of the home or premises and may have associated therewith transmitting devices for transmitting the recorded video or photograph(s) to the owner or occupant and/or other authorized individual so as to provide surveillance and/or monitoring capabilities for the home and/or premises.

The home equipment system may also include audio recording equipment, which may include microphones and/ or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the home.

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The home equipment systems may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in, or occupants of, the home or the premises. The home equipment systems may also include monitoring device(s) for reading and/or monitoring the home fuel supply, gas meter and/or gas usage, water supply, water meter and/or water usage, electrical generator and/or alternator operation, electricity meter and/or electricity usage, heat and/or air conditioning usage, gas and/or oil or other fuel supply and/or usage, telephone usage, appliance usage, etc., a home control system and/or any other home operation and/or system function.

The monitoring device(s) may have associated therewith 15 a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding devices which they monitor may be linked via wireless devices and/or over a wireless medium.

When used in conjunction with a residential premises, residential building and/or home or household system, the 25 apparatus and method of the present invention may be utilized and/or operates in the same or in a similar and/or analogous manner as it is utilized and/or operates in conjunction with vehicles so as to provide control, monitoring and/or security functions for and over a home and/or resi-30 dential premises. In this manner, a homeowner or occupant may access a home system at any time, and from any location, and thereby exercise and/or provide control, monitoring and/or security functions over any home system, equipment, device and/or appliance. The owner or occupant 35 may also monitor the status, state, or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may exercise and/or perform security related functions or operations on, and over, the home system, equipment, device and/or appliance.

In still another embodiment, the apparatus and method of the present invention may be utilized in conjunction with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system. In the case where the present invention is utilized in conjunction 45 with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system, the CPU may be electrically connected and/or linked to the commercial office and/or premises electrical system, heating system, air-conditioning system, water 50 system, thermostat system, and/or to at least any one or more of a variety of commercial office and/or premises equipment systems, which may include an anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting and/or lighting system(s), 55 electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic deadbolt locks and/or locking devices.

The CPU may also be connected and/or linked to commercial office and/or premises equipment systems which 60 include electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance, devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for 65 controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or 14

fencing, in-ground or above-ground pool and/or fountain equipment, filters and/or heaters, fire detector equipment, fire extinguishment equipment, and office equipment, power door and/or window closing, opening and locking equipment and any other electrical and/or electronic device or item or any device and/or item which is electrically or electronically controllable.

The commercial office and/or premises equipment systems may also include any and all commercial office and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, office equipment and appliances, computer and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises equipment.

The commercial office and/or premises equipment system may also include a video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices, and/or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras for providing video recording and/or surveillance.

The video recording device(s) or camera(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting video images and/or photographs, recorded by the video recording device(s) or camera(s), to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include audio recording equipment, which may include microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the owner or occupant, or other authorized individual, to communicate with the persons present in, or occupants of, the commercial office and/or premises. The commercial office and/or premises equipment system may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, fuel usage, water supply, water usage, electricity meter, electricity usage, electrical generator and/or alternator operation, heat and/or air conditioning usage, gas and/or oil or other fuel usage, telephone usage, commercial office and/or premises equipment and/or appliance usage, etc., and/or commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function.

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The monitoring device(s) may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding equipment and/or devices to be monitored may be linked via wireless devices and/or over wireless communication systems

The commercial office and/or premises equipment system or systems receives signals from the CPU, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction ¹⁵ with the apparatus.

When utilized in conjunction with a commercial office and/or premises, the apparatus and method of the present invention is utilized and/or operates in the same, or in a similar and/or analogous, manner as it is utilized and/or operates in conjunction with vehicles and/or with residential premises, etc., so as to allow control, monitoring and/or security functions to be exercised and/or performed on, and over, a commercial office and/or premises

In this manner, an owner, occupant and/or authorized individual may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant or authorized individual may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance.

In any of the above described embodiments, the present 35 invention may be utilized in conjunction with any suitable communication device(s) and/or communication system(s). In this manner, the present invention may be utilized in conjunction with a telephone, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a 40 home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, personal communication devices which can operate over an appropriate telecommunications system, and/or other suitable 45 communications systems and/or mediums, including radio signal, optical, satellite and/or other communications systems and/or mediums. Any suitable communication system and/or medium maybe utilized.

Personal communication service (PCS) systems and 50 devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digi-55 tal assistants, cellular telephones, display telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects may also be utilized for performing user interactive control, monitoring and/or security functions in conjunction with the present invention. 60

The interface devices utilized in any of the various embodiment of the present invention may be wireless devices or modules which need not be directly connected to the CPU or to its respective equipment system in a hardwired manner. In this regard, hard-wired electrical connections may be unnecessary. In the case of wireless interface devices or modules, corresponding wireless technology and/

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or systems should be utilized in order to provide for the wireless control and/or operation of the respective equipment(s).

The present invention can be utilized to access, monitor, and/or record or store, operation data and/or information for any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, at a location remote from the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, 10 and/or recreational vehicles. The present invention can be utilized to access, monitor, and/or record or store, operation data and/or information for any of the herein-described residential premises and/or commercial premises. Any of the respective operation data and/or information can be obtained at, and/or stored at, any of the transmitters, home and/or personal computers, computers, and/or server computers, described herein.

The apparatus and method of the present invention can be utilized in a network environment in conjunction with a server, a server computer, and/or any suitable central processing computer.

In any and/or all of the embodiments described herein, any of the server, server computer, or computer, and/or any of the home and/or personal computers or communication 25 devices described herein and/or utilized in conjunction with the apparatus and method of the present invention can comprise and/or can be implemented with any number of computers or computer systems. In this regard, any of the server, server computer, or computer, and/or any of the home and/or personal computers or communication devices can be a single computer or computer system or can be comprised of, or can include, a plurality (i.e. two or more) computers or computer systems. In this manner, the server, server computer, or computer, and/or any of the home and/or personal computers or communication devices, can be comprised of, and/or can be implemented by utilizing, any number of computers or computer systems.

The server, server computer, or computer, and/or any of the home and/or personal computers or communication devices can also be comprised of, or can include, any number of computers and/or computer systems and can also include any number of transmitters, receivers, and/or other hardware devices and/or peripheral devices.

In any and/or all of the embodiments described herein, any of the receivers or transmitters associated with and/or utilized in conjunction with a server, server computer, or computer, and/or any of the home and/or personal computers or communication devices, described herein, can be or can include any number of receivers or transmitters, respectively.

In any and/or all of the embodiments described herein, the apparatus can be utilized in order to provide any one or more of, video information, audio information, and/or video conferencing information, on or via any number of communication channels. The apparatus and method of the present invention can be utilized to provide any one or more of video information, audio information, and/or video conferencing information, on or via any number of communication channels in a communication network.

The apparatus and method of the present invention can be utilized to provide video information from any one of any number of video recording devices. The apparatus and method of the present invention can also be utilized to provide audio information from any one of any number of audio recording devices. The apparatus and method of the present invention can also be utilized to provide video

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conferencing from any one of any number of video conferencing devices

For example, a user can select a particular video camera, from any number of video cameras utilized in conjunction with the apparatus and method of the present invention, from which to obtain video. In a similar manner, a user can select a particular audio microphone, from any number of audio microphones utilized in conjunction with the apparatus and method of the present invention, from which to obtain audio. A user can also select a particular video conferencing device, 10 from any number of video conferencing devices utilized in conjunction with the apparatus and method of the present invention, from which to engage in a video conference(s).

The apparatus and method of the present invention can be utilized in order to provide video information and/or video images from two or more video recording devices or cameras to a user computer or user communication device simultaneously in a split-screen format or multiple screen format.

Accordingly, it is an object of the present invention to provide a control, monitoring and/or security, apparatus and method.

It is another object of the present invention to provide a control, monitoring and/or security, apparatus and method for any one or more of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is still another object of the present invention to provide a control, monitoring and/or security, apparatus and method for any one or more of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises, which can provide for the remote control, monitoring and/or accessing, of the respective vehicles, motor vehicles, marine vessels and 35 vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or deactivation and/or for the programmed control of any one or more of an ignition system, a fuel system, an exhaust system and/or any one or more of various equipment systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft and/or recreational vehicles.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or deactivation and/or for the programmed control of any one or more of an electrical system, heating system, water 50 system, air conditioning system, thermostat system and/or any one or more of the various systems, equipment systems, devices and/or appliances, etc., of, and for, residential premises and/or commercial premises.

It is another object of the present invention to provide a 55 control, monitoring and/or security apparatus and method which is utilized in conjunction with a global positioning system or other positioning system and which provides for a determination of the position and/or location of, and for, vehicles, motor vehicles, marine vessels and vehicles, 60 aircraft, recreational vehicles, residential premises and/or commercial premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides programming, information gathering, and 65 supply level, or fuel cell by-product output. monitoring capabilities for, and regarding, the status of and/or the operating state(s) of various systems of, and for,

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vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a home and/or a personal computer, a telephone, a display telephone, a cellular telephone, a television, an interactive television, a digital television, a personal digital assistant and/or a personal communications services device and/or other personal communications devices.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which may be utilized, operated and/ or controlled via, over, or with, an on-line service, and/or on, ²⁰ or over, the Internet and/or the World Wide Web.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which provides for an automatic activation, self-activation and/or programmed activation of the apparatus.

It is vet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with wireless devices and/or systems and/or with wireless communication technology.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or 45 commercial premises which is utilized in conjunction with a central security office and/or agency and/or with, or over, an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other information structure, infrastructure, system and/or communication system or medium.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which is programmable and which may be programmed for self-activation and/or programmed operation.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides video conferencing with individuals and/or occupants of any of the vehicles, boats, marine vessels, airplanes, residential premises, and/or commercial premises described herein.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which can control and/or monitor fuel cells, fuel cell operation, fuels cell electrical power output, fuel cell fuel

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method

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which can facilitate the monitoring of the status, operating status, and/or condition, of any of the vehicles and/or premises described herein and/or any of the systems, components, and/or devices of any of the respective vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the transmitting of data and/or information recorded and/or read by the monitoring device(s) to the user or operator of the respective vehicle and/or premises.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the receiving of signals and/or control signals by which the user or operator may exercise control over the respective vehicle, premises, and/or monitoring 15 device(s) associated therewith.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the detection of failures in any of the vehicles and/or premises, and/or any of the respective equipment systems described therein.

It is another object of the present invention to provide a control, monitoring and/or security.apparatus and method which facilitates the reporting of a failure(s) of any of the systems, equipment systems, devices, components, and/or appliances utilized in conjunction with the vehicles and/or premises described herein, to an individual, a central processing computer, and/or a centralized office.

It is another object of the present invention to provide a 30 control, monitoring and/or security apparatus and method which facilitates the utilization of a command computer in conjunction with controlling, monitoring, and/or providing diagnostics for, any of the systems, equipment systems, devices, components, and/or appliances utilized in conjunc-35 tion with the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the use of a command computer for controlling and/or monitoring the operating status and/or condition of a respective system, equipment system, subsystem, component, device, and/or appliance, of any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides diagnostic information for any of the systems, components, and/or devices, of and/or associated with any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the monitoring of wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electro-mechanical, systems, devices, and/or components of and/or associated with any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the controlling and/or the monitoring vehicle systems and/or premises systems and/or any systems, devices, and/or components of and/or associated with the respective vehicles and/or premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the control of the movement, the motion or the operation of any of the vehicles and/or premises and/or 65 any of the systems, devices and/or components of and/or associated with the respective vehicles and/or premises.

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It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles.

It is still another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles.

It is yet another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, by any appropriate computer and/or communication device, in a network environment.

It is another object of the present invention to provide a 20control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, by any appropriate computer and/or communication device, in a network environment.

It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described residential premises and/or commercial premises

It is still another object of the present invention to provide any one or more of video information, audio information, and/or video conferencing information, for any number of communication channels in a communication network.

It is yet another object of the present invention to provide video information from any one of any number of video recording devices.

It is another object of the present invention to provide audio information from any one of any number of audio recording devices.

It is still another object of the present invention to provide video conferencing from any one of any number of video 45 conferencing devices.

It is yet another object of the present invention to provide an apparatus and method which can utilized in order to provide video information and/or video images from two or more video recording devices or cameras to a user computer 50 or user communication device simultaneously in a splitscreen format or multiple screen format.

Other objects and advantages of the present invention will be apparent to those individuals skilled in the art upon a 55 review of the Description Of The Preferred Embodiment taken in conjunction with the Drawings which follow.

BRIEF DESCRIPTION OF THE DRAWINGS

In the Drawings:

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention;

FIG. 2 illustrates the vehicle position and locating device of FIG. 1 illustrating the main components thereof in block diagram form;

FIG. 3 illustrates the vehicle position and locating system receiver of FIG. 1 illustrating the components thereof in block diagram form;

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FIG. 4 illustrates a block diagram of a computer system which is utilized in another preferred embodiment of FIG. 1 for performing the functions of, and for, the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention;

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer of FIG. 4 is utilized in another preferred embodiment in order to replace and to perform the functions of the transmitter and the vehicle position and locating system receiver of the apparatus of the present invention.

FIG. 5B illustrates another preferred embodiment of the apparatus of the present invention wherein the apparatus is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web;

FIGS. 6A and 6B illustrate flow diagrams illustrating the preferred embodiment operational steps and/or sequences of operation of the apparatus and the method of the present invention;

FIG. 7 illustrates the preferred embodiment operation, in 20 flow diagram form, of the vehicle position and locating device which is utilized in the apparatus of the present invention:

FIGS. 8A and 8B illustrate the preferred embodiment operation, in flow diagram form, of the vehicle position 25 system receiver which is utilized in the apparatus of the present invention;

FIG. 9 illustrates another preferred embodiment of the present invention wherein an arming device and an activation device are utilized in conjunction with, and for, an $^{\rm 30}$ automatic activation of the apparatus of the present invention;

FIG. 10 illustrates another preferred embodiment of the vehicle position and locating device which includes a plu-35 rality of global positioning devices and corresponding global positioning receivers;

FIG. 11A illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a central security office or agency;

FIG. 11B illustrates yet another preferred embodiment of the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web.

present invention, wherein the apparatus and method is utilized in conjunction with a boat;

FIG. 13 illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane;

FIG. 14 illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile;

FIG. 15 illustrates another preferred embodiment of the 55 present invention wherein the apparatus and method is utilized in conjunction with a home or residential premises control system; and

FIG. 16 illustrates another preferred embodiment of the present invention wherein the apparatus and method is 60 utilized in conjunction with a commercial office and/or premises control system.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The present invention pertains to a control, monitoring, and/or security, apparatus and method and, in particular, to 22

a control, monitoring and/or security apparatus and method for exercising and/or providing control, monitoring and/or security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a network environment.

The terms "individual", "owner", "user", "operator", "occupant", and/or the plural of same, refer to any individual, individuals, owner, owners, user, users, operator, operators, occupant, and/or occupants, of any of the hereindescribed vehicle, boats, marine vessels, airplanes, aircraft, residential premises, commercial premises, and/or any of the systems, subsystems, devices, components thereof, as well as refer to any of the individuals, entities, parties, and/or users, of the apparatus and/or method of the present invention and/or any of the computers, processing devices, and/or communication devices, described herein as being utilized in conjunction with the preset invention and/or which form a component of the present invention. Further, any of the terms "individual", "owner", "user", "operator", "occupant", and/or the plural of same, can be used interchangeably.

Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Provisional Patent Application Serial No. 60/187,735. Applicant also hereby incorporates by reference herein the subject matter and teachings of U.S. Provisional Patent Application Ser. No. 60/190,379. Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,917,405. Applicant also hereby incorporates by reference herein the subject matter and teachings of U.S. patent application Ser. No. 08/683,828, filed Jul. 18, 1996, now U.S. Pat. No. 5,917,405. Applicant also hereby incorporates by reference herein the subject matter and teachings of U.S. patent application Ser. No. 08/622,749, filed Mar. 27, 1996, now abandoned. Applicant also hereby incorporates by reference herein the subject matter and teachings of U.S. patent application Ser. No. 09/551,365. Applicant also hereby incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,513,244.

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention and which is denoted generally by the reference numeral 1. As illustrated in FIG. 1, the apparatus 1 includes a transmitter system 2, for FIG. 12 illustrates another preferred embodiment of the 45 transmitting an electrical, an electronic, an electromagnetic or other suitable signal, upon an activation by a motor vehicle owner or authorized user or operator, hereinafter referred to collectively as the "authorized user or operator".

While the foregoing description of the preferred embodi-50 ment is directed to a motor vehicle and, in particular, to an automobile, the term "motor vehicle" includes, but is not limited to, automobiles, trucks, buses, school buses, trains, subway trains, mass transportation vehicles, tractor trailers, construction equipment, equipment, mobile structures, mobile and/or moveable industrial and/or commercial and/ or equipment, structures and/or work platforms, mining equipment, drilling equipment, drilling platforms, farm equipment, commercial vehicles, recreational vehicles, motorcycles, recreational vehicles, motor and/or mobile homes, etc. Any of the above noted vehicles may be manned and/or unmanned and may also include law enforcement and/or military vehicles and/or equipment. The present invention may also be utilized in marine vehicles and/or vessels, boats, ships, aircraft, airplanes, jets, submersible and/or underwater vehicles and/or vessels, space vehicles and/or vessels and satellites, all of which may be manned and/or unmanned. The present invention may also be

employed in conjunction with gasoline, diesel, alternate fuel and/or electrically powered and/or propelled vehicles.

In the preferred embodiment, the transmitter system 2 consists of a user interface device 2A and a transmitting device or transmitter 2B. The transmitter 2 also has a receiver 2C for receiving signals as will be described below. In this regard, the transmitter/receiver combination may also be implemented by utilizing a transceiver. The user interface device 2A provides the means by which the authorized user or operator may access or activate the apparatus 1, as well 10 as the means by which the authorized user or operator may enter access and/or command codes into the transmitter system 2. The transmitter 2B transmits a signal, in response to the authorized user or operator accessing or activating the apparatus 1. The user interface device 2A also includes a 15 device (not shown) for providing an audio and/or a video indication of system operation and/or status as well as providing information indicative of data received by the receiver 2C.

The transmitter system 2 is a remote system, which is not $_{20}$ physically connected to the remainder of the apparatus 1. Further, the transmitter system 2, in the preferred embodiment, is not located in the motor vehicle, but rather, is located external from, and separate and apart from, the motor vehicle. In the preferred embodiment, the transmitter 25 system 2 or transceiver, is designed to be capable of transmitting signals over long distances, i.e. tens, hundreds, and/or thousands of miles or farther. The transmitter system 2 or transceiver, in the preferred embodiment, is also capable of transmitting a multitude of signals. As will be described below, this capability to transmit a multitude of signals allows for the transmission of a variety of command codes, and of multiple command codes, to the apparatus 1, which in turn, provides for an apparatus which may provide for a multitude of responses in the control and operation thereof.

In the preferred embodiment, the transmitter system 2 or transceiver is a touch tone telephone which may be a line-connected telephone, a cordless telephone and/or a cellular or mobile telephone. As described hereinafter, the transmitter system 2 may also be a home and/or a personal 40 computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication device, which can operate over an appropriate telecommunications system, and/or other suitable communications systems, 45 including radio signal, optical, satellite and/or other communications systems. The communications system utilized may operate anywhere in the electromagnetic and/or radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable 50 and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular 55 telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects or accessories may also be utilized for user interactive and/or display or output applications and/or functions.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,081,667 which teaches a system for integrating a cellular telephone with a vehicle security system. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,276,728 65 which teaches a remotely activated automobile disabling system. Applicant further hereby incorporates by reference

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herein the subject matter of U.S. Pat. No. 5,113,427 which teaches a radio signal responsive vehicle device control system, and further, use of a personal paging unit in a paging system for receiving a radio signal. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,746, which teaches a cordless telephone system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,138,649 which teaches a portable telephone handset with remote control. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,195,126 which teaches an emergency alert and security apparatus and method.

Referring once again to FIG. 1, the apparatus 1 also includes a receiver 3, for receiving the signals which are transmitted by the transmitter system 2. The receiver 3 may be any receiver which is capable of receiving the remote electrical, electronic, electromagnetic, and/or other signals, which may be transmitted by the transmitter system 2. In the preferred embodiment, the receiver 3 is also capable of receiving any of a wide variety of signals, and/or multitude of signals, which may be transmitted by the transmitter system 2.

The transmitter system 2/receiver 3 combination, of the apparatus 1 is implemented, in the preferred embodiment, by a telephone/telephone beeper or pager system which systems and related techniques are well known in the telecommunications art. In such a telephone/telephone beeper or pager system, the transmitter 2 can be any touch-tone telephone which provides a user interface, in the form of the touch-tone keypad or buttons, or the like, for entering a data code or sequence, and which may provide a means by which to transmit a signal, in response to the entered data, to an appropriate receiver device which is typically a telephone beeper or pager which may be serviced by an appropriate as communications system or service.

The receiver 3 or beeper or pager, or the communication system which services same, in turn, provides an indication, in the form of a signal transmission, back to the transmitter 2 and, in particular, to the transmitter receiver 2C, which signifies that a signal has been received by the apparatus 1. The receiver 3 also generates data which is indicative of the signal, or a portion thereof, which has been received. In this regard, in the preferred embodiment, the receiver 3 is provided with its own transmitter 3A, or the communication system or service which services the receiver 3 may provide a transmitter (not shown) as may be the case with certain pager systems, such as and including two-way pager systems, for transmitting signals back to the transmitter system 2. The receiver 3/transmitter 3A combination, in appropriate cases, may be replaced with and/or implemented by a transceiver. The receiver 3 and/or receiver 3/transmitter **3**A combination or transceiver may also be a cellular and/or mobile telephone which can receive and transmit signals at and from a mobile location.

It should be noted that the telephone/telephone beeper or pager system, including two-way pager systems, may be replaced with any other type of transmitter/receiver combination, electronic or otherwise, which provides for the transmission and reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. As noted above, a personal computer system which may be adapted to such operation, or a personal communication device(s) or personal communication services (PCS) device(s) may also be utilized for, or in, any of the transmitter/receiver system combinations described herein. Two way pagers may also be

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utilized for any, or in any, of the transmitter/receiver system combinations described herein.

In the preferred embodiment, upon receiving the signal, the receiver 3, generates a distinct signal which may be a digital, an electrical, an electronic and/or an electromagnetic or other suitable signal, which signal is indicative of the signal transmitted from the transmitter 2B of the transmitter system 2 and received by the receiver 3.

At least a portion of the signal transmitted from the transmitter system 2 to the receiver 3 may include a valid 10 access code, which accesses the receiver 3, and the apparatus 1, which access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus 1.

The apparatus 1 also includes a controller or a CPU 4 15 (CPU) 4, which is electrically connected with the receiver 3 and transmitter 3A and which receives, or reads, whichever the case may be, the digital signal or signals, or portions thereof, which are received by the receiver 3 and/or generated by the receiver 3 in response to the received signal. The CPU 4 may be any type of digital processing device. In the preferred embodiment, the CPU 4 is implemented by a microprocessor. The CPU 4 also has associated therewith a read only memory device (ROM) 5 and a random access memory device (RAM) 6 for storing data which is utilized by the apparatus 1. The data which is received by the receiver 3 is processed by the apparatus 1 in the manner described below.

The use of a microprocessor as the CPU 4 provides for versatility in apparatus programmability, as well as facili- 30 tates an apparatus which can be made as small in size as possible. The CPU 4 may also be implemented by a microcomputer, a mini-computer, or any other digital computer device or system, along with the requisite associated memory devices and other necessary and/or selected periph-35 eral devices. The functions of the CPU 4 may also be performed by appropriately integrating the apparatus 1 with the electronic command computer of the vehicle.

It should be noted that the provision of an apparatus 1, which is as small in size as possible, allows for an apparatus $_{40}$ which may be more easily installed and concealed in the vehicle, so as to prevent its being located and defeated by a car thief. It is also envisioned that the apparatus 1 may be installed in the motor vehicle during the vehicle's manufacture and/or assembly process so as to insure that it will not 45 exhaust system device. The vehicle exhaust system device be easily detectable or accessible by a car thief. The more cancelable the apparatus, the less likelihood that it could be located and defeated. It is envisioned that the apparatus 1 and any associated circuitry and/or wiring, may be designed into the motor vehicle so as to be inaccessible to a thief. 50

The CPU 4 also has a transmitter 4A associated therewith for transmitting signals to the transmitter system 2 or transceiver. In this manner, the CPU 4 of the apparatus 1 may respond to a user data transmission, command, or inquiry with a transmitted signal which may include digital 55 as well as other data and may also include electronically synthesized voice data which is generated by a voice synthesizer 4B which is connected to the CPU 4 and the transmitter 4A as shown in FIG. 1. The transmitter 4A and optional voice synthesizer 4B may be utilized so as to provide information to an authorized user or operator which may include, but not be limited to, apparatus status, vehicle operation status, and the status of each vehicle system, equipment and/or device which is utilized in conjunction with the apparatus as well as vehicle position data.

The CPU 4 is electrically connected and/or linked to the motor vehicle ignition system 7, which is located externally

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from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the vehicle ignition system 7 through an ignition system interface 8 which is also shown in FIG. 1. The CPU 4 may transmit signals to, as well as receive signals from, the vehicle ignition system 7. In this manner, the CPU 4 and the vehicle ignition system 7, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, which will be described below, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the vehicle ignition system 7. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable the vehicle ignition system 7 or one which will re-enable or reset the vehicle ignition system 7. The CPU 4 may also interrogate the ignition system 7 and/or receive data from the ignition system 7 which is indicative of ignition system status (i.e., whether the ignition system 7 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the motor vehicle fuel pump system 9 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected with the vehicle fuel pump system 9 through a fuel pump system interface 10 which is also shown in FIG. 11 In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable, re-enable, or reset the vehicle fuel pump system 9.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable, to re-enable, or to reset the vehicle fuel pump system 9. The CPU 4 may also interrogate and/or receive data from the fuel pump system 9 which is indicative of fuel pump system status (i.e., whether the fuel pump system 9 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a vehicle may be a device for blocking the flow of exhaust gases through the exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a vehicle equipment system or systems 11. The vehicle equipment system or systems 11 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a vehicle equipment system or systems interface 12 which may or may not be required for each one of the variety or multitude of the vehicle equipment systems which may be utilized in conjunction with the apparatus.

The vehicle equipment system or systems 11 may include a loud siren or alarm, which may be located in the passenger compartment of the motor vehicle and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the motor vehicle passenger compartment. The vehicle equipment system 11 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the motor vehicle. The vehicle equipment system 11 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the motor

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vehicle. The vehicle equipment system(s) **11** may also include the vehicle external light systems(s), which may include the vehicle head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the motor vehicle.

The vehicle equipment system(s) **11** may also include a power door lock system, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the vehicle equipment system(s) **11** may include a hood locking system, such as a mechanical ¹⁰ hood locking system, for locking the vehicle hood so as to prevent an unauthorized access into the vehicle engine compartment so as to prevent any tampering with the apparatus **1** or with other systems and/or components of the motor vehicle. The vehicle equipment system(s) **11** can also ¹⁵ include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The vehicle equipment system(s) **11** may also include any one or more of the widely known vehicle anti-theft systems and may also include a vehicle recovery system or device, ²⁰ including a homing and/or a tracking device or system, each of which system(s) may be activated and/or controlled by the apparatus **1** of the present invention.

The vehicle equipment system(s) 11 may also include 25 video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or 30 other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The 35 video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for 40 example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the vehicle such as, 45 for example, in the dashboard of the vehicle so that the user or operator, or any other authorized individual, may observe and/or photograph the driver of the vehicle, or the occupants and/or cargo of the vehicle. The video recording(s) or camera(s) may also be located on the vehicle exterior. The 50 video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or 55 camera can be moved along the vehicle interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for 60 storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The vehicle equipment system(s) 11 may also include audio recording equipment, which may include audio

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recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the vehicle so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the vehicle. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the vehicle interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The vehicle equipment system(s) **11** may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the vehicle over a designated communication line. The vehicle equipment system **11** can also include video conferencing devices and/or equipment for enabling the vehicle occupants and/or individuals inside the vehicle, outside the vehicle, and/or in the vicinity of the vehicle, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The vehicle equipment system(s) 11 can also include the vehicle battery or batteries, vehicle fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an air bag deployment device, an air bag deployment detection device, a vehicle dashboard display device, a gyroscope for measuring vehicle pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a vehicle data recorder and/or a vehicle operation data recorder, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a vehicle voice recorder, a vehicle voice recorder control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, and/or a vehicle control console display device.

The vehicle equipment system(s) **11** may also include 65 monitoring device(s) for reading and/or monitoring the status and/or condition of any of the vehicle fuel supply, water and/or coolant supply, electrical generator and/or

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alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine temperature level and/or: any other vehicle operation and/or system function and/or vehicle equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals 10 such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The vehicle equipment system(s) 11 may also include communication devices, such as two-way radios, radios, 15 televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a vehicle. Appliances may include household appliances such as 20 refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The vehicle equipment system(s) 11 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other 25 opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the vehicle.

The vehicle equipment system(s) 11 can also include 30 transponders, communication transponders, navigation transponders, and/or beacons.

The vehicle equipment system(s) 11 may also include a wheel and/or brake locking device or mechanism. The vehicle equipment systems may also include hydraulic and/ 35 or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The vehicle equipment system(s) 11 may also include vehicle communication devices including, but not limited to radios, televisions and entertainment devices, 40 two-way radios, cellular telephones and equipment, etc. The vehicle equipment system(s) 11 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the vehicle or is not in the vehicle and/or for reporting such failures to a central office.

The vehicle equipment system(s) 11 can also include the vehicle command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/ 50 or electro-mechanical systems, components, devices, of the vehicle. The command computer can control and monitor any of the systems, components, and/or devices, of the vehicle, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for 55 ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, vehicle integrated positioning device, tire pressure indicator, and/or any other system, device, or 60 component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described vehicle systems, components and/or devices so as to respec-65 tively control and/or monitor the operating status and/or condition of the respective system, component and/or

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device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the vehicle systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The vehicle equipment system(s) 11 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The vehicle equipment system(s) 11 can also include automatic control devices for controlling and/or monitoring vehicle systems and/or devices for vehicle movement and/or motion, such as, but not limited to, vehicle transmission system for controlling vehicle forward and/or reverse direction of movement, vehicle acceleration system for controlling speed of movement, vehicle braking system for controlling vehicle braking, vehicle steering system for steering the vehicle, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement and/or the motion of the vehicle.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the vehicle equipment system(s) 11 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these vehicles and/or equipment.

In any and/or all of the embodiments described herein, the systems, equipment systems, subsystems, devices, components, and/or appliances, of and/or utilized in any of the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, can include and/or can utilize the teachings and/or the subject matter of the following U.S. Patents, the subject matter and teachings of which are hereby incorporated by reference 45 herein and form a part of the disclosure of this patent application: U.S. Pat. No. 6,009,356 which teaches and discloses a wireless transducer data capture and retrieval system for aircraft; U.S. Pat. No. 6,002,972 which teaches and discloses a method and apparatus for measuring forces based upon differential pressure between surfaces of an aircraft; U.S. Pat. No. 5,97:4,349 which teaches and discloses remote, aircraft, global, paperless maintenance; U.S. Pat. No. 5,969,953 which teaches and discloses a stacked memory for flight recorders; U.S. Pat. No. 5,890,079 which teaches and discloses a remote aircraft flight recorder and advisory system; U.S. Pat. No. 5,845,240 which teaches and discloses selective recall and preservation of continuously recorder data; U.S. Pat. No. 5,841,638 which teaches and discloses a stacked memory for flight recorders; U.S. Pat. No. 5,826,827 which teaches and discloses and air-chute safety system; U.S. Pat. No. 5,796,612, which teaches and discloses a method for flight parameter monitoring and control; U.S. Pat. No. 5,761,625 which teaches and discloses reconfigurable algorithmic networks for aircraft data management; U.S. Pat. No. 5,756,934 which teaches and discloses U.S. Pat. No. 5,737,222 which teaches and discloses an apparatus for measuring lift forces based upon differential

pressure between surfaces of an aircraft; U.S. Pat. No. 5,627,753 which teaches and disclose a method and apparatus for recording data on cockpit voice recorder, U.S. Pat. No. 5,457,630 which teaches and disclose a system for onboard lift analysis and apparatus therefor; U.S. Patent No. 5,331,577 which teaches and discloses an aircraft wing position indicator; U.S. Pat. No. 5,283,643 which teaches and discloses a flight information recording method and device for aircraft; U.S. Pat. No. 5,260,874 which teaches and discloses an aircraft flight emulation test system; U.S. 10 accident data recorder and traffic accident reproduction Pat. No. 5,239,468 which teaches and discloses automated helicopter maintenance monitoring; U.S. Pat. No. 4,729,102 which teaches and discloses an aircraft data acquisition and recording system; U.S. Pat. No. 4,682,292 which teaches and discloses a fault tolerant flight data recorder; U.S. Pat. 15 No. 4,660,145 which teaches and discloses a system for compressing aircraft flight data utilizing a multilevel time format; U.S. Pat. No. 4,660,145 which teaches and discloses a system for compressing aircraft flight data utilizing a multilevel time format; U.S. Pat. No. 4,656,585 which 20 teaches and discloses an aircraft flight data recorder data acquisition system; U.S. Pat. No. 4,644,494 which teaches and discloses a solid-state memory for aircraft flight data recorder systems; U.S. Pat. No. 4,604,711 which teaches and disclose an aircraft fight data display system; U.S. Pat. No. 25 4,470,116 which teaches and discloses a digital flight data recording system; U.S. Pat. No. 4.409.670 which teaches and disclose a solid-state digital flight data recorder; U.S. Pat. No. 4,378,574 which teaches and discloses a digital data recorder and method; U.S. Pat. No. 5,719,771 which teaches 30 and discloses a system for mapping occurrences in a transport route; U.S. Pat. No. 4,785,404 which teaches and discloses beating and passage time optimization computer navigation system for sailing vessels; U.S. Pat. No. 4,775, 028 which teaches and discloses a method and system for 35 depth sounding; U.S. Pat. No. 4,454,583 which teaches and discloses a navigation system; U.S. Pat. No. 4,138,567 which teaches and discloses a shipboard apparatus for measuring ocean currents; U.S. Pat. No. 4,050,301 which teaches and discloses an electromagnetic water current 40 meter with synthetic direction field; U.S. Pat. No. 5,988,645 which teaches and discloses a moving object monitoring system; U.S. Pat. No. 5,982,048 which teaches and discloses a procedure for connecting a status detection device of a passive safety system for motor vehicles to a control unit; 45 U.S. Pat. No. 5,974,349 which teaches and discloses a remote, aircraft, global, paperless maintenance system; U.S. Pat. No. 5,948,026 which teaches and discloses an automotive data recorder; U.S. Pat. No. 5,917,434 which teaches and discloses an integrated taximeter/GPS position tracking 50 system; U.S. Pat. No. 5,897,602 which teaches and discloses a car navigation system; U.S. Pat. No. 5,895,440 which teaches and discloses a battery monitor and cycle status indicator; U.S. Pat. No. 5,892,437 which teaches and discloses an on-board brake warning device for air brake 55 equipped vehicles; U.S. Pat. No. 5,890,079 which teaches and discloses a remote aircraft flight recorder and advisory system; U.S. Pat. No. 5,877,707 which teaches and discloses a GPS based seat belt monitoring system & method for using same; U.S. Pat. No. 5,862,500 which teaches and discloses 60 an apparatus and method for recording motor vehicle travel information; U.S. Pat. No. 5,815,093 which teaches and discloses a computerized vehicle log; U.S. Pat. No. 5,896, 020 which teaches and discloses a laser based speed and accident reconstruction measuring apparatus and method; 65 U.S. Pat. No. 5,798,647 which teaches and discloses a diagnostic test controller apparatus; U.S. Pat. No. 5,796,612

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which teaches and discloses a method for flight parameter monitoring and control; U.S. Pat. No. 5,791,441 which teaches and discloses a brake failure monitoring system; U.S. Pat. No. 5,547,149 which teaches and discloses an aircraft airbag protection apparatus and method; U.S. Pat. No. 5,526,269 which teaches and discloses a digital operation recorder; U.S. Pat. No. 5,497,419 which teaches and discloses a method and apparatus for recording sensor data; U.S. Pat. No. 5,446,659 which teaches and discloses a traffic system; U.S. Pat. No. 5,313,204 which teaches and discloses a vehicular display system; U.S. Pat. No. 5,239,674 which teaches and discloses a method for transferring private data transmissions from a trucking communication system to a cellular communication; U.S. Pat. No. 5,224,211 which teaches and discloses a method and apparatus for noncontact extraction of on-board vehicle trip recorders; U.S. Pat. No. 5,128,874 which teaches and discloses am inertial navigation sensor integrated obstacle detection system; U.S. Pat. No. 5,115,678 which teaches and discloses a method of checking the function of a driving wheel slip control system; U.S. Pat. No. 5,068,656 which teaches and discloses a system and method for monitoring and reporting out-ofroute mileage for long haul trucks; U.S. Pat. No. 5,065,321 which teaches a solid state event recorder; U.S. Pat. No. 5,058,423 which teaches and discloses a method of checking the functioning of a driving wheel slip control system; U.S. Pat. No. 5,058,423 which teaches and discloses a method of checking the functioning of a driving wheel slip control system; U.S. Pat. No. 5,056,056 which teaches and discloses a data recorder including a recirculating non-volatile memory; U.S. Pat. No. 4,958,454 which teaches and discloses a data recorder; U.S. Pat. No. 4,931,793 which teaches and discloses a system for providing a warning when vehicles approach a common collision point; U.S. Pat. No. 4,853,850 which teaches and discloses a vehicle computer diagnostic interface apparatus; U.S. Pat. No. 4,835,546 which teaches and discloses an electronic data recorder apparatus and method; U.S. Pat. No. 4,775,028 which teaches and discloses a method and system for depth sounding; U.S. Pat. No. 4,677,429 which teaches and discloses a vehicle information on-board computer; U.S. Pat. No. 4,673, 937 which teaches and discloses an automotive collision avoidance and/or air bag deployment radar; U.S. Pat. No. 4,638,289 which teaches and discloses an accident data recorder; U.S. Pat. No. 4,602,127 which teaches and discloses a diagnostic data recorder; U.S. Pat. No. 4,454,583 which teaches and discloses a navigation system; U.S. Pat. No. 4,337,651 which teaches and discloses an apparatus for measuring and indicating braking vehicle speeds; U.S. Pat. No. 4,263,945 which teaches and discloses an automatic fuel dispensing control system; U.S. Pat. No. 4,258,421 which teaches and discloses a vehicle monitoring and recording system; U.S. Pat. No. 4,236,215 which teaches and discloses a vehicular data handling and control system; U.S. Pat. No. 4,201,908 which teaches a measurement and recording apparatus and system; U.S. Pat. No. 4,156,286 which teaches and discloses a solid state data recorder; and U.S. Pat. No. 4,137,553 which: teaches and discloses a method and apparatus for magnetically recording vehicle running conditions.

As noted above, the use of any one or more of the vehicle equipment system or systems 11, and their associated interface devices 12, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The vehicle equipment system(s) 11,

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especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

The vehicle equipment system or systems 11 receives 5 signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective vehicle equipment system(s) 11 which are utilized in conjunction with the apparatus 1. The vehicle equipment system(s) 11 may also include any other suitable vehicle system or equipment, device or feature which may be utilized to draw attention to the motor vehicle and/or in some other way impede the vehicle theft. It should be noted that any of the interface devices 8, 10 and 12 may include any of the requisite interfacing circuitry which may be necessary to 15 facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1 also includes a vehicle position and locating device 13 which may be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device 13 can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data to any appropriate system receiver so that the vehicle may be located and/or tracked and recovered. In the preferred embodiment, the vehicle position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions. Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,959,577 which discloses a method and structure for distribution of travel information using network.

The apparatus 1 also includes a vehicle position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the vehicle position and locating device 13 as will be described in more detail hereinbelow. The apparatus 1 may also comprise a corresponding user interface device (not shown) for use in conjunction with the vehicle position locating system.

While the preferred embodiment, as illustrated in FIG. 1, 45 describes certain connections between various components and/or devices of the apparatus as being made by a direct and/or a wired electrical connection, it is noted that any direct and/or wired electrical connection(s) between any of the components and/or devices described herein, may be 50 replaced with wireless devices, wireless communication devices, equipment, links and/or linkups, along with their respective and associated technologies and/or devices, which wireless devices and technologies are known and the teachings of which are incorporated by reference herein.

FIG. 2 illustrates the vehicle position and locating device 13 of FIG. 1 illustrating the main components thereof in block diagram form. The vehicle position and locating device 13, in the preferred embodiment, includes a positioning system computer 21 and a global positioning device 22 with associated global positioning system receiver 23. The positioning system computer 21 includes a CPU 4 (CPU) (not shown) and associated read only memory (ROM) device (not shown) and random access memory (RAM) device (not shown).

The vehicle position and locating device 13 also includes a position data transmitter 24, for transmitting the vehicle

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position and/or location data to the vehicle position system receiver 14. The vehicle position and locating device 13 also includes a data base 25 which contains digital and/or digitized map data, which can be utilized to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device 22. In this regard, vehicle location on a map and/or street location may be obtained.

As will be described in more detail below, the positioning system computer 21 controls the operation of the vehicle position and locating device 13, including the operation of the global positioning device 22. The global positioning system receiver 23 receives the necessary signals from the global positioning satellites and/or satellite system(s) which are located in orbit above and around the earth. The signals which are received by the receiver 23 are processed by the global positioning device 22, in a manner which is wellknown to those skilled in the global positioning art. Once the vehicle position data or "raw" data is calculated, the data is transmitted to, or read by, the positioning system computer 21.

Vehicle position and/or location data can then be transmitted to the vehicle position system receiver 14 which may be located at, or accessible to, the authorized user or operator and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

Vehicle position and/or location data is transmitted by the transmitter 24 which, in the preferred embodiment, is a radio signal transmitter or broadcast transmitter. The transmitter 24 may also be a cellular or mobile telephone or wireless or other communication device which is programmed to call and transmit the data to the vehicle position system receiver 14. The transmitter 24 may also be a digital signal transmitter or any other suitable transmitter. The global positioning data could also be obtained by the user or operator by directly "calling" the system receiver 14 and/or the CPU 4 of the apparatus 1.

In the preferred embodiment, the transmitter 24 includes a radio signal transmitter for transmitting vehicle position and/or location data to the vehicle position system receiver 14, which may be at a location of the authorized user or operator and/or at a central security office or agency or at a local or regional law enforcement office or agency as will be described in more detail hereinbelow. In this regard, the vehicle position system receiver 14 includes a radio signal receiver which is tun ed to receive the signals which are transmitted by the transmitter 24. If the transmitter 24 is a cellular or mobile telephone or other personal communication device, the system receiver 14 could be equipped with an associated cellular or mobile telephone or personal com-55 munication device or other suitable device, which can be used in conjunction with the cellular or mobile telephone transmitter. Digital communication transmitter/receiver combinations and/or transceivers may also be utilized.

The vehicle position and locating device 13 may also have its operation programmed so as to perform updated global 60 positioning calculations, continuously, intermittently, at regular intervals and/or in any other suitable manner, so as to provide for a tracking of a vehicle movement. The vehicle positioning system computer 21, in the preferred embodiment, contains digital and/or digitized map data stored in database 25 for ascertaining the geographical position of the vehicle from the calculated global positioning

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data ("raw" data) which is calculated by the global positioning device 22. In this manner, the calculated global positioning data, and/or processed geographical position data, can be provided for ascertaining vehicle position and/or location and, if appropriate, for ascertaining vehicle movement such as by monitoring and/or tracking vehicle position as it is updated.

The vehicle position system receiver 14 may be equipped with an appropriate computer system which also includes a digital and/or digitized map database for determining geo- 10 graphical location (i.e. map location, street location, or any other data which may be correlated and/or processed with the positioning data, etc.), from the received global positioning data, at the location of the receiver 14. The system receiver 14 may also be equipped with an alphanumeric pager device which can simply receive the position data and/or the geographical postition data from an appropriately designed transmitter 24.

FIG. 3 illustrates the vehicle position and locating system receiver 14 of FIG. 1 illustrating the components thereof in block diagram form. In FIG. 3, the system receiver 14 includes a receiver **30** for receiving the data transmitted by the transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the receiver 30 may be a radio signal receiver, a telephone, telecommunication and/or other system receiver, depending upon the type of transmitter which utilized for the transmitter 24. It is also important to note that the receiver 30 may be a personal communication system or personal communication services (PCS) receiver or device. The receiver **30** may also be a satellite dish receiver or a digital signal receiver.

The vehicle position and locating system receiver 14 also includes a computer 31 for controlling the operation of the system receiver 14. The positioning system receiver com-35 puter 31 includes a CPU 4 (CPU) (not shown and associated read only memory (ROM) device(s) (not shown) and random access memory (RAM) device(s) (not shown). The computer 31 is connected to the receiver 30 for receiving and/or for reading the vehicle position and/or location data 40 which is transmitted by the transmitter 24 and received by the receiver 30.

The system receiver 14 also includes a user interface device 32, which may include a keyboard or a pointing device such as a mouse, a display device 33 such as a display 45 monitor, an output device 34 such as a printer and a database 35 such as a data base containing digital and/or digitized map data for use in determining geographical position of a vehicle from the "raw" position data. The system receiver 14 may also comprise a transmitter 36 for sending data and/or 50 signals to the vehicle position and locating device 13 and/or for transmitting signals to the CPU 4 and/or to the transmitter receiver 2C.

The system receiver 14 may also be implemented by utilizing a home and/or a personal computer which may be 55 utilized with an associated receiver 30 or equivalent peripheral device(s). In the case of a home and/or a personal computer, the data received from the vehicle position and locating device 13 may be input into the computer, from the receiver 30, by any one of the well known methods and 60 techniques for inputting data into a home and/or a personal computer from such an appropriate peripheral device(s). In cases wherein a telephone signal and/or a personal communication device or personal communication services (PCS) devices are utilized, a fax/modem or other suitable device 65 may be utilized to send, and/or to receive, data to, and from, the vehicle position and locating device 13. A television,

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appropriately equipped to receive and/or to transmit signals may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, electronically equipped watches, cellular telephones and/or display cellular telephones may also be utilized.

It is also important to note that the transmitter system 2 or transceiver and the vehicle position and locating system receiver 14 may be implemented by utilizing, and therefore replaced by, a home and/or a personal computer having the configuration illustrated in FIG. 4. FIG. 4 illustrates a block diagram of a computer system which provides all of the functions of, and/or for, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14. In FIG. 4, the home and/or personal computer, which is denoted by the reference numeral 150 includes a CPU 151 with associated read only memory (ROM) device 161 and random access memory (RAM) device 162, a user interactive or interface device 152 which includes a keyboard and/or a pointing device, a display device 153 which may be a display monitor, an output device 154 which may be a printer, and a database 155 which may contain access code and command code data as well as digital and/or digitized map data.

The computer 150 also includes a transmitter 156 for transmitting data to the receiver 3 and/or the CPU 4 and a receiver 157 for receiving data from the receiver transmitter 3A and/or the CPU 4. The computer 150 also includes a receiver 158 for receiving data from the vehicle position and locating device 13 and a transmitter 159 for transmitting data to the vehicle position and locating device 13. In the embodiment of FIG. 4, data may be transmitted to and received from the computer 150 by using any of the conventionally known communication systems such as by utilizing radio signal communication devices, telecommunication devices, optical communication devices, satellite communication devices, and/or personal communication devices and/or personal communication services (PCS) devices, or any other suitable communications devices, including any of the types of devices described above. In the case of telecommunication devices, a fax/modem for sending and receiving data may be utilized in the computer 150. Digital communication devices may also be utilized.

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer 150 of FIG. 4 is utilized as a substitute device for, and for performing the functions of, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14.

In another preferred embodiment, the apparatus 1 can be utilized in conjunction with a computer so that the authorized user or operator can utilize the apparatus over an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium.

FIG. 5B illustrates another preferred embodiment wherein the apparatus 1 is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. In FIG. 5B, the various transmitters of the apparatus 1, including the receiver transmitter 3A, the CPU transmitter 4A and the vehicle position and locating device transmitter 24, transmit their respective data transmissions to a receiver 500 associated with an on-line service or internet computer system or computer server 510 (hereinafter "server") which is specifically dedicated to the

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task of providing control over and/or monitoring the vehicle, the apparatus 1 and/or any one or more of the vehicle systems which are controlled and/or monitored by the apparatus 1. The server 510 can also perform vehicle monitoring, tracking and/or recovery functions. The server 510 also has associated therewith, and connected and/or linked thereto, a receiver 511 and a transmitter 512, for receiving and transmitting, respectively, all of the respective signals utilized for the complete and effective operation of the apparatus 1. The server 510 may be utilized in conjunction with 10 telephone, a cordless or wireless telephone, or a cellular or an associated Web Site 520.

In the embodiment of FIG. 5B, the authorized user or operator may transmit data directly to the apparatus 1 via the home and/or personal computer 150. The authorized user or operator may also transmit data directly to the server 510 15 over an appropriate communication network or medium.

By using the computer 150 in conjunction with an appropriate communication medium, the authorized user or operator may then access the dedicated server 510 such as on-line and/or via the Web Site 520 and thereby receive any and all of the above-described data from the server 510 over the on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. The authorized user or operator may also enter command codes and other data so as to provide control over the apparatus 1 via the server 510. The dedicated server 510 may be accessed via the associated Web Site 520. The dedicated server 510 may also process the data obtained by the apparatus 1 in any appropriate manner, if desired. The authorized user or operator may also access and provide control over the apparatus 1 via the server 510.

Applicant also hereby incorporates by reference herein all of the methods and/or techniques for providing information and/or data over on-line services and/or on, or over, the 35 Internet and/or the World Wide Web or other suitable communication network or medium, along with client/server and/or Web Site technology and methods and/or techniques utilized in conjunction therewith, which are known as of the filing date of this application. Any and/or all data and/or 40 information can be transmitted utilizing TCP/IP protocols and/or other communication protocols. Applicant hereby incorporates by reference herein the subject matter and teachings of Business Data Communications, Raymond R. Panko, Prentice Hall, 1997. In this regard, the authorized user or operator may utilize the apparatus to its fullest capabilities over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the embodiment of FIG. 5B may allow the authorized user or 50 operator to utilize the apparatus and/or to monitor the operation of the apparatus over the on-line service and/or on, or over, the Internet and/or the World Wide Web from any suitable computer and/or from any location.

is described below with reference to the flow diagrams illustrated in FIGS. 6A and 6B, which flow diagrams illustrate a preferred embodiment method for utilization of the apparatus 1. The method of the present invention may be implemented as a computer program or software program 60 which is utilized in conjunction with the CPU 4. The computer program or software program may be programmable so as to provide for the modification of same, if desired.

of a motor vehicle, or simply to monitor vehicle status or location, the authorized user or operator of the vehicle may

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activate the apparatus 1 by entering an access code into the transmitter interface 2A which, as noted above, may be a touch tone telephone keypad. The entry of a valid access code will activate a signal transmission from the transmitting device 2B in a manner similar to that of making a telephone call. In the preferred embodiment, the above sequence of events may occur by the authorized user or operator simply utilizing a touch-tone telephone, which may be a public pay telephone, a private telephone, a line mobile telephone, and by entering in the pre-determined access code which is assigned to the particular apparatus 1.

In the case of a touch-tone telephone/telephone beeper or pager system, wherein the beeper or pager is the receiver 3 in the apparatus 1, this access code would typically be a code which would comprise a given telephone area code and telephone number assigned to, or programmed for, the beeper or pager (receiver 3).

Upon receiving the transmitted signal, the receiver 3, or beeper or pager, or the communication system servicing the beeper or pager, will typically generate, via transmitter 3A or by another appropriate device, which may or may not be an integral part of the receiver 3, a signal, electrical or otherwise, which is indicative of the receiver 3 having received the signal from the transmitter 2 and which further indicates that the receiver 3 has been accessed. In the case of a communication system or service which services the beeper or pager, the transmitter 3A may be located externally from the apparatus 1 and may be linked to the receiver 3 via the communication link which services the receiver 3 (i.e., the beeper or pager communications service system).

The received access signal is also:sent to, or read by, the CPU 4 so as to alert the CPU 4 that the receiver 3, and the apparatus 1 have been accessed. The receiver 3, or the communication system servicing the receiver (beeper or pager), will then transmit a signal, via its transmitter 3A, to the transmitter receiver 2C which is indicative of the fact that the receiver **3**, and the apparatus **1**, have been accessed. This signal which is transmitted to the transmitter receiver 2C usually takes the form of an audible tone at the telephone headset which typically occurs when it is desired to communicate with a beeper or pager device.

The above sequence is analogous to the operation of a 45 telephone/telephone beeper or pager system wherein, when the beeper or pager, or the communication system servicing the beeper or pager, has answered the call, the beeper awaits entry of a telephone number or code by the caller. The signal indication by the receiver 3 will then be followed by a period of silence during which period, the authorized user or operator may enter the desired command code data or command code, which may include a vehicle disable command code, a vehicle re-enable or reset command code, a cancel code, or any other suitable command code by which The operation of the apparatus 1 of the present invention $_{55}$ the authorized user or operator may exercise control over the apparatus 1. The authorized user or operator may then enter the code or number sequence into the transmitter interface 2A or, in this case, the telephone keypad.

In a case when the motor vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, which would represent a function or operation to be performed by the apparatus 1, may also be entered, as the circumstances Upon the occurrence, or the discovery thereof, of the theft 65 may require, at this time. The command code is then transmitted from the transmitting device 2B of the transmitter system 2 and is received by the receiver 3 or beeper or

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pager. In the preferred embodiment, a command code received signal is then transmitted back to the transmitter system 2, via the receiver 3, or communication system, transmitter 3A, which provides an indication, to the authorized user or operator, that the command code has been received by the apparatus 1.

The command code data is then transmitted to, or read by, the CPU 4 for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access or activate the apparatus 1 by simply utilizing the nearest touch-tone telephone and by "calling up" the apparatus 1.

The telephone/telephone beeper system, described above, 15 may be replaced with any remote transmitter/receiver system, such as by a remote transmitter, i.e., a televisiontype remote control unit, which control unit would require a user interface feature and which has the capability to remotely transmit a multitude of signals over long distances 20 to an associated receiver. A two-way pager, or other appropriate two-way communication device may also be utilized. A home and/or personal computer, with requisite peripheral devices, a personal communication device and/or a personal communication services (PCS) device may also be utilized. Digital communications devices, interactive televisions and/ or digital televisions may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, video telephones, electronically equipped watches and/or other effects or accessories, cellular telephones, display cellular telephones may also be utilized.

By utilizing a telephone/telephone beeper or pager system, or a wireless telephone and/or wireless communi-35 cation device, in the preferred embodiment, a long range, remote-controlled system may be achieved which systems are usually very well maintained by telecommunication companies or carriers and are also very reliable. By using a telephone/telephone beeper or pager system, or wireless 40 telephone and/or wireless communication device, the authorized user or operator does not have to keep track of a separate remote control unit. In this manner, a reliable and efficient apparatus communication system is achieved. The auxiliary transmitter device(s), such as a remote control unit or home and/or personal computer system, which could be employed in addition to a telephone. In this manner, if the authorized, user or operator should leave the remote control unit in the vehicle, or should lose it, the apparatus 1 may still 50 be accessed by the authorized user or operator. Still further, some telephone/telephone beeper or pager systems, wireless telephones, and/or wireless communication devices, may have effective distance ranges on the order of hundreds or for long range signal transmission.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent or thwart the theft of the vehicle and recover the vehicle, the command code which is to be entered is a vehicle disable command 60 code (disable code) which will disable the vehicle in the manner described below. Similarly, if the authorized user or operator desires to re-enable or reset the apparatus 1, such as when the motor vehicle has been recovered or found, so as to render the vehicle re-enabled or operational, the command 65 code to be entered will be a vehicle re-enable or reset command code (re-enable or reset code).

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Once the command code has been entered, the receiver 3, via its transmitter 3A, may provide a signal indication to the transmitter system 2, which may take the form of audible tones to a headset, such as is known in beeper or pager systems, which serve to confirm receipt of the command code by the receiver 3 and the apparatus 1. The data entered into, and transmitted from, the transmitter system 2, and received by the receiver 3, will then be transmitted to, or read by, the CPU 4 for command code identification and for subsequent processing, if necessary.

if the authorized user or operator merely wants to determine the status of the vehicle and/or of any of the vehicle equipment systems (i.e., is the ignition system on, is the engine running, is a burglar alarm system armed, etc.), a status code may be entered and the CPU 4, after monitoring the vehicle systems, may report back to the authorized user or operator via the receiver transmitter 3A or the CPU transmitter 4A. If the authorized user or operator wants to determine the location of the vehicle and/or if it is in motion, a location request code may be entered whereupon the vehicle position and locating device 13 may be actuated so as to determine vehicle position and/or location data, which data may then be transmitted to the user or operator via transmitter 24. The CPU transmitter 4A may also transmit vehicle portion data as the CPU 4 may also have access to said data. In this manner, the user or operator may exercise control over the vehicle and/or monitor the operational status and/or state of the vehicle and/or of any of the vehicle systems and/or components. The user or operator may also monitor the position and/or movement of the vehicle.

FIGS. 6A and 6B illustrate flow diagrams of a preferred embodiment of the operational steps and/or sequence of operation of the apparatus and method of the present invention. With reference to FIGS. 6A and 6B, the receiver 3, upon receipt of the access code, will generate an interrupt in the CPU 4 which will activate an operational program or an interrupt service routine, at step 60, of the flow diagram. At step 61, the command code data is received by the apparatus 1. Upon receipt of the command code by the receiver 3, the command code is then transmitted to, or read by, the CPU 4 at step 62. The CPU 4 will then, at step 62A, perform a processing routine in order to identify the command code which has been entered.

In the preferred embodiment, the command code should apparatus 1 may also be equipped with an alternate and/or an $_{45}$ be of a pre-determined length and should be chosen to be one of a variety of codes which may be chosen so as to provide for the controlling of the apparatus 1 to perform any number of functions and/or to control the vehicle and/or any of the vehicle systems utilized in conjunction with the apparatus 1. The command code may be a valid disable code, a valid re-enable or reset code, a cancel code, a vehicle status code, a vehicle position and locating code, or any other suitable code which may be recognized by the CPU 4 so as to provide control over and/or monitoring of the thousands of miles which may be economical and reliable 55 apparatus 1. A command code may be utilized to indicate a cancel operation, or to identify a previous transmission as a false alarm. An incomplete code, an invalid code, or the absence of a command code after the apparatus 1 has been accessed, may be deemed to be a false alarm.

> The cancel and false alarm categories are utilized in order to enable an authorized user or operator to cancel access to and/or activation of the apparatus 1, or to prevent an unauthorized access or unauthorized attempt to enter a command code into the apparatus 1. Such an identification processing routine may be performed in a very simple manner, such as by testing the command code or code data against pre-determined or pre-defined codes and/or against

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any other code data which may be stored in apparatus program memory. Such testing may be performed by any one of the widely known software testing and identification routines and/or techniques.

At step 63, the CPU 4 will determine if the code is a valid code. If the code is valid, then the processing will proceed to step 64. If the code is invalid, the CPU 4 will return to step 76 thereby exiting the operational program or interrupt service routine and the apparatus 1 will await a next access 10 code and command code transmission. Once a valid command code has been entered, the CPU 4, at step 64, will determine if a valid disable code has been entered, which disable code signifies that the car has been stolen and/or is under the control of an unauthorized user or operator or simply that the authorized user or operator wishes to render ¹⁵ the vehicle inoperative. Once the command code, if entered, is identified, the CPU 4, under the control of the apparatus operational program or interrupt service routine, will perform the appropriate apparatus control functions.

If a valid disable code is identified as having been transmitted, at step 64 (which may designate that the vehicle has been stolen), the CPU 4 will initiate and/or actuate the operation of the vehicle position and locating device 13 at step 65. The vehicle position and locating device 13 will then begin to, and continue to, perform the necessary routines in order to determine vehicle position and/or location as will be described below. The operation of the vehicle position and locating device 13 will proceed and continue simultaneously and/or concurrently with the operation of the apparatus 1 and the CPU 4 as described below.

The CPU 4, which is connected to the vehicle ignition system 7, so as to send and receive data to and from the vehicle ignition system 7, will perform a software test, at step 66, in order to determine whether the vehicle ignition system 7 is activated or is on (i.e. the vehicle is operating or is in motion). This will require a monitoring of the vehicle ignition system 7 by the CPU 4.

As noted above, a vehicle ignition system interface 8 is optional and may or may not be, employed in order to 40 facilitate this function of monitoring and controlling the vehicle ignition system 7 by the CPU 4.

If the vehicle ignition system 7 is determined to be activated or on, the CPU 4 will enter into a delay loop, at step 67. The purpose of the delay loop, at step 67, is to 45 prevent the vehicle ignition system 7 from being de-activated or shut-down while the vehicle engine is still on or running. Such a test and delay loop routine serves to prevent accidents and resulting personal injury and property damage, such as may be caused when a vehicle suddenly looses power while in motion and/or is travelling at a moderate, or at a high, rate of speed or when such a loss of engine power may result in the failure of the vehicle power steering and/or power brake systems. In this manner, the CPU 4 will continue to interrogate the vehicle ignition 55 system 7 after a pre-determined delay period, and will continue to do so until the vehicle ignition system 7 is determined to be shut-off and/or is non-operational.

While any delay period may be employed, at step 67, and may be programmed into the program software of the 60 apparatus 1, it is important to choose a delay period which can detect even the shortest duration of a vehicle ignition system shut-down. In the preferred embodiment, a delay period of one (1) second is utilized. This delay period, of course, may be changed in the program software, as desired, 65 by utilizing known system programming methods and/or techniques.

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After the delay period has elapsed, at step 67, the CPU 4 will again interrogate the ignition system 7, at step 66, and will continue to do so in the above described delay loop routine until the ignition system 7 is determined to be shut-off and/or is non-operational. Once it has been determined that the vehicle ignition system 7 is shut-off and/or is non-operational, the CPU 4, at step 68, will issue a disable signal to the vehicle ignition system 7.

The disable signal which is issued by the CPU 4, at step 68, will disable the vehicle ignition system 7, thereby preventing a restarting of the vehicle engine. The disabling function may be performed by the CPU 4 by issuing a data signal, which causes the vehicle ignition system circuitry to be shut-off or be "opened", such as by opening a switching device and/or a series of switching devices (i.e. a switch or relay (not shown)), which is or are located in, or designed into, the ignition system circuitry, the starter motor, or at any other location in the ignition system 7, or by issuing a disabling signal to the digital or logic devices, which may be utilized in connection with the vehicle electronic command computer and/or other electrical components or systems.

It should be noted that any number of methods may be used, in conjunction with the apparatus 1, for disabling the vehicle ignition system 7. The CPU 4 can be utilized to provide control signals, to disable or re-enable, the vehicle ignition system 7 just as any microprocessor-based digital system provides control over the operation of the components and/or peripheral devices utilized in conjunction therewith. The techniques utilized, in order to provide such control over the vehicle ignition system 7 may be determined on a vehicle-by-vehicle basis.

Once the vehicle ignition system 7 has been disabled, only the issuance of a valid re-enable or reset command code, to the apparatus 1, may be utilized to re-enable or reset the vehicle ignition system 7. In this manner, a carefully concealed and installed placement of the apparatus 1, within the vehicle, will provide for a completely disabled vehicle until such time as a valid access code, followed by a valid re-enable or or reset command code, is entered by the authorized user or operator in a manner consistent with the operation of the apparatus 1. As can be readily appreciated, a carefully concealed apparatus 1, along with a strategically placed ignition cut-off circuitry or system, would render it most difficult, if not impossible, for the thief or thieves to practically defeat the apparatus 1.

With reference once again to FIGS. 6A and 6B, the CPU 4, at step 69, will then issue a disabling signal to the vehicle fuel pump system 9 thereby de-activating the vehicle fuel $_{50}$ pump system 9 and prohibiting the supply of fuel to the vehicle engine. The disabling signal from the CPU 4 can disable the vehicle fuel pump system 9 by any one of the well known methods for disabling a fuel pump system. In the case of electric fuel pump systems, said systems may be disabled by any one of the known methods for shutting-off or "opening" an electrical circuit which provides power to, or control over, the fuel pump system 9, such as by a cut-off switch or relay, which methods and/or techniques may be similar to and/or analogous to those methods and/or techniques utilized in connection with disabling the vehicle ignition system 7.

In the case where electronic components are utilized, the digital components or logic gates in the control circuitry may also be disabled. In the case where a mechanical fuel pump is utilized, an electric valve assembly, which may provide a fuel pump operation cut-off or disconnect, may also be utilized thereby allowing any appropriate method for

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disabling an electrical fuel pump system to be utilized in order to disable the electric valve assembly, and ultimately, to shut-off or disable the mechanical fuel pump system. The vehicle fuel pump system interface 10 may be utilized, if necessary, in order to facilitate the above described disabling 5 technique(s).

The CPU 4 can be utilized in order to provide control signals to disable or re-enable the vehicle fuel pump system 9 just as any microprocessor-based digital system provides control over the operation of components and peripheral devices utilized in conjunction therewith. It should be noted that the techniques utilized in order to provide control over (disable or re-enable) the vehicle fuel pump system 9 may be determined on a vehicle-by-vehicle or fuel pump-by-fuel pump basis.

Upon the disabling of the vehicle ignition system 7, at step 68, and/or the vehicle fuel pump system 9, at step 69, the CPU 4, at step 70, if so commanded, will then issue a control signal(s) to activate or de-activate, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1. As noted above, the vehicle equipment system(s) 11, if employed, may include an alarm or siren, which has a piercing sound and which is placed in the interior of the passenger compartment. The alarm or siren would serve to make it unbearable for the thief or thieves to remain inside the vehicle. External alarms or sirens may also be utilized in order to draw attention to the vehicle. A horn or horns, which could blare continuously or intermittently, could also be utilized to draw attention to the vehicle.

A vehicle light system, i.e. head lights, tail lights, parking lights, etc. may also be activated so as to illuminate continuously or intermittently, such as by blinking, in order to draw attention to the vehicle. Other vehicle equipment systems, such as a power door locking system, may be 35 activated, immediately or after a delay, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. It is also envisioned that there may be a delay between the disabling of the vehicle ignition system 7 and the activation of the power door lock system 40so as to allow the thief or thieves to get out of the car before the locking operation takes place.

It is also envisioned that a mechanical hood locking system may be utilized and activated so as to lock the hood and prevent an unauthorized access into the vehicle engine 45 constantly chargeable by a vehicle recharging and/or altercompartment. Such a vehicle hood locking feature could prevent tampering with the apparatus 1 or with other systems and/or components of the vehicle. A vehicle alarm system or anti-theft system(s), such as any one or more of the well known types of anti-theft and/or theft deterrent 50 the operational program or interrupt service routine in the systems or devices may also be activated, and/or de-activated, when and if desired, by the CPU 4. The CPU 4 may also activate a vehicle homing and/or tracking or recovery device system such as a LoJack® Stolen Vehicle Recovery System and/or any other type of vehicle recovery 55 system.

Any one or more of the above-described vehicle equipment system(s) 11 which may include a power door lock system, including electronic and/or electrical dead bolt locking devices, for securing the vehicle passenger compartment, hood or trunk, so as to prevent an unauthorized entry thereunto, video recording equipment, for recording and supplying video information, and/or audio recording equipment, for recording and supplying audio information, may also be activated or de-activated.

The CPU 4 can be utilized in order to provide control signals to activate and/or to de-activate any one or more of 44

the vehicle equipment systems 11 just as a microprocessorbased digital system provides control over components and/or over peripheral devices utilized in conjunction therewith. Such methods and/or techniques may be similar to those methods and/or techniques utilized to provide control by the CPU 4 over the vehicle ignition system 7 and the vehicle fuel pump system 9. It should be noted that the techniques utilized, in order to provide control over any of the vehicle equipment system(s) 11, may be determined on a vehicle-by-vehicle and/or system-by-system basis. It is also envisioned that a vehicle exhaust system may be de-activated and/or similarly controlled by the apparatus 1.

Once disabled, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled even if the vehicle power supply should be drained. This is due to the fact that the digital circuitry, which is utilized in the apparatus 1, in the vehicle ignition system 7, in the vehicle fuel pump system 9, and/or in any of the vehicle equipment system(s) 11, may include digital "memory" devices such as logic gates, flip-flops, etc. and/or electromagnetic devices, such as switches or relays, which may be chosen so as to remain in their state unless altered or activated in a predefined fashion, electrically, electronically or otherwise, or under the power of an electrical signal or stimulus which is controllable only by an authorized user or operator. Further, even if the vehicle power is completely drained, these above mentioned devices, which may be chosen so as to require a predefined application of electrical or electronic power in order to change their state, or their operating mode or operation, would have their re-activation prevented, and thus, the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any of the vehicle equipment system(s) 11, will remain in a disabled state.

It is also envisioned that back-up and/or supplemental power supplies, such as batteries, fuel cells, etc., (not shown) may also be utilized in conjunction with the apparatus 1 so as to prolong the continued activation or deactivation of the vehicle ignition, fuel pump and/or any of the vehicle equipment system(s) 11 which are utilized. Supplemental power systems are optional and may also be employed with the apparatus 1 so as to provide power for any unusual power requirements which may be required by the vehicle in which the apparatus 1 may be installed. The back-up and/or supplemental power supplies may also be solar powered and/or be nator system.

Upon the completion of apparatus 1 operation, at step 70, the CPU 4 will then exit the operational program or interrupt service routine at step 76. This signifies the completion of case of receiving a disable command code. The CPU 4 will then await the next accessing and/or activation of the apparatus 1 by the authorized user or operator, via entry of a valid access code into the transmitter system 2 as described above. Unless a valid access code, followed by a valid re-enable or reset command code, is entered into the transmitter interface 2A, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled and/or any of the utilized vehicle equipment system(s) 11, will remain in their activated or de-activated states.

Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device 13, in the manner described hereinbelow, the authorized user or operator may once again access the apparatus 1 by entering the valid access code into the transmitter interface 2A and then by entering the valid re-enabling or reset command code. As described above, a

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valid access code will once again initiate the operation of the operational program or interrupt service routine, at step **60**, which is described above and illustrated in FIGS. **6A** and **6B**. The valid re-enable or reset command code will then be received by the receiver **3**, in the manner described above at 5 step **61**.

The command code data will then be transmitted to, or read by, the CPU 4, at step 62 and processed and identified at step 62A. The CPU 4, at step 63, will then determine whether the re-enable or reset command code, which was ¹⁰ entered, is a valid code. The CPU 4, at step 64, will then determine if the command code is a valid disable code. Since a valid re-enable or reset code has been entered, the CPU 4 will determine that the command code is not a disable code. The CPU 4 will then proceed to step 71 and will determine ¹⁵ whether the command code is a valid re-enable or reset command code.

If the command code is not a valid re-enable or reset command code, the CPU 4 will exit the operational program or interrupt service routine, at step 76, and will await entry of the next valid access code and command code. It should be noted that, as an added security measure, the apparatus 1 may be programmed so that, upon the receipt of one or more invalid access and/or command codes, the apparatus 1 may require that the authorized user or operator re-program a new access code for the apparatus 1 through a central office or agency or maintenance service which provides service and/or maintenance for the apparatus 1. In any event, the apparatus 1 may be accessed by a valid access code with such accessing resetting the apparatus 1 and initiating the operation of the apparatus 1.

If, however, the entered command code is identified as a valid re-enable or reset code, at step 71, the CPU 4, subsequent to such determination, but prior to actually 35 re-enabling or resetting the vehicle ignition system 7, re-enabling the vehicle fuel pump system 9, and de-activating or re-activating, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized, will perform a test, at step 72, in order 40to verify that the vehicle ignition system 7 is, in fact, still disabled. If, at step 72, the vehicle ignition system is still enabled or on, the CPU 4 will exit the operational program or interrupt service routine and will await entry of the next valid access code and command code. This test, at step 72, is a safety feature which serves to ensure that no re-enabling or resetting signal will be issued by the apparatus 1 if the vehicle ignition system 7 is not disabled. In this manner, the operation of the vehicle ignition system 7 will not be interrupted or affected, which interruption may be unsafe if the vehicle is already in operation or in motion.

It should be noted that neither the vehicle fuel pump system 9 nor any of the various vehicle equipment systems 11 which may be utilized, should have their status of operation altered as any interruption of the status quo of each 55 of the respective systems, during normal vehicle operation, may also be unsafe.

If the vehicle ignition system 7 is determined to be disabled, at step 72, the CPU 4 will, at step 73, issue a control signal which will re-enable or reset the vehicle 60 ignition system 7. This may be accomplished by any method and/or technique which would re-enable or re-activate the vehicle ignition system circuitry. The CPU 4, at step 74, will then issue a control signal to re-enable or reset the vehicle fuel pump system 9, if so desired, which may also be 65 accomplished by re-enabling or re-activating the vehicle fuel pump system circuitry.

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The CPU 4 will then, at step 75, issue control signals to each of the various vehicle equipment systems 11 which are utilized, so as to de-activate or re activate the respective system(s) which had been activated or de-activated, respectively, earlier at step 70 or otherwise. Upon the completion of the above-described events, the vehicle will then be ready for operation, barring any need for service and/or for repairs. The CPU 4, upon the completion of step 75, will then exit the operational program or interrupt service routine, at step 76, and will await the next valid accessing and/or activation of the apparatus 1.

As noted above, if the re-enable or reset command code is not a valid code, the CPU 4 will ignore the received data, will exit the operational program or interrupt service routine, at step 76, and will await the next valid accessing and/or activation of the apparatus 1. In this regard, if an invalid command code should be entered into the transmitter interface 2A, such as by an authorized user or operator who has made a mistaken entry, or who is trying to cancel the accessing and activation of the apparatus 1, or by an unauthorized person attempting to gain unauthorized access to the apparatus 1, the CPU 4, upon identifying the code as an invalid command code, will ignore the command code transmission, and will exit the operational program or interrupt service routine, at step 76. The CPU 4 will then await the next valid accessing and/or activation of the apparatus 1.

Any subsequent accessing of the apparatus 1 will reset the apparatus 1 thereby preventing the apparatus 1 from being left in a state of "limbo". In this manner, the apparatus 1 ³⁰ serves to prevent an unauthorized accessing and/or an unwanted disabling or re-enabling or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the deactivation of any of the various vehicle equipment systems 11 which may be ³⁵ utilized, unless and until all valid codes are utilized.

The above safeguards will also prevent a wrong or mis-dialed number from accidentally accessing and activating the apparatus 1 which may result in an unwanted disabling or re-enabling, or the activation or deactivation, of the respective vehicle systems. These safeguards may be provided at the access code level of transmission and/or at the command code level of transmission. Such safeguards also prevent the apparatus 1 from being accessed and left in a state of "limbo" which may compromise the ability of an 45 authorized user or operator to access and utilize the apparatus 1. The entry of an invalid access code will simply fail to access the apparatus 1.

In this manner, the apparatus 1 serves to prevent an unauthorized or an unwanted disabling or re-enabling or 50 setting or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the deactivation of any of the various vehicle equipment systems 11 which may be utilized.

As noted above, with reference to FIGS. 6A and 6B, once a valid disable code has been recognized by the CPU 4, at step 64, the apparatus 1 will, at step 65, activate the vehicle position and locating device 13. The operation of the vehicle position and locating device 13 will then be initiated, at step 65, and will operate simultaneously and/or concurrently with, and independently of, the apparatus 1 and the CPU 4 in the performance of the operational steps 66–76 and 71–76 as described above. In this manner, the vehicle position and locating device 13 is utilized to calculate, determine and transmit vehicle position data in a manner independently of apparatus control over the vehicle ignition system 7, fuel pump system 9, and/or any of the vehicle equipment system(s) 11.

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FIG. 7 illustrates the operation, in flow diagram form, of the vehicle position and locating device 13. As noted above, the operation of the vehicle position and locating device 13 commences at step 65 as shown in FIGS. 6A and 6B and thereafter operates simultaneously and/or concurrently with, and independently of, the operation of the apparatus 1 and the CPU 4. With reference to FIG. 7, the operation of the vehicle position and locating device 13 is initiated at step 200 of FIG. 7. At step 201, the computer 21 of the vehicle position and locating device 13 activates the global positioning device. 22, which is any one of the widely known global positioning devices. Once activated, the global positioning device 22 calculates vehicle position data at step 202 by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated at step 202, a test is performed at step 203 in order to determine if the geographical position data (i.e., specific vehicle location identified on a map, location on identified roadway, etc.) has been requested. If geographical position or location data has been requested, the computer 21 will, at step 204, calculate the geographical position or location data of the vehicle in conjunction with the digital and/or digitized map data which is stored in the database 25. The calculated geographical position data of the vehicle will then be transmitted, at step 205, by the transmitter 24, of the vehicle position and locating device 13, to the vehicle position system receiver 14 which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity.

If, at step 203, geographic position data has not been $_{30}$ requested, then the position data which is calculated by the global positioning system 22 is transmitted, at step 205, to the vehicle position system receiver 14. In the preferred embodiment, the calculated vehicle position data is transmitted repeatedly for a predefined time interval which time interval is facilitated by utilizing the time delay at step 206.

In the preferred embodiment, the position data is transmitted repeatedly for a time period of five (5) minutes, which time period is monitored by utilizing the time delay function at step **206**. Once the predefined time delay period has elapsed, the computer 21 will, at step 207, determine whether the vehicle position and location device 13 has been de-activated, such as would occur once the vehicle has been found and/or recovered and/or if the apparatus 1 has been reset. If the vehicle position and location device 13 has not 45 been de-activated, operation of the vehicle position and locating device 13 will return to step 202 and will once again calculate vehicle position data. In this manner, vehicle position and/or location data may be updated. If the vehicle position device 13 has been de-activated, the computer 21 will, at step 208, exit the operational routine or interrupt service routine and will await its next re-activation.

FIGS. 8A and 8B illustrate the operation, in flow diagram form, of the vehicle position system receiver 14 which, as noted above, is located at the location of the authorized user 55 or operator or at an office, agency or other entity which is authorized to receive the vehicle position and/or location data. The vehicle position system receiver 14 receives the vehicle position data which is transmitted by the vehicle position transmitter 24 of the vehicle position and locating 60 device 13. In the preferred embodiment, the operation of the vehicle position system receiver 14 is activated upon receipt of a valid access code transmitted by the transmitter 3A. In this regard, the above-described access code, which is transmitted by the transmitter 3A, is also received by the 65 receiver 30 of the vehicle position system receiver 14 thereby activating same.

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In this regard, the access code is also utilized to activate the vehicle position system receiver 14. The vehicle position system receiver 14 may also be manually and/or in some other way activated by the authorized user or operator or by the authorized agency, office or entity.

Operation of the vehicle position system receiver 14 is initiated at step 250. The computer 31 will, upon receipt of the activate signal, activate the receiver 30, at step 251, which will await transmission of the vehicle position or location data, from the vehicle position and locating device 13. Upon transmission of the vehicle position data from the vehicle position and locating device 13, the receiver 30 will, at step 252, receive the vehicle position data.

The computer 31 will then, at step 253, determine if the received data is geographic position data. If geographic position data is obtained, the computer 31 will, at step 254, store the position data in memory and will, at step 255, display the position data on the display 33. If geographic position data has not been received, the computer 31, at step 256, will generate an inquiry on the display 33 to determine if geographic position data is desired. The system will then await operator response via the user interface 32. If the user selects to receive geographic position data, the computer 31 will proceed to step 257 and calculate geographic position data from the received "raw" position data.

The computer 31 will then, at step 254, store the data for the vehicle position and will, at step 255, display the vehicle position data on the display 33. If, at step 256, the user does not want to obtain geographic position data, the computer 31 will, at step 254, store the "raw" position data and display it on the display 33 in a latitude and/or longitude format, and/or in any other suitable and/or conventional format and/or manner which is utilized in conjunction with the global positioning device 22 or global positioning technology.

At step 258, the computer 31 will determine if more than one vehicle position data point has been stored. If only one vehicle position data point has been stored, the computer 31 will instruct the receiver 30 to receive the next vehicle position data transmission at step 252. If, at step 258, more than one vehicle position data point has been stored, the computer 31 will, at step 259, calculate the track of vehicle movement and display the vehicle movement track on the display 33 at step 260. The computer 31, at step 261, will then determine if the authorized user or operator desires to continue operation of the vehicle position system receiver 14

If the user or operator desires operation of the vehicle $_{50}$ receiver system receiver 14 to continue, such as is the case when the vehicle has not yet been found or recovered, the computer 31 will return to operation, at step 252, and the receiver 30 will receive the next vehicle position data transmission and operation of the vehicle position system receiver 14 will continue. If, however, it is determined, at step 261, that the user or operator desires to discontinue operation of the vehicle position system receiver 14, such as is the case when the vehicle has been found or recovered, the vehicle position system receiver 14 will be de-activated and its operation will cease at step 262. Thereafter, the vehicle position system receiver 14 will await its next activation.

The above described operation of the vehicle position and locating device 13 and the vehicle position system receiver 14 will continue to operate, and continuously update vehicle position data until the vehicle is found and/or recovered, at which point these systems may be de-activated. It is envisioned that the apparatus 1 of the present invention may

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track and/or locate the vehicle anywhere in the world. It is also important to note that vehicle position data, which is received at the vehicle position system receiver 14, may be output via a printer, via the computer display monitor and/or via a voice synthesized audio output via a speaker (not 5 shown) which is connected to the vehicle position receiver system 14.

In this manner, the apparatus 1 of the present invention may be utilized to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

In the above described manner, the present invention provides for an apparatus and a method for allowing an authorized user or operator of a vehicle to prevent vehicle theft, to facilitate stolen vehicle recovery, and/or to safely surrender the vehicle under force, or threat of force, while affording the authorized user or operator the opportunity to prevent or seriously thwart the vehicle theft from a safe location,or vantage point and facilitate vehicle recovery. The present invention may also be utilized to thwart, or prevent a vehicle theft even if the vehicle theft was discovered at a later time or from a location remote from the vehicle.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus 1, so as to disable the vehicle and provide added security against theft. In this manner, an authorized user or operator may disable the vehicle ignition system 7, fuel pump system 9 and/or any of a variety of the vehicle equipment systems 11, of a vehicle which may be parked or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus 1 at any time and, with the use of an appropriate command code, may determine the operating status of the 35 vehicle and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system 7 or fuel pump system 9 is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may 40also access the apparatus 1 so as to determine vehicle position and/or location and/or the geographic location of the vehicle. In this manner, the authorized user or operator can provide monitoring and/or control over the vehicle and/or any of the vehicle equipment systems and/or devices, $_{45}$ determine the status of the vehicle and/or of any of the vehicle equipment systems or devices, and/or determine and/or monitor the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is 50 provided by the present invention.

While, in the above description, the operation of the present invention has been described and illustrated in conjunction with the use of a valid disable command code and a valid re-enable or reset command code, it is also 55 envisioned that any number of valid disable command codes and/or any number of valid re-enable or reset command codes may be utilized, wherein each different disable code or re-enable or reset code may selectively disable or re-enable or reset any one or any combination of the vehicle 60 systems, such as the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any one or more of the various vehicle auxiliary equipment systems 11 which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, 65 de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at

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any time, wherever he or she may be. The operational program and/or interrupt service routine may be altered, modified and/or supplemented in order to service the multitude of possible command codes which may be utilized in conjunction with the apparatus 1.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus 1, or of the vehicle, or any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position data. In any of the above cases, however, the operational program or interrupt service routine would have to be modified so as to identify and service each of the possible command codes. The operational program or interrupt service routine would also have to be modified so as to identify each of the possible valid command codes so as to provide for the appropriate CPU 4 and apparatus 1 response thereto.

The apparatus 1, the CPU 4, and/or any of the vehicle systems and/or devices and/or vehicle equipment systems, and/or the respective interface devices associated therewith or corresponding thereto, may also be programmable by the user or operator via the transmitter 2, and/or at the vehicle in an appropriate manner and by an appropriately secured device, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed and/or controlled. Any of the above-described systems and/or devices may be programmable for timed enabling and/or disabling, for timed activation, and/or for deferred activation, etc. By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is possible to selectively control the vehicle systems from a remote location. This feature provides for greater versatility in the utilization of the apparatus 1.

By providing the capability for utilizing different disable codes and/or re-enable or reset codes, the authorized user or operator may utilize the apparatus 1 of the present invention so as to disable or re-enable or reset the vehicle ignition system 7 and the vehicle fuel pump system 9, at any time, so as to disable the vehicle without activating or de-activating any of the vehicle equipment systems 11, and therefore, without drawing attention to the vehicle.

This feature would enable an authorized user or operator to disable, re-enable, or reset the vehicle ignition system 7, the vehicle fuel pump system 9, and/or activate or de-activate any one or more of the various vehicle equipment systems 11, so as to disable the vehicle at any time and from any location. In this manner, the authorized user or operator may disable the vehicle, and/or any of the vehicle systems, daily and/or nightly, while at work, before going to sleep at night, or at any other time, simply by accessing and activating the apparatus 1 by using the transmitter 2 or transceiver which may simply be a touch-tone telephone.

Since the vehicle ignition system 7 is usually off at these times, the disabling, and the subsequent re-enabling of other vehicle systems will occur as described above with regards to FIGS. 6A and 6B. In this manner, the present invention may provide for an effective device by which to "lock-up" a vehicle, at any time, even when the vehicle is in the rightful possession, or under the control, of the vehicle owner and/or authorized operator.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide control over and/or to monitor, the vehicle, any of the vehicle systems, devices, and/or components, vehicle operating

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status, the operating status of the vehicle's systems, devices, and/or components, video and/or audio inside the vehicle, video and/or audio outside the vehicle, video and/or audio in the vicinity of the vehicle, to provide video conferencing with individuals inside, outside, and/or in the vicinity of the vehicle, to provide notification to a vehicle owner and/or operator of a an operational status and/or state of disrepair of the vehicle and/or a vehicle system, device, and/or component, to provide for remote vehicle diagnostic and/or repair functions, to provide notification from the vehicle CPU 4 regarding vehicle operation, operational status of the vehicle and/or any of the vehicle systems, devices, and/or components.

The present invention can also be utilized in order to provide video and/or audio confirmation and/or verification of and/or for any control, monitoring, and/or security, operation and/or activity which can be effected and/or facilitated via the apparatus of the present invention. In this manner, a user of the present invention who may, for example, effect a control or monitoring function involving the vehicle (i.e. starting the engine, turning on the lights, activating the alarm, turning off the engine, turning the vehicle, and so on, etc.) can obtain a video and/or audio confirmation at and/or from the vehicle that the operation has been effected.

In any and/or all of the embodiments described herein, the 25 respective vehicle equipment system(s) and/or the command computer can ascertain a state of disrepair in any vehicle system, device, and/or component, and can provide notification to the CPU 4. The CPU 4 can then generate and/or transmit an appropriate notification signal to the central 30 processing computer servicing the vehicle. The central processing computer can thereafter generate and/or transmit an appropriate signal and/or message to the computer and/or communication device associated with the vehicle owner or operator.

In any and/or all of the embodiments described herein, the apparatus of the present invention can be utilized in order to notify the manufacturer, dealer, and/or repair center of a state of disrepair, thereby allowing the respective manufacturer, dealer, and/or repair center, to monitor the 40 repairs of the respective vehicles, maintain satisfactory inventories, and/or in other ways utilize this information to better service their respective clients and/or customers.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide remote 45 diagnostic services regarding the vehicle. The respective vehicle service individuals and/or entities can access the vehicle via the computer and/or communication device associated with the service individual and/or entity and via the central processing computer. Vehicle, vehicle system, 50 vehicle device and/or vehicle component, diagnostic data and/or information can be obtained at and/or from the vehicle and can be transmitted back to the computer and/or communication device of the service individual and/or entity, via the central processing computer and/or directly. 55 such as a keypad or other device for data input, the autho-Thereafter, the diagnostic data and/or information can be presented to and/or diagnosed at and/or by the computer and/or communication device associated with the service individual and/or entity. In this manner, the present invention can be utilized in order to provide remote vehicle repair 60 diagnostics. In instances wherein a repair can be effected by reprogramming a respective vehicle system, device, and/or component, the service individual and/or entity can then transmit an appropriate repair signal to the vehicle from the computer and/or communication device associated with 65 service individual and/or entity, either directly and/or via the central processing computer, to the CPU 4 located at the

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vehicle. Thereafter, the CPU 4 can effect the reprogramming of the respective vehicle system, device, and/or component. In this manner, the apparatus and method of the present invention can be utilized in order to effect remote diagnostics and repair of, for, and regarding and/or all of the vehicles, motor vehicles, boat s, marine vessels, aircraft, equipment, structures, and/or premises described herein.

In any and/or all of the embodiments described herein, the apparatus and method of the present invention can be utilized in conjunction with "smart" vehicle components and/or devices. These "smart" components and/or devices can detect wear, state of disrepair, and/or any other defined condition and/or state, of the respective component and/or device. Upon the detection of a condition or state for which an individual owner or operator may desire and/or should be notified, the respective "smart" component and/or device can generate and/or transmit an appropriate signal to the CPU 4 which can then generate and transmit a signal to the central processing computer. The central processing computer can thereafter generate and/or transmit an appropriate signal to the computer and/or communication device associated with the owner or operator of the vehicle. In a reverse fashion, a vehicle owner or operator and/or an agent thereof can access the "smart" component, via the apparatus and method of the present invention can determine the condition and/or state of the "smart" component.

FIG. 9 illustrates another preferred embodiment of the present invention, wherein an arming device 15 and an activation device 16 are utilized in conjunction with the components of the apparatus 1 of FIG. 1. In FIG. 9, the arming device 15 is utilized to arm, activate, or access the apparatus 1 and provides a means by which to access the apparatus 1 separate and apart from the transmitter 2/receiver 3 combination.

The arming device 15 may be a remote transmitter such as those utilized in conjunction with anti theft devices or systems and/or alarm systems. The arming device 15 may also be a switch, a card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers and/or optical cards and/or card readers. The arming device 15 may also be a key switch, a key pad, a keyless activation device with associated key, and/or any other suitable device. The arming device may also be, or include, a voice recognition device(s) or reader(s), voice signature device(s) or reader(s), fingerprint recognition device(s) or reader(s), handprint recognition device(s) or reader(s), hand scanners and/or hand geometry readers. As with any of the above devices and/or components, the arming device(s) may be directly connected to the CPU 4 or may be linked to the CPU 4 via a wireless communication link or medium.

It is also envisioned that, with a suitable arming device 15, rized user or operator may arm the apparatus 1 with a desired command code. In this manner, a programmable arming device may be utilized wherein apparatus operation, under the command of any of the variety of possible command codes, can be made automatic and/or programmable. An automatic activation may also be performed by an appropriate code being transmitted to the apparatus 1 via the transmitter 2 or transceiver.

The activation device 16 is chosen to correspond with the arming device 15. In this regard, the activation device 16 may be a switch, a key switch, a keypad, a suitable card reader, including stripe card readers, proximity card readers,

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turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers, optical card readers, insertion card readers, optical readers as well as a keyless security device. The activation device 16 is connected directly to the CPU 4 as shown in FIG. 9 or it may be connected to the CPU 4 via a wireless communication link or medium.

In certain circumstances, such as when a keypad, key switch and/or any of the various cards and card readers are employed, the arming device 15 and the activation device 16 10 can report a theft situation and/or occurrence by itself. The may be one and the same device and/or comprise one and the same combination of devices

The embodiment of FIG. 9 provides a mechanism by which an authorized user or operator may arm, activate, 15 and/or access the apparatus 1. Upon the arming, activation or accessing of the apparatus 1, the CPU 4 will, upon the activation of the vehicle ignition system 7, monitor the activation device 16. After a selected and predetermined time interval, chosen in the preferred embodiment to be ten (10) seconds, has elapsed, if the user or operator of the vehicle has failed to successfully activate the activation device 16, either by activating the switch, by using the associated key, by inputting a predetermined code (i.e. password or pass code) into the keypad, or by utilizing the 25 appropriate card or key or other device corresponding to the utilized card reader or other associated device, the CPU 4 will issue an appropriate disabling and/or command signal to activate the apparatus 1 automatically so as to thereby disable the vehicle as described above and so as to also 30 activate the vehicle position and locating device 13.

The command code may be pre-programmed as a default code and/or may be operator selected and programmed in any manner described above for user or operator entry of such a code. In this regard, if an unauthorized user or operator fails to properly activate the activation device 16, within the predetermined time period, the CPU 4 will recognize such failure as that which results from an unauthorized use or operation of the vehicle.

In the above-described manner, the embodiment of FIG. 40 9 provides a mechanism by which the apparatus 1, may be activated automatically or self-activated. By utilizing the embodiment of FIG. 9, the authorized user or operator, after arming the apparatus 1, need not perform a transmission of an access code and a command code to the apparatus 1, as a default code, which is previously chosen and/or programmed into the apparatus 1 will provide a command signal to the CPU 4. As noted above, with an appropriate arming device 15, the command code may be user selected and/or programmable.

It is also important to note that the arming device 15/activation device 16 may be utilized to activate the apparatus 1 and/or any one or more of the vehicle systems, including the ignition system 7, the fuel pump system 9, any which are utilized in conjunction with the apparatus 1, and/or the vehicle position and locating device 13. In this regard, the arming device 15 and the activation device 16 provide a mechanism by which to automatically activate the apparatus 1 along with any other anti-theft system utilized in 60 the vehicle which may be controlled by the apparatus 1. The vehicle position and locating device 13 may also be activated by an automatic activation of the apparatus 1.

It is also possible to program the apparatus 1 with a command code so that the apparatus will be programmed to 65 become activated, or de-activated, automatically, such as upon the occurrence, or lack thereof, of a pre-defined event

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or occurrence and/or at any desired time. If the apparatus 1 has been programmed to become activated automatically, the transmitter 4A of the CPU 4 can transmit data relating to vehicle status, apparatus status, the status of each of the vehicle systems utilized, as well as vehicle position data, to a respective receiver which is utilized by the authorized user or operator and/or at the receiver located at a central security office. In this regard, the present invention provides an apparatus and method by which a vehicle and/or a premises apparatus can transmit a signal via transmitter 4A, or any other suitable apparatus transmitter, to a user, operator, owner, occupant or authorized office or individual of, and for, a respective vehicle or premises.

The apparatus may also be designed or programmed to notify the user, operator, owner, occupant, authorized central office or individual with, or by, multiple communication devices, methods and/or efforts. The apparatus may be designed or programmed to telephone, telephone at an alternate phone and/or at a business phone, beep or page, send a facsimile (fax) message transmission to, send a voice message transmission to, send an electronic mail message transmission to, and/or send a message to an answering service for, a user, operator, owner, occupant, authorized central office or individual of, and for, the respective vehicle or premises.

In this regard, the apparatus may be designed or programmed to telephone an owner, user, operator, occupant, or other authorized central office individual or other authorized individual, at a primary phone number, at an alternate or forwarding phone number and/or at a business phone number, send a beeper or pager message to the individual or central office and/or send a facsimile, an electronic mail message, a voice mail message and/or an answering service message to, or for, the individual or central office. In this manner, the apparatus may report a theft and/or a malfunction situation to the interested individual(s) by utilizing multiple notification and/or reporting avenues so as to provide and ensure that the interested individual(s) are in fact notified as soon as possible.

The user, operator, owner or occupant of the respective vehicle or premises may also activate the apparatus from the vehicle or premises and transmit a signal to the receiver 955 of the apparatus 950 at the central office and/or to the receiver 2C, if necessary, so as to communicate with individuals at these receiver locations and/or to report an emergency, a breakdown and/or some other occurrence.

In this regard, the apparatus 1, when in the automatic activation mode, or simply when being monitored and/or 50 during a status check, may transmit data to the appropriate and respective devices. Further, in this regard, the apparatus 1 of the present invention may be utilized to exercise and/or perform control, monitoring and/or security functions, to one or more of the various vehicle equipment systems 11 55 report and/or to prevent a vehicle theft and/or determine vehicle position and/or location, in instances when the authorized user or operator is unaware of the theft and/or does not have access to the apparatus or vehicle.

> The apparatus and method of the present invention may also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self- operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the immediate and/or the deferred control, activation, deactivation, programming, monitoring and/or security, etc.,

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of any one or more of the respective vehicle systems, equipment, devices, appliances, etc., which may be utilized in the above described embodiments as well any of the embodiments described hereinbelow.

In yet another preferred embodiment of the present invention, the vehicle position and locating device 13 includes a plurality of global positioning devices which are strategically located at various points and/or locations in, or on, the vehicle. FIG. 10 illustrates another preferred embodi-10 ment of the vehicle position and locating device which is denoted by the reference numeral 130. In FIG. 10, the vehicle position and/or locating device 130 includes five (5) global positioning devices 22A, 22B, 22C, 22D and 22E with corresponding global positioning receivers 23A, 23B, 23C, 23D and 23E, respectively, associated therewith. The ¹⁵ vehicle position and/or locating device 130 also includes position data transmitter 24 and a digital map database 25.

Each of the global positioning devices 22A-22E is placed at a different point and/or location in, or on, the vehicle. The distances between each of the global positioning devices is recorded and stored in the computer 21. Upon the activation of the global positioning devices 22A-22E and the calculation of each position or location of each device, the position data is transmitted to, or read by, the computer 21, 25 and a determination is made as to whether the initially stored distances between the devices have changed.

Any change in distance between any two or more of the respective global positioning devices 22A-22E would represent that the vehicle, or at least a portion thereof, has been 30 dismantled, at least in part, and possibly to a greater extent, depending upon the resulting disparity in the respective distances. This information may then be transmitted via transmitter 24 to the vehicle position system receiver 14 and the authorized user or operator can be notified of this 35 condition. In this manner, it can be ascertained if a vehicle has been dismantled, "chopped", or stripped, which information may be vital in the recovery process, and in the insurance claims process. The embodiment of FIG. 10 can also be utilized in order to ascertain if the vehicle has been compacted or "boxed." In this manner, the present invention may also be utilized in order to determine if the vehicle has been structurally altered in any manner.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security 45 office or agency, such as a private security service, or by local or regional law enforcement offices or agencies, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle system, and/or to determine vehicle 50 position and/or location so as to facilitate the recovery of the vehicle. In such an embodiment, vehicle owners will register their vehicles and any and all necessary information pertaining thereto, including access and command codes, with the central security office.

The present invention may also be utilized so as to provide for a centralized control and/or monitoring of and/or for any of the vehicle and/or premises described herein, and/or for prompt law enforcement theft reporting, response to the theft report and/or recovery of the respective vehicles 60 described herein. FIG. 11A illustrates another preferred embodiment of the present invention wherein the apparatus 1 is utilized in conjunction with a central processing computer which can be located at a central security office or agency, such as a private security service, or by a local or 65 regional law enforcement office or agency. In FIG. 11A, the apparatus 1 is utilized in conjunction with an associated

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apparatus 950 which, in the preferred embodiment, is located at the central security office.

The apparatus 950 includes a receiver 955 which may, but need not, be identical to the receiver 3 which is utilized in the apparatus 1. The receiver 955 should be capable of receiving the various codes which can be transmitted by the transmitter 2 or transceiver (i.e. access code(s) and command code(s)) for any one or for any number of vehicles which may be registered with the central security office. The receiver 955 should be capable of receiving the access code(s) and command code(s) for each registered apparatus.

In the embodiment of FIG. 11A, the apparatus 950 also includes a central processing computer 97, which is connected to the receiver 955. The apparatus 950 also includes a vehicle position system receiver 960 for receiving position data which is transmitted from the vehicle position and locating device 13. The position data system receiver 960 is also connected to the central processing computer 970. The central processing computer 970 also includes the requisite memory ROM and RAM devices (not shown). The apparatus 950 also includes a display device 980, a user interface device 975 and an output device 985 which can be a printer, all of which devices are connected to the central processing computer 970 and are utilized in conjunction therewith.

The apparatus 950 also includes a transmitter 965 which is connected to the central processing computer 970. The transmitter 965 serves to transmit data to the apparatus 1. The transmitter 965 may also be utilized to transmit data to the transmitter 2, to the vehicle position system receiver 14 and/or to the home and/or personal computer 150, if utilized. Such data which is transmitted from the transmitter 965 may include the various access and command codes and/or other codes, such as those codes for ascertaining the status of the vehicle, the apparatus 1, or any one or more of the vehicle systems which are controlled, monitored, and/or secured or used in conjunction with the apparatus 1.

In the preferred embodiment, the receiver 955, the vehicle position system receiver 960, and the transmitter 965 are the same types of devices as those utilized in the apparatus of FIG. 1. In this regard, the receivers 955 and 960, and the transmitter 965, are devices for receiving, and transmitting, respectively, radio signals, satellite communication signals, telecommunications signals, optical communication signals and/or other signals and/or those signals, including digital signals, which are utilized in conjunction with personal communication devices and/or personal communication services (PCS) devices. The devices utilized should, however, be of the same type and/or operate compatibly with the corresponding transmitters and receivers of the apparatus 1.

It is envisioned that the authorized user or operator will register his or her vehicle with the apparatus 950 such as by registering vehicle identification information along with vehicle access and command code data along with any other pertinent information described herein. Further, the receiver 55 955 is programmed to receive any and all of the signals transmitted from each one of the respective registered transmitters 2 of the respectively registered vehicles.

The vehicle position system receiver 960 is programmed to receive the vehicle position data which is transmitted by each one of the respectively registered vehicle position and locating devices 13 of each of the respectively registered vehicles.

The apparatus 950 is utilized in conjunction with the apparatus 1 in the following manner. As noted above, the central processing computer 970 is capable of recognizing all of the possible access code(s) and command code(s)

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which are recognized by the apparatus 1 for a particular vehicle. The apparatus 950 is capable of storing vehicle identification information as well as access code and command code data for a plurality of registered vehicles.

Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus 1 in the manner described above. In a first embodiment, the access code is transmitted to and received at, the receiver 3 of apparatus 1 and at the receiver 955 of apparatus 950. Upon receipt of the access code by both the 10 receiver 3 and the receiver 950, both the apparatus 1 and the apparatus 950, respectively, will be accessed.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,579 which teaches a code division multiplexed acknowledge back (ack-back) paging system which includes a central station which transmits a group of message signals to a group of ack-back pagers which are addressed as a group.

The signal received at the receiver 955 is transmitted to, or read from, the central processing computer 970 of the apparatus 950. The central processing computer 970 will then identify the vehicle which is stolen and/or which has been accessed. When the authorized user or operator transmits the command code, the command code is received at the receiver 955 of the apparatus 950 as well as at the receiver 3 of the apparatus 1. In this regard, when the apparatus 1 is processing the command code and performing the functions corresponding thereto, the central processing computer 970 of the apparatus 950 is simultaneously and/or concurrently processing the command code data so that the authorized personnel monitoring the apparatus 950 will be aware of which command code has been transmitted by the authorized user or operator and which operations are being exercised and/or performed, or are to be performed, on the vehicle (i.e., vehicle ignition system and/or fuel pump system disabled, etc.). The authorized personnel monitoring the apparatus 950 will also be aware of which operations and/or systems, equipment, devices and/or appliances, are being controlled, monitored and/or secured. The apparatus 950, in the preferred embodiment, may also be utilized to exercise and/or perform control, monitoring and/or security functions on, or over, the vehicle and/or any of the vehicle systems, equipment, devices and/or appliances.

Upon the transmission of the vehicle position data from the vehicle position and locating device 13, the vehicle position data will be transmitted to, and received by, the vehicle position system receiver 960 of the apparatus 950 as well as by the vehicle position system receiver 14 of the apparatus 1. The central processing computer 970 of the apparatus 950 will process the received vehicle position data simultaneously and/or concurrently with the processing of said position data by the CPU 4 of the apparatus 1.

In this regard, the vehicle position data can be processed by, and at, the apparatus 950. Vehicle position data can then 55 monitoring, and/or security functions over the vehicle. be displayed to authorized personnel at the central security office on the display device 980 or output via the output device 985 which may be a printer. While operation of the apparatus 950 may be automatic, authorized personnel may enter commands so as to provide control over, or operate, the apparatus 950 via the user interface 975, if desired.

In this manner, vehicle location or movement may be displayed, and/or tracked, on the display device 980 or output via the output device 985 at the central security office. In this regard, authorized personnel at the central security 65 office or agency could locate or track the vehicle and alert the proper authorities.

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In yet another embodiment, the access code may be only transmitted to, and received by, the receiver 955 of the apparatus 950. The apparatus 1 may then be accessed and controlled via access and command codes which are transmitted by the transmitter 965 of the apparatus 950 which access and command codes are received by the receiver 3 of the respective vehicle. In this embodiment, the authorized personnel may provide control over the apparatus 1 by inputting data and commands into the user interface 975. In this embodiment, the vehicle position data and any data transmitted by the CPU 4 of the apparatus 1, is transmitted to, and received by, the vehicle position receiver system 960 and/or at the vehicle position system receiver 14, respectively.

In yet another embodiment, the access code may be transmitted and received only at the receiver 3 thereby accessing the apparatus 1. The vehicle transmitter 3A then transmits a data signal to the receiver 955 of the apparatus 950 thereby alerting the apparatus 950 that the vehicle has been stolen. Command code data as well as other data may then be transmitted to the apparatus 1 via the transmitter 965 of the apparatus 950. The apparatus 950 may be designed to operate and/or perform any and all of the described functions automatically and without operator intervention. Vehicle position data may then be received by the vehicle position receiver system 960 and/or at the vehicle position system receiver 14, respectively. The vehicle position data may then be processed at the central processing computer 970 of the apparatus 950 and/or at the computer 31 of the vehicle position system receiver 14.

In this manner, the apparatus 950 can serve to provide control over, and monitor the functions of, the apparatus 1 for a vehicle or for a plurality of vehicles, and further, the apparatus 950 provides the means by which to allow a central security office or local or regional law enforcement office or agency to exercise and/or perform control, monitoring and/or security functions over the vehicles which are registered therewith. The apparatus and method of the present invention may also be utilized to monitor the operational status, operation and/or state or status of a one or more of the various vehicle systems, components and/or devices. In the case where the apparatus 1 is automatically activated, as described above, the apparatus 1 can transmit a signal, indicative of vehicle theft and/or an unauthorized use or 45 operation of the vehicle, to the apparatus 950 thereby reporting the unauthorized use or operation, or theft, before the authorized user or operator is able to discover same.

The apparatus 950 may also be utilized so as to verify and monitor apparatus accessing and/or activation by the autho-50 rized user or operator. The authorized user or operator may "call" the central security office simply to determine the status and/or the whereabouts or location of his or her vehicle. Both the apparatus 1 and the apparatus 950 can provide the same functions and exercise the same control,

The above-described preferred embodiment, wherein the present invention is utilized in conjunction with a central security office, such as a private security agency, or a local or regional law enforcement office, agency and/or authority, provides for and facilitates a prompt and an immediate reporting of a vehicle theft or unauthorized use, and/or provides for ascertaining the status and/or the location of and/or the monitoring of the vehicle. This embodiment also allows the authorized user or operator to take any of the possible steps by which to report and/or to thwart the vehicle theft and activate a vehicle recovery system. Law enforcement efforts could be greatly assisted and enhanced as

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information which identifies the vehicle could then be immediately available to the central security office and/or to the local or regional law enforcement authorities. Such an embodiment could also greatly assist in processing insurance claims relating to stolen vehicles.

The apparatus **950** may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in a manner analogous to that described above in connection with the utilization of a home and/or a personal computer **150**. and the vehicle position and locating device **13**, once the apparatus **1** has been activated, may also transmit data directly to the receiver **953** of the server **952** and/or to the Web Site **954**. In this manner, all of the data transmitted by the apparatus **1** and/or by the apparatus **950** can be supplied to the server **952** of the on-line service and/or the Internet

FIG. 11B illustrates yet another preferred embodiment of the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or 15 over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, the home and/or personal computer 150 of FIG. 5A is utilized in place of the transmitter 2 or transceiver and the vehicle position system receiver 14. The apparatus 950 has 20 associated therewith an on-line service and/or an Internet computer system or server 952 with an associated server receiver 953 and transmitter 957 for receiving and transmitting, respectively, any and all data utilized in conjunction with the operation of the server 952, the apparatus 25 1 and the apparatus 950.

The transmitter **957** transmits any and all appropriate signals to the appropriate and respective devices of the arrangement of FIG. **11B** during apparatus operation. In this regard, the server **952** can exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus **1** and the apparatus **950** and also provide for an apparatus which can be utilized, in its entirety, over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. **11B**, a Web Site **954** is associated with the server **952**.

Any and all data received by the receiver 955 is also received by the server receiver 953. Data which is transmitted by the home and/or personal computer 150, the CPU transmitter 4A, the receiver transmitter 3A and the vehicle position and locating device transmitter 24 are received by the server receiver 953 as well as by the receivers 955 and 960, respectively.

The server **952** will process the data received by the server 45 receiver **953** and perform the same processing functions and/or computing functions as the central processing computer **970**, the CPU **4**, and/or the computer **150**.

The user may transmit data, via the home and/or personal computer **150**, directly to the apparatus **1**, to the apparatus ⁵⁰ **950** and/or to the server **952**. By using the computer **150** in conjunction with an appropriate communications medium, the authorized user or operator may access the server **952** via the on-line service and/or via the associated Web site **954**, or in any other appropriate manner, so as to provide control ⁵⁵ over, and/or obtain any and all of the above-described data and/or information regarding, his or her vehicle over the on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. ⁶⁰

The authorized user or operator may also access and provide control over or exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950 and/or the server 952 via the on-line service and/or via the Web Site 954. In this regard, 65 the present invention enables an authorized user or operator to provide control over vehicle systems and/or monitor the

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vehicle system status and/or position and/or movement of the vehicle over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. The apparatus transmitters, of the transmitter 2, the receiver 3, the CPU 4, and the vehicle position and locating device 13, once the apparatus 1 has been activated, may also transmit data directly to the receiver 953 of the server 952 and/or to the Web Site 954. In this manner, all of the data transmitted by the apparatus 1 and/or by the apparatus 950 can be supplied to the server 952 of the on-line service and/or the Internet and/or the Web Site 954 of the World Wide Web.

Data access and command code data, as well as other data, may also be transmitted by the authorized user or operator, via the respective apparatus transmitters to the receiver **953** of the server **952** and/or to the Web Site **954**.

The server 952 can perform complete control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950, the vehicle, and/or each of the vehicle systems. The apparatus and method of the present invention may be equipped with software and hardware for providing a systematic check of any and all of the apparatus and vehicle systems, including the status or state of the vehicle equipment systems, equipment, devices and/or appliances and provide data relating thereto to the user or operator and/or to the authorized individual(s) at the above-described central security office. The server transmitter 957 can transmit control signals and/or other data, including information to the authorized user or operator and to the apparatus 1 and/or to the apparatus 950. It is also envisioned that the server 952 and the central processing computer 970 may be combined into a single central computer system.

In the above manner, the apparatus and method of the present invention provides a remote-controlled control, 35 monitoring and/or security system, or vehicle anti-theft and/or vehicle recovery apparatus and method, for use in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the apparatus and method of the present invention also provides for a remote-controlled control, monitoring and/or security system which provides visual, video, graphical, audio and/or audible information to the user. Use over the Internet and/or the World Wide Web and/or other related communication systems and/or mediums and/or over on-line services provides for global coverage, control, monitoring and/or security for the vehicle.

In any and/or all of the embodiments described herein, the 50 present invention can be utilized in order to provide control over and/or to monitor, the vehicle, any of the vehicle systems, devices, and/or components vehicle operating status, the operating status of the vehicle's systems, devices, and/or components, video and/or audio inside the vehicle, video and/or audio outside the vehicle, video and/or audio in the vicinity of the vehicle, to provide video conferencing with individuals inside, outside, and/or in the vicinity of the vehicle, to provide notification to a vehicle owner and/or operator of a an operational status and/or state of disrepair of the vehicle and/or a vehicle system, device, and/or 60 component, to provide for remote vehicle diagnostic and/or repair functions, to provide notification from the vehicle CPU 4 regarding vehicle operation, operational status of the vehicle and/or any of the vehicle systems, devices, and/or components.

The present invention can also be utilized in order to provide video and/or audio confirmation and/or verification

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of and/or for any control, monitoring, and/or security, operation and/or activity which can be effected and/or facilitated via the apparatus of the present invention. In this manner, a user of the present invention who may, for example, effect a control or monitoring function involving the vehicle (i.e. starting the engine, turning on the lights, activating the alarm, turning off the engine, turning the vehicle, and so on, etc.) can obtain a video and/or audio confirmation at and/or from the vehicle that the operation has been effected.

In any and/or all of the embodiments described herein, the 10respective vehicle equipment system(s) and/or the command computer can ascertain a state of disrepair in any vehicle system, device, and/or component, and can provide notification to the CPU 4. The CPU 4 can then generate and/or transmit an appropriate notification signal to the central processing computer servicing the vehicle. The central processing computer can thereafter generate and/or transmit an appropriate signal and/or message to the computer and/or communication device associated with the vehicle owner or operator.

In any and/or all of the embodiments described herein, the apparatus of the present invention can be utilized in order to notify the manufacturer, dealer, and/or repair center of a state of disrepair, thereby allowing the respective manufacturer, dealer, and/or repair center, to monitor the repairs of the respective vehicles, maintain satisfactory inventories, and/or in other ways utilize this information to better service their respective clients and/or customers.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide remote diagnostic services regarding the vehicle. The respective vehicle service individuals and/or entities can access the vehicle via the computer and/or communication device associated with the service individual and/or entity and via the central processing computer.

Vehicle, vehicle system, vehicle device and/or vehicle component, diagnostic data and/or information can be obtained at and/or from the vehicle and can be transmitted back to the computer and/or communication device of the 40 service individual and/or entity, via the central processing computer and/or directly. Thereafter, the diagnostic data and/or information can be presented to and/or diagnosed at and/or by the computer and/or communication device associated with the service individual and/or entity. In this 45 manner, the present invention can be utilized in order to provide remote vehicle repair diagnostics.

In instances wherein a repair can be effected by reprogramming a respective vehicle system, device, and/or component, the service individual and/or entity can then 50 transmit an appropriate repair signal to the vehicle from the computer and/or communication device associated with service individual and/or entity, either directly and/or via the central processing computer, to the CPU 4 located at the vehicle. Thereafter, the CPU 4 can effect the reprogramming 55 of the respective vehicle system, device, and/or component. In this manner, the apparatus and method of the present invention can be utilized in order to effect remote diagnostics and repair of, for, and regarding and/or all of the vehicles, motor vehicles, boats, marine vessels, aircraft, 60 equipment, structures, and/or premises described herein.

In any and/or all of the embodiments described herein, the apparatus and method of the present invention can be utilized in conjunction with "smart" vehicle components and/or devices. These "smart" components and/or devices 65 can detect wear, state of disrepair, and/or any other defined condition and/or state, of the respective component and/or

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device. Upon the detection of a condition or state for which an individual owner or operator may desire and/or should be notified, the respective "smart" component and/or device can generate and/or transmit an appropriate signal to the CPU 4 which can then generate and transmit a signal to the central processing computer. The central processing computer can thereafter generate and/or transmit an appropriate signal to the computer and/or communication device associated with the owner or operator of the vehicle. In a reverse fashion, a vehicle owner or operator and/or an agent thereof can access the "smart" component, via the apparatus and method of the present invention can determine the condition and/or state of the "smart" component.

In another preferred embodiment, the vehicle equipment system(s) 11 can also include a vehicle operation data monitoring device which monitors vehicle operation such as vehicle speed, the status of any of the vehicle systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the vehicle equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the vehicle, audio inside, outside, and/or at, the vehicle, activity inside, outside, and/or at, the vehicle, and/or any other electrical, mechanical, electro-mechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The vehicle operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the vehicle.

The vehicle operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the vehicle operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the vehicle operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers.

The vehicle operation data monitoring device can transmit any and/or all vehicle operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The vehicle operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the vehicle operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers

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510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the vehicle operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The vehicle operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain vehicle operation, and/or video and/or audio activity inside, outside, and/or at, the vehicle, at any time and/or to retrieve and/or to access operating data regarding vehicle operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the vehicle, which has been recorded and/or stored by the vehicle operation data monitoring device. For example, vehicle operating data and/or information, along with video and/or audio information inside, outside, and/or at the vehicle, can be accesses and/or obtained.

The vehicle operation data monitoring device can be utilized to monitor vehicle operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the vehicle operation data monitoring device can be programmed to monitor vehicle 35 operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the vehicle operation data 40 monitor.

The vehicle operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, cen-The vehicle operation data monitoring device can also be activated by a vehicle operator and/or occupant and/or via any other individual.

The data and/or information obtained from the vehicle operation data monitoring device can be stored at any of the 50 respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the vehicle operation data monitoring device, and/or at any of the herein-described and respective 55 transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The vehicle operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, vehicle operation data at the vehicle and/or from a location remote from the vehicle, in a network environment, thereby facili-65 tating the monitoring and/or the analysis of vehicle operation data.

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In yet another preferred embodiment, the present invention is utilized in conjunction with a marine vessel or vehicle. FIG. 12 illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat. In FIG. 12, the apparatus is denoted generally by the reference numeral 1200. While the boat described below is a motor-powered boat, any type of boat, including, but not limited to sailboats, may also be utilized in conjunction with the present invention.

In FIG. 12, the components of the apparatus 1200 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 12, the CPU 4 is electrically connected and/or linked to the boat ignition system 1207, which is located externally from the apparatus 1200. The CPU 4 may or may not be connected and/or linked with the boat ignition system 1207 through an ignition system interface 1208 which is also shown in FIG. 12. The CPU 4 may transmit signals to, as well as receive signals from, the boat ignition system 1207. In this manner, the CPU 4 and the boat ignition system, 1207, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine(s), may issue an electrical an electronic, and/or any other suitable signal, including a digital command signal, to the boat ignition system 1207. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the boat ignition system 1207 or one which will re-enable or reset the boat ignition system 1207. The CPU 4 may also interrogate the boat ignition system 1207 and/or receive data from the boat ignition system 1207 which is indicative of boat ignition system status (i.e., whether the boat ignition system 1207 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the boat fuel pump system 1209 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the boat fuel pump system 1209 through a fuel pump system interface 1210 which is also shown in FIG. 12. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the boat fuel pump system 1209.

In the case of a mechanical fuel pump system, the CPU 4 tral computer, and/or server computer, and/or user of same. 45 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the boat fuel pump system 1209. The CPU 4 may also interrogate and/or receive data from the boat fuel pump system 1209 which is indicative of boat fuel pump system status (i.e., whether the boat fuel pump system 1209 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a boat exhaust system.

> The CPU 4, in the preferred embodiment, is also electri-60 cally connected and/or linked to at least one or more of a boat equipment system(s) 1211. The boat equipment system(s) 1211 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a boat equipment system(s) interface device(s) 1212 which may or may not be required for each one of the variety or multitude of the boat equipment systems which may be utilized in conjunction with the apparatus.

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The boat equipment system(s) 1211 may include a loud siren or alarm, which may be located in the cabin or passenger compartment of the boat and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the boat cabin and/or passenger compartment. The boat equipment system 1211 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the boat. The boat equipment system 1211 may also include a horn, which may blare continuously or 10 intermittently, so as to also draw attention to the boat. The boat equipment system(s) 1211 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The boat external light system(s), which may include the 15boat head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the boat, may also be utilized as a boat equipment system 1211. The boat equipment system 1211 may also include a power door or hatch 20 locking system, including electronic and/or electrical dead bolt locking devices, for securing the boat cabin, cockpit or passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the boat equipment system(s) 1211 may include an engine compartment locking 25 device, such as an electrical and/or mechanical locking device, for preventing unauthorized access into the boat engine compartment, so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the boat.

The boat equipment system(s) 1211 may also include any one or more of the widely known boat anti-theft systems and may also include a boat recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1200 of the present 35 invention. The boat equipment system(s) 1211 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, pumping devices f-or pumping water out of the boat, radar devices and equipment, 40 emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on a boat. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, 45 user or operator, or any other authorized individual, may microwave ovens, lighting systems, etc. The boat equipment system(s) 1211 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the boat or is not onboard the boat and/or for 50reporting such failures to a central office.

The boat equipment system(s) 1211 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal 55 computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording 60 devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images 65 recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for

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example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the boat such as, for example, in the cabin, cockpit, and/or passenger compartment of the boat so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the boat, or the occupants and/or cargo of the boat. The video recording(s) or camera(s) may also be located on the boat exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the boat interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The boat equipment system(s) 1211 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the boat so that the hear what is transpiring, and/or what has transpired, inside and/or outside the boat. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the boat interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The boat equipment system(s) 1211 may also include an intercom system or device or telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the boat. The boat equipment system 1211 can also include video conferencing devices and/or equipment for enabling the boat occupants and/or individuals inside the boat, outside the boat, and/or in the vicinity of the boat, to engage in and/or partake in video

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conferences and/or video conferencing with others via a communication network.

The boat equipment system(s) 1211 can also include the boat battery or batteries, boat fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), a boat rudder, a rudder control and/or monitoring device, a depth sounding device and/or depth sounding control and/or monitoring device, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a sonar system, boat data recorder, a 15 boat data recorder control and/or monitoring device, a boat cockpit voice recorder, a boat cockpit voice recorder control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, a boat dashboard or control console display device, a gyroscope for measuring boat pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a boat data recorder and/or a boat operation data recorder.

The boat equipment system(s) 1211 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the boat fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, marine control system and/or any other boat operation and/or system function and/or boat equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, 40 by which the user or operator may exercise control over the monitoring device(s).

The boat equipment system(s) 1211 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a boat or marine vessel. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The boat equipment system(s) 1211 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations and/or in, and/or any systems, devices, and/or components of, the boat.

The boat equipment system(s) 1211 can also include transponders, communication transponders, navigation transponders, and/or beacons.

The boat equipment system(s) 1211 may also include locks for preventing use and/or access to various locations, systems, devices, and/or components of the boat. The boat equipment systems may also include hydraulic and/or pneu- 65 equipment. matic equipment and/or other equipment, including winches, etc., which may be remotely activated as described

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herein. The boat equipment system(s) 1211 may also include boat communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The boat equipment system(s) 1211 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the boat or is not in the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 can also include the boat command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electro-mechanical systems, components, devices, of the boat. The command computer can control and monitor any of the systems, components, and/or devices, of the boat, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, boat integrated positioning device, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described boat systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals 30 from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to 35 control, monitor, and/or provide diagnostic information for any of the boat systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The boat equipment system(s) 1211 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The boat equipment system(s) 1211 can also include automatic control devices for controlling and/or monitoring boat systems and/or devices for boat movement and/or motion, such as, but not limited to, boat motor and/or transmission system for controlling boat forward and/or reverse direction of movement, boat acceleration system for controlling speed of movement, boat rudder system and/or boat steering system, boat pump system, and/or any other 55 system and/or component for controlling and/or for effecting remote-control over the movement, motion and/or operation of the boat.

In the case of commercial equipment, industrial equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the boat equipment system(s) 1211 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these boats and/or

As noted above, the use of any one or more of the boat equipment system or systems 1211, and their associated

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interface devices 1212, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The boat equipment system(s) 1211, especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

As noted above, the use of any one or more of the boat devices 1212, may be optional. Further, wireless devices may be utilized for any of the devices utilized in conjunction with the apparatus 1200.

The boat equipment system(s) 1211 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective boat equipment system(s) which are utilized in conjunction with the apparatus 1200. The boat equipment system(s) 1211 may also include any other suitable boat system or equipment feature which may be utilized to draw attention to the boat and/or in some other way to impede boat theft. It should be noted that any of the interface devices 1208, 1210 and 1212 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

In another preferred embodiment, the boat equipment system(s) 1211 can also include a boat operation data monitoring device which monitors boat operation such as boat speed, the status of any of the boat systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the boat equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the boat, audio inside, outside, and/or at, the boat, activity inside, outside, and/or at, the boat, and/or any other electrical, mechanical, electro-mechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The boat operation data monitoring device can be connected to, and/or linked with, any of the herein-described 40 systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, rudder, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), depth sounding measurement devices, 45 attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described 50 herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the boat.

The boat operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, 55 an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the boat operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 60 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the boat operation and/or movement can be monitored by, and/or at, 65 any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers.

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The boat operation data monitoring device can transmit any and/or all boat operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The boat operation data monitoring device can also record and/or store any of the operation data monitored thereby

Any data and/or information which is received from the equipment system(s) 1211, and their associated interface ¹⁰ boat operation data monitoring device can be stored at any of the herein-described transmitters 2, and/or home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the boat operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

> The boat operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain boat operation, and/or video and/or audio activity inside, outside, and/or at, the boat, at any time and/or to retrieve and/or to access operating data regarding boat operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the boat, which has been recorded and/or stored by the boat operation data monitoring device. For example, boat operating data and/or information, along with video and/or audio information inside, outside, and/or at the boat, can be accesses and/or obtained.

> The boat operation data monitoring device can be utilized to monitor boat operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

> In a preferred embodiment, the boat operation data monitoring device can be programmed to monitor boat operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the boat operation data monitor.

> The boat operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The boat operation data monitoring device can also be activated by a boat operator and/or occupant and/or via any other individual.

> The data and/or information obtained from the boat operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the boat operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central

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computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded

The boat operation data monitoring device can be utilized 5 in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, boat operation data at the boat and/or from a location remote from the boat, in a network environment, thereby facilitating the monitoring and/or the analysis of boat operation data.

The apparatus 1200 also includes a position and locating device 13 which can be utilized in order to determine the position and/or the location of the boat. The position and locating device 13 can be utilized so as to determine the position of the boat anywhere in the world and provide for the transmission of boat position and/or location data to any appropriate system receiver so that the boat may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions

The apparatus 1200 of FIG. 12 also includes a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as described above. The apparatus of may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 12 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with 35 regards to the embodiments of FIGS. 1-11B and/or consistent with the description of the various embodiments and features of the present invention as described herein. The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, 40 activation, deactivation, programming, monitoring and/or security of any one or more of the boat and/or marine vessel or vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with its use in conjunction with vehicles and/or motor 15 vehicles

Although the present invention has been hereinabove described as being utilized in conjunction with a boat, it is noted that the present invention may be utilized in conjunction with a ship, cruise ship, or any other boat, manned or 50unmanned, regardless of size, shape or form, private, commercial and/or military. The boat equipment systems may also include guns and/or weapon systems and/or selfdefense systems and/or electronic warfare systems. The present invention may also be utilized in conjunction with 55 submersible vehicles such as submarines.

In yet another preferred embodiment, the present invention is utilized in conjunction with an aircraft, airplane, jet, or helicopter. FIG. 13 illustrates another preferred embodiment of the present invention, wherein the apparatus and 60 method is utilized in conjunction with an airplane. The apparatus of FIG. 13 is denoted generally by the reference numeral 1300. In FIG. 13, the components of the apparatus which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 13, the CPU 65 4 is electrically connected and/or linked to the airplane ignition system 1307, which is located externally from the

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apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane ignition system 1307 through an ignition system interface 1308 which is also shown in FIG. 13.

The CPU 4 may transmit signals to, as well as receive signals from, the airplane ignition system 1307. In this manner, the CPU 4 and the airplane ignition system 1307, may exchange information between each other. In this manner, the CPU.4, upon receiving an appropriate signal ¹⁰ from the receiver **3**, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the airplane ignition system 1307. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the airplane ignition system 1307 or one which will re-enable or reset the airplane ignition system 7. The CPU 4 may also interrogate the airplane ignition system 1307 and/or receive data from the airplane ignition system 1307 which is indicative of ignition system status (i.e., whether the airplane ignition system 1307 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the airplane fuel pump or supply system 1309 which is also located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane fuel pump system 1309 through a fuel pump system interface 1310 which is also shown in FIG. 13. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the airplane fuel pump or supply system 1309.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the airplane fuel pump system 1309. The CPU 4 may also interrogate and/or receive data from the airplane fuel pump or supply system 1309 which is indicative of airplane fuel pump system status (i.e., whether the airplane fuel pump system 1309 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a airplane exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected to at least one or more of an airplane equipment system(s) 1311. The airplane equipment system(s) 1311 are located externally from the apparatus 1300 and may or may not be connected to the CPU 4, via an airplane equipment system(s) interface device(s) 1312 which may or may not be required for each one of the variety or multitude of the airplane equipment systems which may be utilized in conjunction with the apparatus 1300.

The airplane equipment system(s) 1311 may include a loud siren or alarm, which may be located in the cabin, passenger compartment and/or cockpit of the airplane and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the airplane cabin, passenger compartment and/or cockpit. The airplane equipment system(s) 1311 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the airplane. The

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airplane equipment system(s) 1311 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the airplane. The airplane equipment system(s) 1311 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The airplane external light system(s), which may include the airplane head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the airplane, may also be utilized as a airplane equipment system 1311. The air-10 plane equipment system(s) 1311 may also include a power door or hatch locking system or device, for securing the airplane cabin, passenger compartment and/or cockpit so as to prevent an unauthorized entry thereunto or an exit therefrom. In addition, the airplane equipment system(s) 1311 may include a locking system, such as a mechanical locking system, for preventing an unauthorized access into the airplane engine compartment so as to prevent tampering with the apparatus 1300 or with other systems and/or components of the airplane.

The airplane equipment system(s) 1311 may also include any one or more of the widely known airplane anti-theft systems and may also include an airplane recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1300 of the present invention. The airplane equipment system(s) 1311 may also include landing gear, cabin and/or interior pressurization systems, devices, and/or cabin pressurization control and/or monitoring systems and/or devices, communication devices, such as two-way radios, radios, televisions, 30 navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on an airplane. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system(s) 1311 may also include systems for detecting failures in any of the above or any other equipment systems 40 and report such failures to the user or operator whether he or she is operating the airplane or is not onboard the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 may also include video recording and/or photographing equipment, which 45 may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal commu- 50 nication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may 60 exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the airplane such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the airplane so that the user or operator, or any other authorized individual, may observe

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and/or photograph the operator of the airplane, or the occupants and/or cargo of the airplane. The video recording(s) or camera(s) may also be located on the airplane exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the airplane interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The airplane equipment system(s) 1311 may also include audio recording equipment, which may include audio 20 recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the airplane so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the airplane. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the airplane interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The airplane equipment system(s) 1311 may also include an intercom system or device or telephone, cellular, digital, or otherwise for providing a means by which to allow the 55 user or operator, or other authorized operator, to communicate with the operator and/or occupants of the airplane. The airplane equipment system 1311 can also include video conferencing devices and/or equipment for enabling the airplane occupants and/or individuals inside the airplane, outside the airplane, and/or in the vicinity of the airplane, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The airplane equipment system(s) 1311 can also include the airplane battery or batteries, airplane fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other

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by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an airplane aileron control and/or monitoring device, a rudder control and/or monitoring device, an horizontal stabilizer control and/or monitoring device, a vertical stabilizer control and/or monitoring device, an altimeter, an emergency landing parachute control and/or monitoring device, an emergency parachute deployment control and/or deployment detection device, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight data recorder control and/or monitoring device, a cockpit voice recorder, a cockpit voice recorder control and/or monitoring device, a wing flap control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, an airplane cockpit or control console display device, a gyroscope for measuring airplane pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, an airplane data recorder and/or an airplane operation data recorder.

The airplane equipment system(s) 1311 may also include monitoring device(s) for reading and/or monitoring the airplane fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, airplane flight control systems and/or any other airplane operation 30 and/or system function and/or airplane equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The airplane equipment system(s) 1311 may also include communication devices, such as two-way radios, radios, 40 televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in an airplane or 45 mechanical, systems, devices, and/or components. aircraft. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system(s) 1311 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, 50 windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the airplane.

transponders, communication transponders, navigation transponders, and/or beacons.

The airplane equipment system(s) 1311 may also include locks for preventing use and/or access to various locations, systems, devices, and/or components of the airplane. The 60 airplane equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including hydraulic control devices and/or control systems, winches, etc, which may be remotely activated as described herein. The airplane equipment system(s) 1311 may also 65 include airplane communication devices including, but not limited to radios, televisions and entertainment devices,

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two-way radios, cellular telephones and equipment, etc. The equipment system(s) 1311 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the airplane or is not in the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 can also include the airplane command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/ or electro-mechanical systems, components, devices, of the airplane. The command computer can control and monitor any of the systems, components, and/or devices, of the airplane, including, but not limited to, the automatic pilot system, radar system, lift control system, control surface system, the ignition system, engine and/or thrusting system, braking system, the fuel system, fuel injection system, landing gear, fuel dumping system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel 20 cells, fuel supply device, video recording equipment, audio recording equipment, airplane integrated positioning device, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described airplane systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the airplane systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The airplane equipment system(s) 1311 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electro-

The airplane equipment system(s) 1311 can also include automatic control devices for controlling and/or monitoring airplane systems and/or devices for airplane take-off, flight, normal cruising, automatic pilot cruising, landing, airplane movement and/or motion, such as, but not limited to, airplane takeoff, thrust, engine or propeller system, forward thrust system for controlling airplane forward direction movement, airplane acceleration system for controlling speed of movement, airplane tail, wings, rudder, and/or other The airplane equipment system(s) 1311 can also include 55 control surface systems and/or devices, airplane steering system, airplane braking system, airplane reverse thrust system, landing gear, airplane pump system, airplane turning and/or banking systems, and/or any other system and/or component for controlling and/or for effecting remotecontrol over the movement, motion and/or operation of the airplane.

> In the case of commercial equipment, industrial equipment, the airplane equipment system(s) 1311 may also include loading and/or unloading mechanisms, winches, etc., and any and/or all of the various systems and devices utilized in conjunction with these airplanes and/or equipment

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In another preferred embodiment, the airplane equipment system(s) **1311** can also include a airplane operation data monitoring device which monitors airplane operation such as airplane speed, the status of any of the airplane systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the airplane equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the airplane, audio inside, outside, and/or at, the airplane, activity inside, outside, and/or at, the airplane, and/or any other electrical, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The airplane operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, 15 components, and/or appliances, including, but not limited to, speedometer, cruise control device, auto pilot, control surfaces, horizontal stabilizer, vertical stabilizer, cabin pressure control, landing gear, ailerons, altimeter, navigation system, emergency parachute, emergency landing 20 equipment, emergency evacuation equipment, data display, braking system, wing flaps, rudder, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), depth sounding measurement devices, attitude measuring device(s), ignition system, braking 25 system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring 30 the operation of same and/or for monitoring activity at the airplane.

The airplane operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or record-35 ing operation data. In addition, the airplane operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, 40 and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the airplane operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home 45 and/or personal computers, computers, and/or server computers

The airplane operation data monitoring device can transmit any and/or all airplane operation data to a respective transmitter(s), home and/or personal computer(s), 50 computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The airplane operation data monitoring device can also record and/or store any of the operation data monitored thereby. 55

Any data and/or information which is received from the airplane operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or 60 any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the airplane operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing 65 same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a

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given time period and overwriting same, storing same in a looping and/or re-circulating storage medium of tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The airplane operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain airplane operation, and/or video and/or audio activity inside, outside, and/or at, the airplane, at any time and/or to retrieve and/or to access operating data regarding airplane operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the airplane, which has been recorded and/or stored by the airplane operation data monitoring device. For example, airplane operating data and/or information, along with video and/or audio information inside, outside, and/or at the airplane, can be accesses and/or obtained.

The airplane operation data monitoring device can be utilized to monitor airplane operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the airplane operation data monitoring device can be programmed to monitor airplane operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU **4** and/or by the airplane operation data monitor.

The airplane operation data monitoring device can also be activated remotely by any individual visa any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The airplane operation data monitoring device can also be activated by a airplane operator and/or occupant and/or via any other individual.

The data and/or information obtained from the airplane operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers for accessing at any time. The data and/or information can be stored at the airplane operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The airplane operation data monitoring device can be 55 utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, airplane operation data at the airplane and/or from a location remote from the airplane, in a network environment, thereby facilitating the monitoring and/or the analysis of airplane opera-60 tion data.

As noted above, the use of any one or more of the airplane equipment system(s) **1311**, and their associated interface devices **1312**, may be optional. Further, as described above, wireless devices may be utilized.

The airplane equipment system(s) 1311 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the

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respective airplane equipment system(s) which are utilized in conjunction with the apparatus 1300. The airplane equipment system(s) 1311 may also include any other suitable airplane system or equipment feature which may be utilized to draw attention to the airplane and/or in some other way to impede the airplane theft. It should be noted that any of the interface devices 1308, 1310 and 1312 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1300 also includes a position and locating device 13 which can be utilized in order to determine the position and/or the location of the airplane. The position and locating device 13 can be utilized so as to determine the position of the airplane anywhere in the world and provide for the transmission of airplane position and/or location data to any appropriate system receiver so that the airplane may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1300 also includes a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as will be described above. The apparatus 1 may also comprise a $_{30}$ user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 13 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. 1–12 and/or consistent with the description of the various embodiments and features of the present invention as described herein.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring 40 and/or security of any one or more of the airplane systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described herein.

Although the present invention has been described herein as being utilized in conjunction with an airplane, it is noted 45 exhaust system. that the present invention may be utilized in conjunction with any aircraft, including airplanes, jets, gliders, spacecraft, space shuttles, satellites, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The airplane equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems.

In yet another preferred embodiment, the present invention is utilized in conjunction with a snowmobile, jetski or recreational vehicle. FIG. 14 illustrates another preferred 55 embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile. The apparatus of FIG. 14 is denoted generally by the reference numeral 1400. In FIG. 14, the components of the apparatus 1400 which are common to the apparatus 1 of FIG. 1 are desig-60 nated by the same reference numerals. In FIG. 14, the CPU 4 is electrically connected and/or linked to the snowmobile ignition system 1407, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the snowmobile ignition system 1407 through an 65 ignition system interface 1408 which is also shown in FIG. **14**.

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The CPU 4 may transmit signals to, as well as receive signals from, the snowmobile ignition system 1407. In this manner, the CPU 4 and the snowmobile ignition system 1407, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the snowmobile ignition system 1407. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the snowmobile ignition system 1407 or one which will re-enable or reset the snowmobile ignition system 1407. The CPU 4 may also interrogate the snowmobile ignition system 1407 and/or receive data from the snowmobile ignition system 1407 which is indicative of ignition system status (i.e., whether the snowmobile ignition system 1407 is on or off)

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the snowmobile fuel pump or supply system 1409 which is also located externally from the apparatus 1400. The CPU 4 may or may not be connected and/or linked with the snowmobile fuel pump system 1409 through a fuel pump system interface 1410 which is also shown in FIG. 14. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the snowmobile fuel pump system 1409.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the snowmobile fuel pump system 1409. The CPU 4 may also interrogate and/or receive data from the snowmobile fuel pump system 1409 which is indicative of snowmobile fuel pump system status (i.e., whether the snowmobile fuel pump system 1409 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a snowmobile

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a snowmobile equipment system or system(s) 1411. The snowmobile equipment system(s) 1411 are located exter-50 nally from the apparatus 1400 and may or may not be connected to the CPU 4, via a snowmobile equipment system interface 1412 which may or may not be required for each one of the variety or multitude of the snowmobile equipment systems which may be utilized in conjunction with the apparatus.

The snowmobile equipment system(s) 1411 may include a loud siren or alarm, which may be located in, or on, the passenger compartment of the snowmobile and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside or on the snowmobile. The snowmobile equipment system(s) 1411 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the snowmobile. The snowmobile equipment system(s) 1411 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the snowmobile. The snowmobile equipment system(s) 1411 can also

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include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The snowmobile light system(s), which may include the snowmobile head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the snowmobile, may also be utilized as a snowmobile equipment system 1411. The snowmobile equipment system(s) 1411 may also include a power locking systems and/or devices as appropriate as well as steering mechanism locking devices, locking devices for preventing unauthorized access into or onto the snowmobile, snowmobile track locking devices for preventing unauthorized access to the snowmobile devices for preventing unauthorized access to the snowmobile engine, so as to prevent any tampering with the apparatus or with other systems and/or components of the snowmobile.

The snowmobile equipment system(s) **1411** may also include any one or more of the known snowmobile anti-theft systems and may also include a snowmobile recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus of the present invention. The snowmobile equipment system(s) **1411** may include any other equipment systems, including any and all of the above-noted equipment systems described herein for use in conjunction with vehicles, boats and airplanes, including video and/or audio recording equipment and/or intercom equipment and/or any of the hereindescribed communications systems and/or devices.

The snowmobile equipment system(s) 1411 may include 30 video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or 35 other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The 40 video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for 45 example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the snowmobile 50 such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the snowmobile so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the snowmobile, 55 or the occupants and/or cargo of the snowmobile. The video recording(s) or camera(s) may also be located on the snowmobile exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding 60 device or element so that the respective video recording device or camera can be moved along the snowmobile interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video 65 recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or

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picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The snowmobile equipment system(s) 1411 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the snowmobile so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the snowmobile. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the snowmobile interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The snowmobile equipment system **1311** can also include video conferencing devices and/or equipment for enabling the snowmobile occupants and/or users, individuals on the snowmobile, inside or outside the snowmobile, and/or in the vicinity of the snowmobile, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The snowmobile equipment system(s) 1411 can also include the snowmobile battery or batteries, snowmobile fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an air bag deployment device, an air bag deployment detection device, a dashboard display device, a gyroscope for measuring snowmobile pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a data recorder and/or an operation data recorder, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a voice recorder, a voice recorder control and/or monitoring device, and/or a control console display device. The equipment system 1411 can also include any of the devices and/or systems described herein as being utilized with vehicles, boats, and/or airplanes.

The snowmobile equipment system(s) **1411** may also include monitoring device(s) for reading and/or, monitoring the snowmobile fuel supply, water and/or coolant supply,

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electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, snowmobile control system and/or any other snowmobile operation and/or system function and/or snowmobile equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or 10 control, monitor, and/or provide diagnostic information for read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The snowmobile equipment system(s) 1411 may also 15 include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances 20 and/or equipment which may be utilized in a snowmobile. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The snowmobile equipment system(s) 1411 may also include electrical and/or electroni- 25 cally controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the snowmobile.

The snowmobile equipment system(s) 1411 can also include transponders, communication transponders, navigation transponders, and/or beacons.

The snowmobile equipment system(s) 1411 may also 35 include a wheel and/or brake locking device or mechanism. The snowmobile equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The snowmobile equipment 40 system(s) 1411 may also include snowmobile communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The snowmobile equipment system(s) 1411 may also include systems for detecting 45 failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the snowmobile or is not in the snowmobile and/or for reporting such failures to a central office.

The snowmobile equipment system(s) 1411 can also 50 include the snowmobile command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electro-mechanical systems, components, devices, of the snowmobile. The command computer can control and monitor any of the systems, 55 system, braking system, electronic system(s), hydraulic components, and/or devices, of the snowmobile, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, 60 video recording equipment, audio recording equipment, snowmobile integrated positioning device, tire pressure indicator, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described 84

snowmobile systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to any of the snowmobile systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The snowmobile equipment system(s) 1411 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electro-mechanical, systems, devices, and/or components.

The snowmobile equipment system(s) 1411 can also include automatic control devices for controlling and/or monitoring snowmobile systems and/or devices for snowmobile movement and/or motion, such as, but not limited to, snowmobile transmission system for controlling snowmobile forward and/or reverse direction of movement, snowmobile acceleration system for controlling speed of movement, snowmobile braking system for controlling snowmobile braking, snowmobile steering system for steering the snowmobile, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement and/or the motion of the snowmobile.

In another preferred embodiment, the snowmobile equipment system(s) 1411 can also include a snowmobile operation data monitoring device which monitors snowmobile operation such as snowmobile speed, the status of any of the snowmobile systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the snowmobile equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the snowmobile, audio inside, outside, and/or at, the snowmobile, activity inside, outside, and/or at, the snowmobile, and/or any other electrical, mechanical, electro-mechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The snowmobile operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment-systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), attitude measuring device(s), ignition system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the snowmobile.

The snowmobile operation data monitoring device Can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the snowmobile operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the

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herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the snowmobile operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers.

The snowmobile operation data monitoring device can 10 transmit any and/or all snowmobile operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The snowmobile operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the snowmobile operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the snowmobile operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The snowmobile operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain snowmobile operation, and/or video and/or audio activity inside, outside, and/or at, the snowmobile, at any time and/or to retrieve and/or to access operating data regarding snowmobile operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the snowmobile, which has been recorded and/or stored by the snowmobile operation data monitoring device. For example, snowmobile operating data and/or information, along with video and/or audio information inside, outside, and/or at the snowmobile, can be accesses and/or obtained.

The snowmobile operation data monitoring device can be utilized to monitor snowmobile operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for 55 any other purpose.

In a preferred embodiment, the snowmobile operation data monitoring device can be programmed to monitor snowmobile operation.data and/or to transmit same to any respective transmitter, home and/or personal computer, 60 computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the snowmobile operation data monitor.

also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, 86

central computer, and/or server computer, and/or user of same. The snowmobile operation data monitoring device can also be activated by a snowmobile operator and/or occupant and/or via any other individual.

The data and/or information obtained from the snowmobile operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the snowmobile operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The snowmobile operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, snowmobile operation data at the snowmobile and/or from a location remote from the snowmobile, in a network environment, thereby facilitating the monitoring and/or the analysis of snowmobile operation data.

In any and/or all of the embodiments described herein, the present invention can facilitate the transmission of data and/or information regarding the operation of any of the herein described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, and/ or any of the respective systems, equipment systems, subsystems, devices, components, and/or appliances thereof, thereby dispensing with the need to obtain this data and/or information from data recorders located in, at, or on, the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. In this 35 manner, for example, data and/or information normally recorded and/or store on a flight data recorder and/or a cockpit voice recorder can be obtained and/or stored on, or at, any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, described herein. In this manner, the need to recover a respective data recorder from the respective vehicle, motor vehicle, boat, marine vessel, airplane, aircraft, and/or recreational vehicle, can be rendered unnecessary and/or can be dispensed with entirely.

As noted above, the use of any one or more of the snowmobile equipment system(s) 1411, and their associated interface devices 1412, may be optional. Further, as described above, wireless devices may also be utilized.

The snowmobile equipment system(s) 1411 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective snowmobile equipment system(s) which are utilized in conjunction with the apparatus 1400. The snowmobile equipment system(s) 1411 may also include any other suitable snowmobile system or equipment feature which may be utilized to draw attention to the snowmobile and/or in some other way impede the snowmobile theft. It should be noted that any of the interface devices 1408, 1410 and 1412 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1400 also includes a position and locating The snowmobile operation data monitoring device can 65 device 13 which can be utilized in order to determine the position and/or the location of the snowmobile. The position and locating device 13 can be utilized so as to determine the

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position of the snowmobile anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the snowmobile may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device **13** includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus **1400** of FIG. **14** also includes a position and locating system receiver **14**, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the snowmobile position and locating device **13** as described above. The apparatus **1** may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 14 may be utilized and/or operates in the same or in a similar and/or analogous manner as described herein and/or consistent with the description of the various embodiments and features of the present invention.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred control, activation, deactivation, programming, monitoring and/or security of any one or more of the snowmobile and/or recreational vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with the various embodiments of the present invention.

Although the present invention has been described herein as being utilized in conjunction with a snowmobile, it is noted that the present invention may also be utilized in conjunction with any type of recreational vehicle, including jetskis, scooters, motorcycles, minibikes, hot-air balloons, go-carts, mopeds, etc, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The recreational vehicle equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems, if desired, and especially when used in law enforcement and/or military applications.

The present invention can be utilized in conjunction with a motor home, a mobile home and/or a camper as the present invention may be utilized to provide control, monitoring and/or security functions pertaining to motor vehicle equipment and home systems, equipment and appliances.

In still another preferred embodiment, the present invention can be utilized in conjunction with a residential premises, residential building and/or a home or a household control system. FIG. **15** illustrates another preferred embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home control system. The apparatus of FIG. **15** is denoted generally by the reference numeral **1500**. It is understood that, while the embodiment of FIG. **15** is illustrated and described in 55 conjunction with a home or a household system, the apparatus **1500** may be utilized in any residential premises and/or any residential building.

In FIG. 15, the components of the apparatus 1500 which are common to the apparatus 1 of FIG. 1 are designated by 60 the same reference numerals. In FIG. 15, the CPU 4 is electrically connected and/or linked to the home and/or household central electrical system 1507, which is located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central 65 electrical system 1507 through a central electrical system interface 1508 which is also shown in FIG. 15. 88

The CPU 4 may transmit signals to, as well as receive signals from, the home central electrical system 1507. In this manner, the CPU 4 and the home central electrical system 1507, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home central electrical system 1507. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the home central electrical system 1507 or one which will re-enable or reset the home central electrical system 1507. The CPU 4 may also interrogate the central electrical system 1507 and/or receive data from the central electrical system 1507 which is indicative of central electrical system status (i.e., whether the central electrical system 1507, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central heating system 1509 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central heating system 1509 through a central heating system interface 1510 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central heating system 1509. The CPU 4 may also interrogate and/or receive data from the home central heating system 1509 which is indicative of home central heating system status (i.e., whether the central heating system 1509, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central air conditioning system 1511 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central air conditioning system 1511 through a central air conditioning system interface 1512 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other 40 suitable signal, including a digital signal, to disable or to re-enable the home central air conditioning system 1511. The CPU 4 may also interrogate and/or receive data from the home central air conditioning system 1511 which is indica-45 tive of home central air conditioning system status (i.e., whether the central air conditioning system 1511, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the home water system 1513 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home water system 1513 through a home water system interface 1514 which is also shown in FIG. 15. The home water system interface 1514, in the preferred embodiment, is an electrically controlled water shut-off valve(s) or similar device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system 1513. The CPU 4 may also interrogate and/or receive data from the home water system 1513 which is indicative of the state of the home water system 1513 (i.e. whether the home water system 1513, or any portion thereof, is on or off). The home water system 1513 may then be controlled (i.e. turned on or off) and/or adjusted by the user or operator.

The CPU **4** may also be electrically connected and/ or linked to the home thermostat or environmental control system **1517** so as to control and/or monitor home interior

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temperature. T he CPU 4 may or may not be connected and/or linked with the home thermostat system 1517 through a home thermostat system interface 1518 which is also shown in FIG. 15. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home thermostat system 1517.

The CPU 4 may also interrogate and/or receive data from the home thermostat system 1517 which is indicative of the state of the home thermostat system 1517 (i.e. home interior temperature and/or whether the temperature of the home interior, or any portion thereof, is too hot, too cold, or acceptable). The home thermostat system 1517 may then be controlled and/or adjusted by the user or operator. In this manner, the home thermostat system 1517 may then be 15 adjusted and/or controlled by the user or operator via the apparatus 1500. The home thermostat system 1517 may be connected and/or linked to the home central heating system 1509 and/or to the home central air conditioning system 1511 so as to activate, de-activate, set and/or control the 20 operation of these systems, as necessary, in order to, and so as to, achieve the desired temperature and/or environmental conditions in the home.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a 25 home equipment system(s) 1515. The home equipment system(s) 1515 are located externally from the apparatus 1500 and may or may not be connected and/or linked to the CPU 4, via a home system equipment system or systems interface 1516 which may or may not be required for each $_{30}$ one of the variety or multitude of the home equipment system(s) 1515 which may be utilized in conjunction with the apparatus 1500.

The home equipment system(s) 1515 may include a home anti-theft and/or burglary alarm system, a loud siren or 35 alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the home, 40and exterior lighting system(s) and interior lighting systems, which lighting systems may be turned on or turned off at the user or operator's discretion and which may be controlled to blink on and off to draw attention to the home. The home equipment system(s) 1515 can also include "smart" win- 45 dows which turn opaque and/or darker depending upon interior lighting.

The home equipment system(s) 1515 may also include an electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or elec- 50 tronic dead-bolt locking systems and devices, electrical systems for controlling electrical circuits or systems roomby-room, device-by-device, and/or appliance-by-appliance. The home equipment system(s) 1515 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The home equipment system(s) 1515 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-60 ground pool equipment, filters and/or heaters, home central water valve, individual room water valve, home fire detector equipment and home fire extinguishment equipment. The home equipment system(s) 1515 may also include power door and window closing, locking and opening equipment. 65 The home equipment system(s) 1515 can also include "smart" windows and/or "smart" glass which can turn

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opaque depending upon the amount and/or intensity of interior lighting

The home equipment system(s) 1515 may also include any and all of a wide variety of home appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, personal computers, word processors, stereos, radios, and any other home appliance and/or device which is electrically and/or ¹⁰ electronically activated and/or controllable.

The home equipment system(s) 1515 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the home such as, for example, in any room or rooms of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the home, or the occupants and/or anything which may be located and/or stored in the home. The video recording device(s) or camera(s) may also be located on the exterior of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the home or residential premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of home and/or residential premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or catnera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the premises interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmit-55 ter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The home equipment system(s) 1515 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The

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audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any 10 location on the interior and/or exterior of the home and/or residential premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the home and/or residential premises. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the premises interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well ²⁵ as deferred audio transmissions may be provided.

The home equipment system(s) 1515 may also include an intercom system or device or a telephone, cellular, digital or otherwise for providing a means by which to allow the user 30 or operator, or other authorized operator, to communicate with the persons present in, or occupants of, the home. The home equipment system(s) 1515 can also include video conferencing devices and/or equipment for enabling the home occupants and/or individuals inside the home, outside 35 the home, and/or in the vicinity of the home, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The home equipment system 1515 can also include the premises battery or batteries, premises fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.).

The home equipment system(s) 1515 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the home fuel supply, water supply, electrical generator and/or alternator operation, 50 water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, battery charge level, electrical system charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, telephone 55 usage and charges, appliance usage, etc, a home control system and/or any other home operation and/or system function and/or home equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or 60 transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The home equipment system(s) 1515 may also include communication devices, such as two-way radios, radios, 92

televisions, fire extinguishing equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a home. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The home equipment system(s) 1515 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the home and/or residential premises.

The home equipment system(s) 1515 may also include ¹⁵ hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The home equipment system(s) 1515 may also include home communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The home equipment system(s) 1515 may also include systems for detecting failures in any of the herein-described equipment systems and report such failure(s) to the user or operator whether he or she is in the home or not in the home and/or for reporting such failures to a central office.

The home equipment system(s) 1515 can also include the home and/or residential premises command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electro-mechanical systems, components, devices, of the home and/or residential premises. The command computer can control and monitor any of the herein-described systems, components, and/or devices, of the home and/or residential premises which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described home and/or residential premises systems, components, and/ or devices, so as to respectively control and/or monitor the 40 operating status and/or condition of the respective system, component, and/or device. The command computer can also receive signals from the respective systems, devices, and/or components, with said signals containing data and/or information concerning the operating status, operating state, 45 and/or condition, of the respective systems, devices, and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the home and/or residential premises systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The home equipment system(s) 1515 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or. electromechanical, systems, devices, and/or components.

The home equipment system(s) 1515 can also include automatic control devices for controlling and/or monitoring home and/or residential premises systems, devices, and/or components, for home or residential premises maintenance and/or upkeep.

In the case of commercial, industrial, and/or farm and/or 65 construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the home equipment system(s) 1515 may also

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include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these premises and/or equipment.

As noted above, the use of any one or more of the home equipment system(s) 1515 and/or appliances or devices and their associated interface devices 1516, may be optional. The interface devices 1516 may be wireless devices or modules which need not be directly connected to the CPU 4 10 or to its respective equipment system. In this regard, hardwired connections are not necessary. In the case of wireless interface devices or modules 1516, corresponding wireless technology and/or systems may be utilized to provide for the wireless control and operation of the respective equipment(s).

In the case of a mobile home, the apparatus 1500 may also comprise a position and locating device 13 which can be utilized in order to determine the position and/or the location of the mobile home. The mobile home position and locating device 13 can be utilized so as to determine the position of the mobile home anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the mobile home may be located and/or tracked and recovered. In a preferred embodiment, the mobile home position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator and/or authorized individual.

The apparatus 1500 may also comprise a mobile home position and locating system receiver 14, which may be employed by the authorized user, operator and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device 13 as described in the preferred embodiments above. The apparatus 1 may also comprise a user interface device (not shown)

The home equipment system(s) receives signals from the CPU 4, which signals serve to activate or de-activate, or vice 40 versa, whichever the case may be, the respective home equipment system(s) which are utilized in conjunction with the apparatus 1500. The home equipment system(s) 1515 may also include any other suitable home system or equipment feature which may be utilized to draw attention to the home and/or in some other way impede home theft. It should be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized. It is understood that, while the 50 embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the embodiment may also be utilized in any residential premises and/or any residential building.

FIG. 15 may be utilized and/or operates in the same or in a similar and/or analogous manner as described in conjunction with the embodiments described above, and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a home and/or residential premises.

The apparatus and method of FIG. 15 can provide for an immediate, as well as for a deferred, control, activation, deactivation, programming, monitoring and/or security 65 designated by the same reference numerals. function and/or response thereto of, and for, any one or more of the home and/or residential premises systems, equipment,

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devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with its utilization in the embodiments described herein.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter and/or defer the performance and/or execution of the control, monitoring and/or security function. For example, a command to shut-off a home central electrical system may be deferred until after the operation of a home security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire home, has been successfully completed.

In this manner a homeowner or occupant may access a home system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions on, or over, any home system, equipment and/or appliance. The owner or occupant may also monitor the status, state or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may perform security related functions or operations on, and over, the home system, equipment, device and/or appliance. As noted above, the present invention may be utilized in conjunction with a telephone, either analog or digital, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/ modem, or other personal communication devices, which may operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems.

In still another preferred embodiment, the apparatus of the present invention is utilized in conjunction with a commercial premises, commercial building, commercial office, industrial facility, commercial structure, industrial structure, manufacturing facility, manufacturing equipment, manufacturing machine, drilling platform, drilling rig, oil drilling platform, off-shore drilling platform, off-shore drilling rig, 45 excavation equipment, construction equipment, mining platform, mining equipment, assembly facility, assembly line facility and/or equipment, assembly equipment, industrial robotic equipment, mass production facility, production facility, assembly line, and/or any other industrial structure, building, edifice, equipment, system, device, component thereof and/or control system thereof and/or therefore (hereinafter referred to as "commercial premises"). FIG. 16 illustrates another preferred embodiment of the present invention wherein the apparatus and method is utilized in The apparatus and method of the preferred embodiment of 55 conjunction with a commercial premises and/or commercial premises control system. It is understood that, while the embodiment of FIG. 16 is illustrated and described in conjunction with a commercial office and/or premises control system, the embodiment may also be utilized in any commercial building and/or any commercial premises and/ or any type of building, structure, equipment, and/or premises. The apparatus of FIG. 16 is denoted generally by the reference numeral 1600. In FIG. 16, the components of the apparatus which are common to the apparatus of FIG. 1 are

> In FIG. 16, the CPU 4 is electrically connected and/or linked to the commercial office and/or premises central

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electrical system 1607, which is located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the central electrical system 1607 through a central electrical system interface 1608 which is also shown in FIG. 16. The CPU 4 may transmit signals to, as well as receive signals from, the central electrical system 1607. In this manner, the CPU 4 and the central electrical system 1607, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the central electrical system 1607. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the central electrical system 1607 or one which will ¹⁵ re-enable or reset the central electrical system 1607.

The CPU 4 may also interrogate the central electrical system 1607 and/or receive data from the central electrical system 1607 which is indicative of central electrical system status (i.e., whether the central electrical system 1607, or 20 any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central heating system 1609 which is also located externally from the apparatus **1600**. The CPU **4** may 25 or may not be connected and/or linked with the central heating system 1609 through a central heating system interface 1610 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to 30 re-enable the central heating system 1609. The CPU 4 may also interrogate and/or receive data from the central heating system 1609 which is indicative of central heating system status (i.e., whether the central heating system 1609, or any portion thereof, is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the commercial office and/or premises central air conditioning system 1611 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the 40 central air conditioning system 1611 through a central air conditioning system interface 1612 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the central air conditioning system 1611. The CPU 4 may also interrogate and/or receive 45 data from the central air conditioning system 1611 which is indicative of central air conditioning system status (i.e., whether the central air conditioning system 1611, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or 50 linked to the commercial office and/or premises water system 1613 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the water system 1613 through a commercial office and/or premises water system interface 1614 which is 55 also shown in FIG. 16. The water system interface 1614, in the preferred embodiment, is an electrically controlled water shut-off valve(s) and/or device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the water 60 system 1613. The CPU 4 may also interrogate and/or receive data from the water system 1613 which is indicative of the state of the water system (i.e. whether the water system, or any portion thereof, is on or off). The commercial office and/or premises water system 1613 may then be adjusted 65 and/or controlled (i.e. turned on or off) by the user or operator.

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The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises thermostat system 1617 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the thermostat system 1617 through a commercial office and/or premises thermostat system interface 1618 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the thermostat system 1617. The CPU 4 may also interrogate and/or receive data from the thermostat system 1617 which is indicative of the temperature of the commercial office and/or premises interior (i.e., the interior temperature and/or whether interior temperature, or any portion thereof, is too hot, too cold, or acceptable). The thermostat system 1617 may then be adjusted and/or controlled by the user or operator. The thermostat system 1617 may be connected and/or linked to the central heating system 1609 and to the central air conditioning system 1611 so as to activate and/or control the operation of these systems in order to, and so as to, achieve the desired temperature in the commercial office and/or premises.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a commercial office and/or premises equipment system(s) 1615. The commercial office and/or premises equipment system(s) 1615 are located externally from the apparatus 1600 and may or may not be connected and/or linked to the CPU 4, via a commercial office and/or premises system equipment system(s) interface 1616 which may or may not be required for each one of the variety or multitude of the commercial office and/or premises equipment systems which may be utilized in conjunction with the apparatus.

The commercial office and/or premises equipment system(s) 1615 may include a commercial office and/or 35 premises anti-theft and/or burglary alarm system, loud siren or alarm, which may be located in the interior of the commercial office and/or premises, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the commercial office and/or premises, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the commercial office and/or premises and exterior lighting system(s) and/or the interior lighting system(s), which lighting systems may be turned on or turned off at the user's or operator's discretion and which may be controlled to blink on and off to draw attention to the commercial office and/or premises. The premises equipment system(s) 1615 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The commercial office and/or premises equipment system(s) 1615 may also include electrical and/or electronically controlled locking devices for doors and/or windows, including electric or electronic dead-bolt locking devices or systems, electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance.

The commercial office and/or premises equipment system(s) 1615 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The commercial office and/or premises equipment system(s) 1615 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or aboveground pool equipment, fountain equipment, filters and/or heaters, commercial office and/or premises fire detector

equipment and commercial office and/or premises fire extinguishment equipment. Commercial office and/or premises equipment system(s) 1615 may also include power door and window closing, locking and opening equipment.

The commercial office and/or premises equipment 5 system(s) 1615 may also include any and all office equipment and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, computers and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises appliances and/or devices which are electrically and/or electronically activated and/or controllable.

The commercial office and/or premises equipment system(s) 1615 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video 20 telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cam-25 eras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals 30 such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the commercial office and/or premises such as, for example, in any room or rooms of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of the commercial office and/or premises, or the occupants and/or anything which may be located and/or stored in the commercial office and/or premises. The video recording device(s) or camera(s) may also be located on the exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the commercial office and/or premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of commercial office and/or premises

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or 55 camera can be moved along the commercial premises interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

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The commercial office and/or premises equipment system(s) 1615 may also include audio recording

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equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio 10 recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the commercial office and/or premises.

The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the commercial premises interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The commercial office and/or premises equipment 35 system(s) 1615 may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in the, or occupants of the, commercial office 40 and/or premises. The vehicle equipment system 1615 can also include video conferencing devices and/or equipment for enabling the commercial office and/or premises occupants and/or individuals inside the commercial office and/or premises, outside the commercial office and/or premises, 45 and/or in the vicinity of the commercial office and/or premises, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The premises equipment system(s) 1615 can also include 50 the premises battery or batteries, premises fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.).

The commercial office and/or premises equipment system(s) 1615 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the commercial office and/or premises fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, battery charge 65 level, electrical system charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, telephone

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usage and charges, commercial office and/or premises equipment and/or appliance usage, etc, a commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function and/or commercial premises equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or.operator may exercise control, monitoring and/or security over the monitoring device(s)

The commercial premises equipment system(s) 1615 may also include communication devices, such as two-way radios, radios, televisions, fire extinguishing equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a commercial office and/or premises. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The commercial premises equipment system(s) 1615 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the commercial premises.

The commercial premises equipment system(s) 1615 may 30 also include hydraulic and/or pneumatic equipment and/or other equipment, assembly equipment, drilling equipment, mining equipment, construction equipment, excavation equipment, robotic equipment, electrical equipment of any kind, mechanical equipment of any kind, electro-mechanical equipment of any kind, including winches, etc, which may be remotely activated as described herein. The premises equipment system(s) 1615 may also include premises communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The premises equipment system(s) 1615 may also include systems for detecting failures in any of the herein-described equipment systems and report such failure(s) to the user or operator whether he or she is in the premises or not in the premises and/or for 45 reporting such failures to a central office.

The commercial premises equipment system(s) 1615 can also include the commercial premises command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electro-mechanical systems, 50 components, devices, of the commercial premises. The command computer can control and monitor any of the herein-described systems, components, and/or devices, of the commercial premises which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/or status request signals to any of the herein-described commercial premises systems, components, and/or devices, so as to respectively control and/or monitor the operating status and/or condition of the respective system, component, 60 and/or device. The command computer can also receive signals from the respective systems, devices, and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices, and/or 65 is utilized in conjunction with. components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information

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for any of the commercial premises systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The premises equipment system(s) 1615 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electro-¹⁰ mechanical, systems, devices, and/or components.

The commercial premises equipment system(s) 1615 can also include automatic control devices for controlling and/or monitoring commercial premises systems, devices, and/or components, for commercial premises maintenance and/or upkeep.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the premises equipment system(s) 1615 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these premises and/or equipment.

As noted above, the use of any one or more of the commercial office and/or premises equipment systems and/ or appliances or devices 1615 and their associated interface devices 1616, may be optional. The interface devices 1616 may be wireless devices or modules which need not be directly connected to the CPU 4 or to its respective equipment system. In this regard, wired connections are not necessary. In the case of wireless interface devices or modules 1616, corresponding wireless technology and/or systems must be utilized to provide for the wireless control and operation of the respective equipment(s).

The commercial office and/or premises equipment system or system(s) 1615 receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus 1600. The commercial office and/or premises equipment system(s) 1615 may also include any other suitable commercial office and/or premises system or equipment feature which may be utilized to draw attention to the commercial office and/or premises and/or in some other way impede commercial office and/or premises theft. It should be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems, equipment, devices and/or appliances which may be utilized.

The apparatus and method of the preferred embodiment of FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home 55 embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for and over a commercial office and/or premises. The apparatus and method of the preferred embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar and/or analogous manner consistent with the description of the various embodiments and features of the present invention as described herein so as to provide control, monitoring and/or security functions over and with respect to the commercial office and/or premises with which the apparatus

In the case of mobile commercial office and/or premises, the apparatus 1600 may also comprise a commercial office

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and/or premises position and locating device 13 which can be utilized in order to determine the position and/or the location of the commercial office and/or premises. The position and locating device 13 can be utilized so as to determine the position of the commercial office and/or 5 premises anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the commercial office and/or premises may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 10 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator, and/or authorized individual.

The apparatus **1600** also includes a commercial offices ¹⁵ and/or premises position and locating system receiver **14**, which may be employed by the authorized user, operator, and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device **13** as described above. The apparatus **1** may also ²⁰ comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home 25 premises embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for, and over, a commercial office and/or premises. The apparatus and method of the preferred embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar 30 and/or analogous manner as described in conjunction with the various embodiments described herein and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a commercial office and/or premises.

In this manner, an owner, occupant, and/or authorized individual, may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security 40 functions over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant, and/or authorized individual, may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance. 45 Lastly, the owner or authorized individual may perform security related functions or operations on and over the commercial office and/or premises system, equipment, device and/or appliance.

The apparatus and method of FIG. **16** can provide for an $_{50}$ immediate, as well as for a deferred, control, activation, deactivation, programming, monitoring and/or security functions and/or responses thereto, of, and for, any one or more of the commercial office and/or premises systems, equipment, devices, appliances, etc., in the same, similar $_{55}$ and/or analogous manner as described above with in conjunction with the various embodiments.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles and residential premises, the present invention may, if desired, 60 perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present 65 invention may execute, alter, and/or defer, the performance and/or the execution of the control, monitoring and/or secu102

rity function. For example, a command to shut-off a central electrical system may be deferred until after the operation of a security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire commercial office and/or premises, has been successfully completed.

As noted above, the present invention, in any of the herein described embodiments, as well as modifications, variations and/or alternate embodiments thereof, may be utilized in conjunction with a telephone, including analog and digital telephones, a touch-tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication devices, which can operate over an appropriate telecommunications systems, including radio signal, optical, satellite and/or other communications systems.

The communications system(s) utilized in any of the embodiments described herein may operate anywhere in the electromagnetic and/or the radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and/or systems, including digital satellite systems, may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communications services (PCS) devices, telephones, including telephones which utilize analog or digital technology, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches, beepers, pagers or paging systems, and/or other devices and/or personal effects and/or accessories may also be utilized for interactive use and/or for the display or output 35 applications and/or functions. In this regard, the apparatus and method of the present invention may be utilized on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in order to control, monitor and/or provide security functions on, or for, any of the herein described vehicles, marine vessels or vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

The apparatus and method of the present invention may 45 find applications in areas other than those described and illustrated above. The present invention may find application in any type of control, monitoring and/or security system or the like, wherein a long-range remote-controlled and/or interactive system may be utilized in order to provide an immediate, or a deferred, response to a control, monitoring and/or security function, or response thereto, and/or to exercise and/or provide control, monitoring or security over desired items and/or devices from a remote location. The present invention may also be utilized to monitor and/or track the whereabouts or location of various objects and/or systems. In this regard, the apparatus and method of the present invention may be utilized so as to monitor the whereabouts and/or location of individuals and to provide for a means by which to communicate with them.

The apparatus and method of the present invention may be utilized in conjunction with appropriate security devices for preventing access by unauthorized individuals. In this regard, the apparatus and method of the present invention may be utilized in conjunction with appropriate security access devices, secured and/or encrypted communication signals, linkups and mediums. Security measures may include utilization and processing of access codes, encrypted Case 8:10-cv-01909-DOC -RNB Document 1-13 Filed 12/15/10 Page 16 of 25 Page ID #:341

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codes, personal identification codes and/or data, softwarebased security measures and/or devices, hardware-based security measures and/or devices, and/or any combination of software-based and hardware-based measures and/or devices. The security measures and/or methods utilized may also include the use of signal scramblers and associated de-scramblers, and/or any one or more of the widely known devices and/or methods for providing a secured communication system and/or link.

The present invention provides for an apparatus and ¹⁰ method for exercising and/or performing remote-controlled control, monitoring and/or security functions and/or operations for any type and variety of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises. ¹⁵

The apparatus and method of the present invention may also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the immediate and/or for the deferred control, activation, de-activation, programming, monitoring and/or security, etc., of any one or more of the respective systems, equipment, devices, appliances, etc., which may be utilized in any of the above described embodiments and/or in any modifications, variations and/or alternate embodiments thereof.

30 The present invention may also be equipped with, and be utilized with, hardware and software necessary for providing self-monitoring functions, automatic control and/or responses to occurrences, providing automatic notice of an occurrence and/or a situation to an owner, user and/or 35 authorized individual. In this regard, any and all of the embodiments described above may comprise a monitoring device, a triggering device and/or any other suitable device for detecting an occurrence and/or a situation which may warrant providing notice to an owner, user and/or authorized 40 operator. In this regard, the apparatus may provide a transmission of any appropriate signal from a transmitter and, if desired, from a voice synthesizer to the owner, user and/or authorized individual, or to the location of the individual. The signal utilized could be in the form of a communication transmission, depending upon the communication medium utilized, a telephone call, a voice message, a beeper and/or pager message, an Electronic mail message, a fax transmission, and/or any other mode of communication which may be utilized with any of the apparatuses, devices 50 and/or components described herein.

Any of the above-described embodiments may be utilized in conjunction with a central security office and/or agency for providing use in conjunction with such a central office and/or agency as described hereinabove. In this manner, 55 each and every embodiment of the present invention may be utilized with a central security office and/or agency. The present invention may also provide a means for occupants of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, residential premises and/or commercial premises to contact a central security office and/or agency and/or any other individual having corresponding communication equipment and/or who is authorized and/or equipped to receive such transmissions.

The present invention can be utilized to access, monitor, 65 above-identified U.S. Patents. and/or record or store, operation data and/or information for any of the herein-described vehicles, motor vehicles, boats, any of the fuel cells which a

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marine vessels, airplanes, aircraft, and/or recreational vehicles, at a location remote from the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, as well as for any of the herein-described residential premises and/or commercial premises. Any of the respective operation data and/or information can be obtained at and/or stored at, any of the transmitters, home and/or personal computers, computers, and/or server computers, described herein.

The present invention can provide for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. In addition, the present invention can provide for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described residential premises and/or commercial premises, by accessing, controlling, and/or monitoring, respective premises operation data recorder and/or monitoring devices.

The present invention enables an owner, user and/or authorized individual, to exercise and/or perform convenient control, monitoring and/or security functions, as and/or operations, over any of the above described or similar objects, vehicles, vessels and/or premises, from a remote location. For example, an individual may conveniently provide control over and monitor, the state and/or status of a vehicle parked at a location distant from his present location, and provide control over and monitor, a boat, an airplane, a vacation home which may be located in another locale, and/or to provide control over and monitor, a business office after hours or while absent therefrom.

In another preferred embodiment of the present invention, the present invention can be utilized in conjunction with intelligent agents, software agents and/or mobile agents. In such embodiments, the agent can be programmed to perform any and all of the control, monitoring, and/or security functions described herein on behalf on any of the herein described and/or respective herein. Applicant hereby incorporates by reference herein the subject matter of the Agent Sourcebook, A Complete Guide to Desktop, Internet and Intranet Agents, by Alper Caglayan and Colin Harrison, Wiley Computer Publishing, 1997. Applicant also incorporates by reference herein the subject matter of Cool Intelligent Agents For The Net, by Leslie L. Lesnick with Ralph E. Moore, IDGBooks Worldwide, Inc. 1997.

The present invention, in any of the embodiments described herein, may be designed to be user-friendly. In this regard, the present invention may be menu-driven, and/or its operation may be menu-selected, from audio menus, visual menus, or both audio and visual menus.

Applicant hereby incorporates by reference herein the subject matter and the teachings of the following U.S. Pat. Nos.: 4,882,579, 4,882,746, 5,003,317, 5,031,103, 5,081, 667, 5,113,427, 5,138,649, 5,173,932, 5,208,756, 5,223,844, 5,247,564, 5,276,728, 5,287,398, 5,334,974, 5,389,935, 5,418,537, 5,432,841, 5,513,244, 5,515,043, 5,557,254, 5,563,453, 5,682,133, 6,014,447, 6,009,363, 6,007,095, 6,006,159, 5,973,619, 5,949,345, 5,898,392, 5,844,473, 5,835,871, 5,835,376, 5,809,161, 5,729,452, 5,715,905, 5,660,246, and 5,550,738.

The present invention, in any and/or all of the embodiments described herein, hereby incorporates the teachings of, and can utilize the teachings of, the above-identified U.S. Patents as well as improve upon the teachings of the above-identified U.S. Patents.

In any and/or all of the embodiments described herein, any of the fuel cells which are or can be utilized can be

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hydrogen fuel cells, zinc fuel cells, alkaline fuel cells, phosphoric acid fuel cells, proton exchange membrane fuel cells, methanol fuel cells, direct methanol fuel cells, natural gas fuel cells, molten carbonate fuel cells, solid oxide fuel cells, and/or any other fuel cell type, and/or any combination 5 thereof.

In any and/or all of the embodiments described herein, the respective CPU 4, server computer 510, computer 970, or other central processing computer, and/or the server comand/or devices, can maintain maintenance records and/or service records for any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the commercial premises described herein, and/or for any of the respective systems, subsystems, devices, and/or components of same.

The respective CPU 4 or computers can monitor maintenance and/or servicing activities, store information regard-20 ing maintenance and/or servicing performed thereon and/or thereto, and/or provide notification, via e-mail message, fax transmission, beeper and/or pager message, telephone message, and/or notification via any other appropriate means, for and/or regarding any of the herein-described 25 vehicles and/or premises and/or systems, subsystems, devices and/or components, of same. In this manner, maintenance and/or service records can be accessed and/or obtained via the apparatus and method of the present invention by accessing the respective CPU 4 and/or any of the 30 other computers described herein. The CPU 4 and/or any of the other computers described herein can also be programmed to provide notification to the respective individuals, owners, users and/or occupants described herein regarding when maintenance and/or service may be needed and/or may be scheduled.

The present invention, in any and/or all of the embodiments described herein, can be utilized to control, monitor and/or maintain and/or secure any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the commercial premises described herein, and/or for any of the respective systems, subsystems, devices, and/or components of same. For example, the present invention can be utilized to monitor and/or control fuel cells via the Internet, the World Wide Web and/or via any other communication network.

The present invention can also be utilized to control and/or monitor any of the herein-described and respective systems, equipment systems, subsystems, devices, and/or components of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the commercial premises

In any and/or all of the embodiments described herein, 55 any of the systems, subsystems, equipment systems, devices, and/or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises, can be controlled, monitored, and/or secured, via the CPU 4 and/or via any other computer, server computer, communication device, and/or any other devices, described herein.

In any and/or all of the embodiments described herein, the movement, propulsion, direction of travel, and/or the 65 operation, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recre106

ational vehicles, and/or any of their respective systems, equipment systems, subsystems, devices, components and/ or appliances, can be controlled via any of the hereindescribed transmitters, home and/or personal computers, and/or other suitable communication devices or computers, via any of the herein-described server computers, computers, central processing computers and/or similarly utilized computers and/or computer systems.

In another preferred embodiment of the present invention, puter 952, and/or any other central processing computers ¹⁰ the CPU 4 can be the dedicated control device for, and/or can be an integrated control device and/or component of, any of the respective systems, subsystems, equipment systems, devices, and/or components, of any of the hereindescribed vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises. In this manner, for example, the CPU 4 and/or the respective apparatus can be utilized to provide for the direct control, monitoring, and/or security, of and/or for any one of the specific systems, subsystems, equipment systems, devices and/or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises.

> In the same manner, any specific system, equipment system, subsystem, device and/or component, can be directly controlled, monitored, and/or secured, directly by, from, and/or via, the dedicated CPU 4 and/or by, from, and/or via, the CPU 4 which can be an internal and/or an integrated control device and/or component of the respective system, equipment system, subsystem, device and/or component.

In any of the embodiments described herein which provide centralized processing functionality such as those 35 embodiments of FIG. 5B, FIG. 11A, and FIG. 11B, any of the respective server computers 510, computers 970, server computers 952 and computers 970 can be any computers and/or computer systems, central processing computers, sever computers, network computers, and/or any other computers and/or communication devices, depending upon the specific application and/or the communication networks which are utilized in conjunction therewith. Any of the respective server computers 510, computers 970, server computers 952 and computers 970, can also be implemented by any number any/or type of computers and/or computer systems.

In any and/or all of the embodiments described herein, any of the respective transmitters 2, central processing units CPU 4, home and/or personal computers 150, server computers 510, computers 970, server computers 952, can transmit signals, data and/or information, to, as well as receive signals, data and/or information, from, any one or more of the respective transmitters 2, central processing units CPU 4, home and/or personal computers 150, server computers 510, computers 970, server computers 952. Any of the respective transmitters 2, central processing units CPU 4, home and/or personal computers 150, server computers 510, computers 970, server computers 952, can communicate with each other in a bi-directional manner and/or fashion.

In any and/or all of the embodiments described herein, the CPU 4 can generate and transmit an appropriate message and/or signal, which can contain any appropriate data and/or information, and transmit said signal to a respective transmitter 2, home and/or personal computer 150, server computer 510, computer 970, and/or server computer 952, Case 8:10-cv-01909-DOC -RNB Document 1-13 Filed 12/15/10 Page 18 of 25 Page ID

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depending upon the embodiment utilized. In turn, any of the server computers 510, computers 970, and/or server computers 952, can process and/or transmit either the signal and/or a signal generated in response to the signal transmitted from the CPU 4 to the transmitter 2, the home and/or personal computer, and/or any other communication device associated with the respective individual, owner, user, and/or occupant, to be provided with such notification.

In any and/or all of the embodiments described herein, any of the server computers 510, computers 970, and/or server computers 952, and/or any of the home and/or personal computers or communication devices 150 described herein and/or utilized in conjunction with the apparatus and method of the present invention can comprise and/or can be implemented with any number of computers or computer systems. In this regard, any of the server computers 510, computers 970, and/or server computers 952, and/or any of the home and/or personal computers or communication devices 150 can be a single computer or computer system or can be comprised of, or can include, a plurality (i.e. two or more) computers or computer systems. In this manner, any of the server computers 510, computers 970, and/or server computers 952, and/or any of the home and/or personal computers or communication devices 150 can be comprised of, and/or can be implemented, by utilizing any number of computers and/or computer systems.

The server computer 510, computer 970, and/or server computer 952, and/or any of the home and/or personal computer or communication devices 150 can also be comprised of, or can include, any number of computers and/or 30 computer systems and can also include any number of transmitters, receivers, and/or other hardware devices and/or peripheral devices.

In any and/or all of the embodiments described herein, any of the receivers or transmitters associated with and/or utilized in conjunction with any of the server computers 510, computers 970, and/or server computers 952, and/or any of the home and/or personal computers or communication devices 150, described herein, can be or can include any number of receivers or transmitters, respectively.

In this manner, any event occurring at and/or involving, any condition of, any occurrence of, and/or other operating conditions and/or states regarding, any of the respective systems, equipment systems, subsystems, devices, components, and/or appliances, of any of the respective 45 vehicles, motor vehicles, boats, marine vessels, airplane, aircraft, recreational vehicles, residential premises, and/or commercial premises, described herein. For example, a malfunctioning of a respective system(s), equipment system(s), subsystem(s), device(s), component(s), 50 equipment, and/or appliance(s), of any of the hereindescribed vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises, can be reported to a respective server computer, central processing computer, 55 and/or central monitoring service, and/or can be reported to any of the respective individuals, users, owners, and/or occupants.

Similarly, any activation, deactivation, enabling, disabling, and/or any change and/or occurrence in, and/or 60 involving the status and/or the operational state, of any of the respective system(s), equipment system(s), subsystem(s), device(s), component(s), equipment, and/or appliance(s), described herein, can be reported to a respective server computer, central processing computer, and/or 65 central monitoring service, and/or can be reported to any of the respective individuals, users, owners, and/or occupants.

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In any and/or all of the embodiments described herein, the apparatus can be utilized in order to provide any one or more of, video information, audio information, and/or video conferencing information, on or via any number of communication channels. The apparatus and method of the present invention can be utilized to provide any one or more of video information, audio information, and/or video conferencing information, on or via any number of communication channels in a communication network.

The apparatus of the present invention can be utilized to provide video information, obtained with a video recording device or camera located at a vehicle and/or at, or in the vicinity of, a premises with any of the home and/or personal computers or communication devices 150 described herein, via any of the herein-described server computers 510, computers 970, and/or server computers 952. The apparatus of the present invention can be utilized to provide audio information, obtained with an audio recording device or 20 microphone located at a vehicle and/or at, or in the vicinity of, a premises with any of the home and/or personal computers or communication devices 150 described herein, via any of the herein-described server computers 510, computers 970, and/or server computers 952. The apparatus of the present invention can be utilized to provide video conferencing information, obtained with video conferencing equipment located at a vehicle and/or at, or in the vicinity of. a premises with any of the home and/or personal computers or communication devices 150 described herein, via any of the herein-described server computers 510, computers 970, and/or server computers 952.

The apparatus and method of the present invention can be utilized to provide video information from any one of any number of video recording devices. The apparatus and method of the present invention can also be utilized to provide audio information from any one of any number of audio recording devices. The apparatus and method of the present invention can also be utilized to provide video conferencing from any one of any number of video conferencing devices.

For example, a user can select a particular video camera, from any number of video cameras utilized in conjunction with the apparatus and method of the present invention, from which to obtain video. In a similar manner, a user can select a particular audio microphone, from any number of audio microphones utilized in conjunction with the apparatus and method of the present invention, from which to obtain audio. A user can also select a particular video conferencing device, from any number of video conferencing devices utilized in conjunction with the apparatus and method of the present invention, from which to engage in a video conference(s).

In another preferred embodiment, the apparatus and method of the present invention can be utilized in order to provide video information and/or video images from two or more video recording devices or cameras to a user computer or user communication device 150 simultaneously in a split-screen format or multiple screen format.

While the present invention has been described and illustrated in various preferred embodiments, such descriptions are merely illustrative of the present invention and are not to be construed to be limitations thereof. In this regard, the present invention encompasses any and all modifications, variations and/or alternate embodiments with the scope of the present invention being limited only by the claims which follow.

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What is claimed is:

1. A monitoring apparatus, comprising:

a processing device, wherein the processing device receives video information recorded by at least one of a video recording device and a camera, wherein the at 5 least one of a video recording device and a camera is located at a vehicle, and wherein the processing device is located at a location remote from the vehicle,

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wherein the processing device receives a signal transmitted from a communication device, wherein the communication device is located at a location remote from the processing device and remote from the vehicle, wherein the video information is transmitted from the processing device to the communication device in response to the signal, and further wherein the video information is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

2. The apparatus of claim 1, wherein the at least one of a video recording device and a camera is located at an interior of the vehicle.

3. The apparatus of claim 1, wherein the at least one of a video recording device and a camera is located at an exterior of the vehicle.

4. The apparatus of claim 1, wherein the video information is real-time video information or live video information. 25

5. The apparatus of claim 1, wherein the at least one of a video recording device and a camera further comprises a storage medium for storing video information, wherein the video information received by the processing device is stored video information.

6. The apparatus of claim 1, wherein the processing device receives audio information recorded by at least one of an audio recording device, a microphone, and a tape recorder, located at the vehicle, and further wherein the processing device transmits the audio information to the 35 communication device on or over at least one of the Internet and the World Wide Web.

7. The apparatus of claim 6, wherein the audio information is real-time audio information or live audio information.

8. The apparatus of claim 6, wherein the at least one of an 40 audio recording device, a microphone, and a tape recorder, further comprises a storage medium for storing audio information, wherein the audio information received by the processing device is stored audio information.

9. The apparatus of claim 6, wherein the at least one of an 45 audio recording device, a microphone, and a tape recorder, is located at an interior of the vehicle.

10. The apparatus of claim 6, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is located at an exterior of the vehicle. 50

11. The apparatus of claim 6, wherein the audio information is transmitted to the processing device on or over at least one of the Internet and the World Wide Web.

12. The apparatus of claim 6, wherein the audio information is at least one of encrypted, scrambled, and 55 de-scrambled.

13. The apparatus of claim 1, wherein the apparatus provides a communication link between the communication device and at least one of an intercom system or device and a telephone, wherein the at least one of an intercom system 60 or device and a telephone is located at the vehicle.

14. The apparatus of claim 1, wherein the apparatus provides video conferencing between a user of the communication device and an individual located at the vehicle via a video conferencing device.

15. The apparatus of claim 1, wherein the processing device at least one of receives video information from any

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number of at least one of video recording devices and cameras, receives audio information from any number of at least one of audio recording devices, microphones, and tape recorders, and receives video conferencing information from any number of video conferencing devices, and further wherein the processing device transmits at least one of the video information from the any number of at least one of video recording devices and cameras, the audio information from the any number of at least one of audio recording devices, microphones, and tape recorders, and the video conferencing information from the any number of video conferencing devices, to the communication device on or over at least one of the Internet and the World Wide Web.

16. The apparatus of claim 1, wherein the processing device transmits video information from two or more video recording devices or cameras to the communication device, and further wherein the video information is received by the communication device in at least one of a split-screen format or a multiple screen format.

17. The apparatus of claim 1, wherein the processing 20 device at least one of transmits a control signal to the at least one of a video recording device and a camera to control an operation of the at least one of a video recording device and a camera, transmits a control signal to at least one of an audio recording device, a microphone, and a tape recorder, to control an operation of the at least one of an audio recording device, a microphone, and a tape recorder, transmits a control signal to at least one of an intercom system or device and a telephone to control an operation of the at least one of an intercom system or device and a telephone, and transmits a control signal to a video conferencing device to control an operation of the video conferencing device.

18. The apparatus of claim 1, wherein the vehicle is at least one of a motor vehicle, an automobile, a mass transportation vehicle, a truck, a tractor trailer, a bus, a school bus, a commercial vehicle, commercial equipment, industrial equipment, a military vehicle, a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, and an unmanned vehicle.

19. The apparatus of claim 1, wherein the vehicle is at least one of a train and a subway train.

20. The apparatus of claim 1, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft.

21. The apparatus of claim 1, wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

22. The apparatus of claim 1, wherein the communication device is at least one of a computer, a personal computer, a home computer, a telephone, a digital telephone, a cordless telephone, a cellular telephone, a wireless telephone, a processing device, a personal processing device, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, and a watch.

23. The apparatus of claim 1, wherein the communication device is utilized at least one of to select the at least one of a video recording device and a camera from which the video information is obtained, to select at least one of an audio recording device, a microphone, and a tape recorder, from which audio information is obtained, and to select a video conferencing device from which video conferencing information is obtained.

24. The apparatus of claim 1, wherein the apparatus is programmed for at least one of automatic activation, selfactivation, and programmed activation.

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25. The apparatus of claim 1, wherein the communication device is a wireless device.

26. The apparatus of claim 1, wherein the apparatus is associated with a web site.

27. The apparatus of claim 1, wherein the apparatus is 5associated with at least one of a central security office, a security service, and a law enforcement office or agency.

28. The apparatus of claim 1, wherein the video information is transmitted to the processing device on or over at least one of the Internet and the World Wide Web.

29. The apparatus of claim 1, wherein the video information is at least one of encrypted, scrambled, and de-scrambled.

30. A monitoring apparatus, comprising:

- a processing device, wherein the processing device 15 receives video information recorded by at least one of a video recording device and a camera, wherein the at least one of a video recording device and a camera is located at a premises, and wherein the processing device is located at a location remote from the 20 premises.
- wherein the processing device receives a signal transmitted from a communication device, wherein the communication device is located at a location remote from the processing device and remote from the premises, wherein the video information is transmitted from the processing device to the communication device in response to the signal, and further wherein the video information is transmitted to the communication device on or over at least one of the Internet and the World 30 Wide Web.

31. The apparatus of claim 30, wherein the at least one of a video.recording device and a camera is located at an interior of the premises.

32. The apparatus of claim 30, wherein the at least one of 35 a video recording device and a camera is located at an exterior of the premises.

33. The apparatus of claim 30, wherein the video information is real-time video information or live video information.

34. The apparatus of claim 30, wherein the at least one of a video recording device and a camera further comprises a storage medium for storing video information, wherein the video information received by the processing device is stored video information.

35. The apparatus of claim 30, wherein the processing device receives audio information recorded by at least one of an audio recording device, a microphone, and a tape recorder, located at the premises, and further wherein the processing device transmits the audio information to the 50 a home. communication device on or over at least one of the Internet and the World Wide Web.

36. The apparatus of claim 35, wherein the audio information is real-time audio information or live audio information.

37. The apparatus of claim 35, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is located at an interior of the premises.

38. The apparatus of claim 35, wherein the at least one of an audio recording device, a microphone, and a tape 60 recorder, is located at an exterior of the premises

39. The apparatus of claim 35, wherein the audio information is transmitted to the processing device on or over at least one of the Internet and the World Wide Web.

40. The apparatus of claim 35, wherein the at least one of 65 facility. an audio recording device, a microphone, and a tape recorder, further comprises a storage medium for storing

audio information, wherein the audio information received by the processing device is stored audio information.

41. The apparatus of claim 35, wherein the audio information is at least one of encrypted, scrambled, and de-scrambled.

42. The apparatus of claim 30, wherein the apparatus provides a communication link between the communication device and at least one of an intercom system or device and a telephone, wherein the at least one of an intercom system or device and a telephone is located at the premises.

43. The apparatus of claim 30, wherein the apparatus provides video conferencing between a user of the communication device and an individual located at the premises via a video conferencing device.

44. The apparatus of claim 30, wherein the processing device at least one of receives video information from any number of at least one of video recording devices or cameras, receives audio information from any number of at least one of audio recording devices, microphones, and tape recorders, and receives video conferencing information from any number of video conferencing devices, and further wherein the processing device transmits at least one of the video information from the any number of at least one of video recording devices and cameras, the audio information from the any number of at least one of audio recording devices, microphones, and tape recorders, and the video conferencing information from the any number of video conferencing devices, to the communication device on or over at least one of the Internet and the World Wide Web.

45. The apparatus of claim 30, wherein the processing device transmits video information from two or more video recording devices or cameras to the communication device, and further wherein the video information is received by the communication device in at least one of a split-screen format or a multiple screen format.

46. The apparatus of claim 30, wherein the processing device at least one of transmits a control signal to the at least one of a video recording device and a camera to control an operation of the at least one of a video recording device and a camera, transmits a control signal to at least one of an audio recording device, a microphone, and a tape recorder, to control an operation of the at least one of an audio recording device, a microphone, and a tape recorder, transmits a control signal to at least one of an intercom system or device and a telephone to control an operation of the at least 45 one of an intercom system or device and a telephone, and transmits a control signal to a video conferencing device to control an operation of the video conferencing device.

47. The apparatus of claim 30, wherein the premises is at least one of a residential premises, a residential building, and

48. The apparatus of claim 30, wherein the premises is at least one of a commercial premises, a commercial building, and a commercial office.

49. The apparatus of claim 30, wherein the premises is at least one of a commercial structure, a commercial equipment, an industrial facility, an industrial structure, a manufacturing facility, a manufacturing equipment, a manufacturing machine, a drilling platform, a drilling rig, an oil drilling platform, an off-shore drilling platform, an off-shore drilling rig, an excavation equipment, a construction equipment, a mining platform, a mining equipment, an assembly facility, an assembly line, an assembly line equipment, an assembly equipment, an industrial robotic equipment, a mass production facility, and a production

50. The apparatus of claim 30, wherein the communication device is at least one of a computer, a personal

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computer, a home computer, a telephone, a digital telephone, a cordless telephone, a cellular telephone, a wireless telephone, a processing device, a personal processing device, a personal digital assistant, a television, an interactive television, a digital television, a personal communications device, a personal communications services device, a display telephone, a video telephone, and a watch.

51. The apparatus of claim 30, wherein the communication device is utilized at least one of to select the at least one of a video recording device and a camera from which the 10 video information is obtained, to select at least one of an audio recording device, a microphone, and a tape recorder, from which audio information is obtained, and to select a video conferencing device from which video conferencing information is obtained.

52. The apparatus of claim **30**, wherein the apparatus is ¹⁵ programmed for at least one of automatic activation, selfactivation, and programmed activation.

53. The apparatus of claim 30, wherein the communication device is a wireless device.

54. The apparatus of claim 30, wherein the apparatus is associated with a web site.

55. The apparatus of claim 30, wherein the apparatus is associated with at least one of a central security office, a security service, and a law enforcement office or agency.

56. The apparatus of claim 30, wherein the video information is transmitted from the at least one of a video recording device to the processing device on or over at least one of the Internet and the World Wide Web.

57. The apparatus of claim 30, wherein the video information is at least one of encrypted, scrambled, and de-scrambled.

58. A monitoring apparatus, comprising:

- at least one of a video recording device and a camera, wherein the at least one of a video recording device and 35 a camera is located at a vehicle, and further wherein the at least one of a video recording device and a camera records video information; and
- a transmitter, wherein the transmitter transmits the video information to a processing device, wherein the pro- 40 cessing device is located at a location remote from the vehicle, and further wherein the video information is received by the processing device,
- wherein the processing device receives a signal transmitted from a communication device, wherein the com- 45 munication device is located at a location remote from the processing device and remote from the vehicle, wherein the processing device transmits the video information to the communication device in response to transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

59. The apparatus of claim 58, wherein the at least one of a video recording device and a camera is located at an interior of the vehicle.

60. The apparatus of claim 58, wherein the at least one of a video recording device and a camera is located at an exterior of the vehicle.

61. The apparatus of claim 58, wherein the at least one of a video recording device and a camera further comprises:

a storage medium for storing video information.

62. The apparatus of claim 61, wherein the video information transmitted to the processing device is stored video information.

mation is real-time video information or live video information.

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64. The apparatus of claim 58, wherein the at least one of a video recording device and a camera is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

65. The apparatus of claim 58, further comprising:

at least one of an audio recording device, a microphone, and a tape recorder, located at the vehicle, wherein the at least one of an audio recording device, a microphone, and a tape recorder, records audio information, wherein the apparatus transmits the audio information to the processing device, and further wherein the audio information is transmitted from the processing device to the communication device, wherein the audio information is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

66. The apparatus of claim 65, wherein the audio information is real-time audio information or live audio information.

67. The apparatus of claim 65, wherein the at least one of an audio recording device, a microphone, and a tape 20 recorder, is located at an interior of the vehicle.

68. The apparatus of claim 65, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is located at an exterior of the vehicle.

69. The apparatus of claim 65, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

70. The apparatus of claim 65, wherein the audio information is transmitted to the processing device on or over at least one of the Internet and the World Wide Web.

71. The apparatus of claim 65, wherein the audio information is at least one of encrypted, scrambled, and de-scrambled.

72. The apparatus of claim 58, further comprising:

- at least one of an intercom system or device and a telephone, wherein the at least one of an intercom system or device and a telephone is located at the vehicle, and further wherein the at least one of an intercom system or device and a telephone, is utilized to facilitate communication between a user of the communication device and an individual located at the vehicle.
- 73. The apparatus of claim 58, further comprising:
- a video conferencing device located at the vehicle, wherein the video conferencing device is utilized to facilitate a video conference between a user of the communication device and an individual located at the vehicle.

74. The apparatus of claim 58, wherein the apparatus the signal, and further wherein the video information is 50 transmits at least one of the video information, audio information, and video conferencing information, to the processing device on any number of communication channels on or over at least one of the Internet and the World Wide Web.

> 75. The apparatus of claim 58, wherein the apparatus at least one of transmits video information from any number of video recording devices or cameras, transmits audio information from any number of at least one of audio recording devices, microphones, and tape recorders, and transmits video conferencing information from any number of video conferencing devices.

76. The apparatus of claim 58, wherein the apparatus transmits video information from two or more video recording devices or cameras to the processing device in at least 63. The apparatus of claim 58, wherein the video infor- 65 one of a split-screen format or a multiple screen format.

> 77. The apparatus of claim 58, wherein an operation of at least one of the at least one of a video recording device and

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a camera, at least one of an audio recording device, a microphone, and a tape recorder, at least one of an intercom system or device and a telephone, and a video conferencing device, is controlled by a control signal transmitted to the apparatus from the processing device.

78. The apparatus of claim 58, wherein the vehicle is at least one of a motor vehicle, an automobile, a mass transportation vehicle, a truck, a tractor trailer, a bus, a school bus, a commercial vehicle, commercial equipment, industrial equipment, a military vehicle, a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, and an unmanned vehicle.

79. The apparatus of claim 58, wherein the vehicle is at least one of a train and a subway train.

80. The apparatus of claim 58, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft.

81. The apparatus of claim 58, wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a 20 motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine.

82. The apparatus of claim 58, wherein the apparatus is programmed for at least one of automatic activation, selfactivation, and programmed activation.

25 83. The apparatus of claim 58, wherein the video information is transmitted from the transmitter to the processing device on or over at least one of the Internet and the World Wide Web.

84. The apparatus of claim 58, wherein the video infor-30 mation is at least one of encrypted, scrambled, and de-scrambled.

85. A monitoring apparatus, comprising:

- at least one of a video recording device and a camera, wherein the at least one of a video recording device and 35 a camera is located at a premises, wherein the at least one of a video recording device and a camera records video information; and
- a transmitter, wherein the transmitter transmits the video information to a processing device, wherein the pro- 40 cessing device is located at a location remote from the premises, and further wherein the video information is received by the processing device,
- wherein the processing device receives a signal transmitted from a communication device, wherein the com- 45 munication device is located at a location remote from the processing device and remote from the premises, wherein the processing device transmits the video Information to the communication device in response is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

86. The apparatus of claim 85, wherein the at least one of a video recording device and a camera is located at an interior of the premises.

87. The apparatus of claim 85, wherein the at least one of a video recording device and a camera is located at an exterior of the premises.

88. The apparatus of claim 85, wherein the at least one of a video recording device and a camera further comprises:

a storage medium for storing video information.

89. The apparatus of claim 80, wherein the video information transmitted to the processing device is stored video information.

mation is real-time video information or live video information.

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91. The apparatus of claim 85, wherein the at least one of video recording device and a camera is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

- 92. The apparatus of claim 85, further comprising:
- at least one of an audio recording device, a microphone, and a tape recorder, located at the premises, wherein the at least one of an audio recording device, a microphone, and a tape recorder, records audio information, wherein the apparatus transmits the audio information to the processing device, and further wherein the audio information is transmitted from the processing device to the communication device, wherein the audio information is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

93. The apparatus of claim 92, wherein the audio information is real-time audio information or live audio information

94. The apparatus of claim 92, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is located at an interior of the premises.

95. The apparatus of claim 92, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is located at an exterior of the premises.

96. The apparatus of claim 92, wherein the at least one of an audio recording device, a microphone, and a tape recorder, is at least one of pivotable, moveable, and moveable along at least one of a track and a guiding device.

97. The apparatus of claim 92, wherein the audio information is transmitted to the processing device on or over at least one of the Internet and the World Wide Web.

98. The apparatus of claim 92, wherein the audio information is at least one of encrypted, scrambled, and de-scrambled.

99. The apparatus of claim 85, further comprising:

at least one of an intercom system or device and a telephone, wherein the at least one of an intercom system or device and a telephone is located at the premises, and further wherein the at least one of an intercom system or device and a telephone, is utilized to facilitate communication between a user of the communication device and an individual located at the premises.

100. The apparatus of claim 85, further comprising:

a video conferencing device located at the premises, wherein the video conferencing device is utilized to facilitate a video conference between a user of the communication device and an individual located at the premises.

101. The apparatus of claim 85, wherein the apparatus to the signal, and further wherein the video information 50 transmits at least one of the video information, audio information, and video conferencing information, to the processing device on any number of communication channels on or over at least one of the Internet and the World Wide Web.

> 102. The apparatus of claim 85, wherein the apparatus at least one of transmits video information from any number of video recording devices or cameras, transmits audio information from any number of at least one of audio recording devices, microphones, and tape recorders, and transmits video conferencing information from any number of video conferencing devices.

103. The apparatus of claim 85, wherein the apparatus transmits video information from two or more video recording devices or cameras to the processing device in at least 90. The apparatus of claim 85, wherein the video infor- 65 one of a split-screen format or a multiple screen format.

> 104. The apparatus of claim 85, wherein an operation of at least one of the at least one of a video recording device

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and a camera, at least one of an audio recording device, a microphone, and a tape recorder, at least one of an intercom system or device and a telephone, and a video conferencing device, is controlled by a control signal transmitted to the apparatus from the processing device.

105. The apparatus of claim **85**, wherein the premises is at least one of a residential premises, a residential building, and a home.

106. The apparatus of claim **85**, wherein the premises is at least one of a commercial premises, a commercial 10 building, and a commercial office.

107. The apparatus of claim **85**, wherein the premises is at least one of a commercial structure, a commercial equipment, an industrial facility, an industrial structure, a manufacturing facility, a manufacturing equipment, a manu- 15 facturing machine, a drilling platform, a drilling rig, an oil drilling platform, an off-shore drilling rig, an excavation equipment, a construction equipment, a mining platform, a mining equipment, an assembly facility, an assembly line, an assembly line 20 equipment, a mass production facility, and a production facility.

108. The apparatus of claim **85**, wherein the apparatus is programmed for at least one of automatic activation, self- 25 activation, and programmed activation.

109. The apparatus of claim **85**, wherein the video information is transmitted from the transmitter to the processing device on or over at least one of the Internet and the World Wide Web.

110. The apparatus of claim **85**, wherein the video information is at least one of encrypted, scrambled, and de-scrambled.

111. A monitoring method, comprising:

receiving video information with a processing device, ³⁵ wherein the video information is recorded by at least one of a video recording device and a camera, and further wherein the video information is transmitted to

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the processing device from a transmitter, wherein the at least one of a video recording device and a camera and the transmitter are located at a vehicle, and further wherein the processing device is located at a location remote from the vehicle;

- receiving a signal transmitted from a communication device, wherein the signal is received by the processing device, and further wherein the communication device is located at a location remote from the processing device and remote from the vehicle; and
- transmitting the video information from the processing device to the communication device in response to the signal, wherein the video information is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

112. A monitoring method, comprising:

- receiving video information with a processing device, wherein the video information is recorded by at least one of a video recording device and a camera, and further wherein the video information is transmitted to the processing device from a transmitter, wherein the at least one of a video recording device and a camera and the transmitter are located at a premises, and further wherein the processing device is located at a location remote from the premises;
- receiving a signal transmitted from a communication device, wherein the signal is received by the processing device, and further wherein the communication device is located at a location remote from the processing device and remote from the premises; and
- transmitting the video information from the processing device to the communication device in response to the signal, wherein the video information is transmitted to the communication device on or over at least one of the Internet and the World Wide Web.

* * * * *

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	PATENT NO. DATED INVENTOR(S)	: 6,587,046 B2 : July 1, 2003 : Joao			Page 1 of 1	
It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:						
	<u>Title p</u>	age,				

Item [63], **Related U.S. Application Data**, delete the **Related U.S. Application Data** and substitute the following: -- Continuation-in-part of application No. 09/551,365, filed on Apr. 17, 2000, which is a continuation-in-part of application No. 09/277,935, filed

on Mar. 29, 1999, which is a continuation of application No. 08/683,828, filed on Jul. 18, 1996, now Pat. No. 5,917,405, which is a continuationin-part of application No. 08/622,749, filed on Mar. 27, 1996, now abandoned, and a continuation of application No. 10/263,554, filed on Oct. 3, 2002, which is a continuation-in-part of application No. 10/244,334, filed on Sep. 16, 2002. --

Signed and Sealed this

Twentieth Day of January, 2004

JON W. DUDAS Acting Director of the United States Patent and Trademark Office

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Exhibit E

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(12) United States Patent

Joao

(54) CONTROL AND/OR MONITORING APPARATUS AND METHOD

- (76)Inventor: Raymond Anthony Joao, 122 Bellevue Pl., Yonkers, NY (US) 10703
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 237 days.

This patent is subject to a terminal disclaimer.

- Appl. No.: 10/244,334 (21)
- (22)Filed: Sep. 16, 2002

Prior Publication Data (65)

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Related U.S. Application Data

- (63) Continuation-in-part of application No. 09/551,365, filed on Apr. 17, 2000, now Pat. No. 6,542,076, which is a continuation-in-part of application No. 09/277, 935, filed on Mar. 29, 1999, now Pat. No. 6,549,130, which is a continuation of application No. 08/683,828, filed on Jul. 18, 1996, now Pat. No. 5,917,405, which is a continuation-in-part of application No. 08/622,749, filed on Mar. 27, 1996, now abandoned, said application No. 09/551,365.
- (60) Provisional application No. 60/187,735, filed on Mar. 8, 2000, provisional application No. 60/190,379, filed on Mar. 17, 2000.
- (51) Int. Cl. G08B 1/08 (2006.01)
- (52)U.S. Cl. 340/425.5; 340/426.17; 340/428; 307/10.2
- (58)Field of Classification Search 340/426.13, 340/426.16, 426.17, 426.18, 539.11, 539.14, 340/428, 429, 430; 307/10.2, 10.3; 701/1, 701/36; 709/218

See application file for complete search history.

US 7,397,363 B2 (10) Patent No.:

(45) Date of Patent: *Jul. 8, 2008

References Cited

U.S. PATENT DOCUMENTS

3,669,288 A 6/1972 Young

(Continued)

FOREIGN PATENT DOCUMENTS

2816434 A1 5/2002

OTHER PUBLICATIONS

Stafford-Fraser, Quentin, "The Trojan Room Coffee Pot-A (nontechnical) biography", First published May 1995, http://www.cl. cam.ac.uk/coffee/qsf/coffee.html.

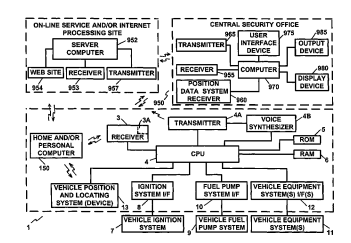
(Continued)

Primary Examiner-Van T. Trieu (74) Attorney, Agent, or Firm-Raymond A. Joao, Esq.

(57)ABSTRACT

An apparatus including a first device which generates and/or transmits a first signal and which is associated with a web site and located remote from a premises or vehicle. The first signal is transmitted in response to a second signal transmitted from a second device located remote from the first device and remote from the premises or vehicle. The first device determines whether an action or an operation associated with the second signal is authorized or allowed and, if so, transmits the first signal to a third device located at the premises. The second signal is transmitted via the Internet and/or the World Wide Web. The third device generates and/or transmits a third signal for activating, de-activating, disabling, re-enabling, and/or controlling an operation of, a system, device, equipment, equipment system, component, and appliance, of the premises or vehicle.

88 Claims, 20 Drawing Sheets



(56)

FR

US 7,397,363 B2 Page 2

701/35

U.S. PATENT DOCUMENTS

0.01		
4,003,045 A	1/1977	Stockdale
4,050,301 A	9/1977	Cushing
4,064,509 A	12/1977	Stockdale
4,074,248 A	2/1978	Stockdale
4,100,543 A	7/1978	Stockdale et al.
	1/1979	Stockdale
4,137,553 A	1/1979	Tokitsu et al.
4,138,657 A	2/1979	Shave
4,145,581 A	3/1979	Stockdale
4,156,235 A	5/1979	Stockdale
4,156,286 A	5/1979	Connors et al.
4,191,948 A	3/1980	Stockdale
4,201,908 A	5/1980	Johnson et al.
4,236,215 A	11/1980	Callahan et al.
4,258,421 A	3/1981	Juhasz et al.
4,263,945 A	4/1981	Van Ness
, ,	7/1982	Yoshino et al.
4,378,574 A	3/1983	Stephenson
4,409,670 A	10/1983	Herndon, et al.
4,454,583 A	6/1984	Schneiderhan et al.
4,470,116 A	9/1984	Ratchford
4,489,387 A	12/1984	Lamb et al.
4,498,075 A	2/1985	Gaudio
4,524,243 A	6/1985	Shapiro
4,554,584 A	11/1985	Elam et al.
4,591,823 A	5/1986	Horvat
4,596,988 A	6/1986	Wanka
4,602,127 A	7/1986	Neely et al.
4,604,711 A	8/1986	Benn et al.
4,622,541 A	11/1986	
		Stockdale Kalaizatai et al
4,623,320 A	11/1986	Kakizaki et al.
4,638,289 A	1/1987	Zottnik
4,644,494 A	2/1987	Muller
4,645,872 A	2/1987	Pressman et al.
4,656,585 A	4/1987	Stephenson
4,660,145 A	4/1987	Hansen
4,671,111 A	6/1987	Lemelson
4,673,937 A	6/1987	Davis
4,677,429 A	6/1987	Glotzbach
4,682,292 A	7/1987	Bue et al.
4,729,102 A	3/1988	Miller, Jr. et al.
4,768,087 A	8/1988	Taub et al.
4,775,028 A	10/1988	De Heering
4,785,404 A	11/1988	Sims et al.
4,833,450 A	5/1989	Buccola et al.
4,835,546 A	5/1989	Keller
4,837,798 A	6/1989	Cohen et al.
4,838,275 A	6/1989	Lee
4,841,815 A	6/1989	Takahashi
4,853,850 A		Krass, Jr. et al.
4,860,112 A	8/1989	Nichols et al.
4,876,597 A	8/1989	
	10/1989	Roy et al. Norden Paul et al
4,878,175 A	10/1989	Norden-Paul et al.
4,882,579 A	11/1989	Siwiak
4,882,743 A	11/1989	Mahmoud
4,882,746 A	11/1989	Shimada
4,908,629 A	3/1990	Apsell et al.
4,931,793 A	6/1990	Fuhrmann et al.
4,945,410 A	7/1990	Walling
4,958,454 A	9/1990	Chan et al.
4,959,713 A	9/1990	Morotomi et al.
4,963,995 A	10/1990	Lang
4,988,992 A	1/1991	Heitschel et al.
4,989,146 A *	1/1991	Imajo
5,002,491 A	3/1991	Abrahamson et al.
5,003,317 A	3/1991	Gray et al.
5,005,126 A	4/1991	Haskin
5,008,840 A	4/1991	DePierro
5,031,103 A	7/1991	Kamimura et al.
5,056,056 A	10/1991	Gustin
5,057,932 A	10/1991	Lang

5,058,423	А	10/1991	Ozaki et al.
5,065,321	A	11/1991	Bezos et al.
5,068,656	Α	11/1991	Sutherland
5,075,527	Α	12/1991	Ikuma
5,081,667	Α	1/1992	Drori et al.
5,084,828	Α	1/1992	Kaufman et al.
· · ·			
5,086,385	A	2/1992	Launey et al.
5,097,253	Α	3/1992	Eschbach et al.
5,113,427	Α	5/1992	Ryoichi et al.
5,115,678	А	5/1992	Ozaki et al.
5,128,874	A	7/1992	Bhanu et al.
, ,			
5,132,992	Α	7/1992	Yurt et al.
5,133,079	Α	7/1992	Ballantyne et al.
5,138,649	Α	8/1992	Krisbergh et al.
5,144,661	Α	9/1992	Shamosh et al.
5,157,491	Α	10/1992	Kassatly
5,164,839	Α	11/1992	Lang
5,173,932	Α	12/1992	Johansson et al.
5,189,396	Α	2/1993	Stobbe
5,192,999	A	3/1993	Graczyk et al.
5,195,126	Α	3/1993	Carrier et al.
5,206,934	Α	4/1993	Naef, III
5,208,756	Α	5/1993	Song
5,223,844	A	6/1993	Mansell et al.
5,224,211	Α	6/1993	Roe
5,239,468	Α	8/1993	Sewersky et al.
5,239,674	Α	8/1993	Comroe et al.
5,247,564	Α	9/1993	Zicker
5,253,275	A	10/1993	Yurt et al.
5,260,874	А	11/1993	Berner et al.
5,262,875	Α	11/1993	Mincer et al.
5,276,728	Α	1/1994	Pagliaroli et al.
5,283,643	Ā	2/1994	Fujimoto
			5
5,287,398	Α	2/1994	Briault
5,303,042	Α	4/1994	Lewis et al.
5,310,349	Α	5/1994	Daniels et al.
5,313,201	Α	5/1994	Ryan
	A		
5,317,323		5/1994	Kennedy et al.
5,318,450	А	6/1994	Carver
5,331,577	Α	7/1994	Grimes
5,334,974	Α	8/1994	Simms et al.
5,347,306	Ā	9/1994	Nitta
5,381,412	Α	1/1995	Otani
5,389,935	Α	2/1995	Drouault et al.
5,410,343	Α	4/1995	Coddington et al.
5,412,708	А	5/1995	Katz
5,418,537	A	5/1995	Bird
5,430,432	А	7/1995	Camhi et al.
5,432,841	Α	7/1995	Rimer
5,438,517	Α	8/1995	Sennott et al.
5,440,334	Α	8/1995	Walters et al.
5,441,047	A	8/1995	David et al.
5,446,659	A	8/1995	Yamawaki
5,457,630	Α	10/1995	Palmer
5,458,494	Α	10/1995	Krohn et al.
5,465,115	А	11/1995	Conrad et al.
	A		Ueno et al.
5,479,206		12/1995	
5,497,419	А	3/1996	Hill
5,508,733	Α	4/1996	Kassatly
5,508,736	Α	4/1996	Cooper
5,509,009	Ā	4/1996	Laycock et al.
5,510,828	Α	4/1996	Lutterbach et al.
5,510,832	Α	4/1996	Garcia
5,512,902	Α	4/1996	Guthrie et al.
5,513,244	Ā	4/1996	Joao et al.
5,515,043	A	5/1996	Berard et al.
5,526,269	Α	6/1996	Ishibashi et al.
5,528,281	Α	6/1996	Grady et al.
5,537,141	A	7/1996	Harper et al.
	A		Steingold et al.
5,537,143		7/1996	-
5,541,585	A	7/1996	Duhame et al.
5,544,649	Α	8/1996	David et al.
5,547,149	Α	8/1996	Kalberer et al.
,, x . ,			

Case 8:10-cv-01909-DOC -RNB Document 1-14 Filed 12/15/10 Page 3 of 25 Page ID #:353

US 7,397,363 B2 Page 3

5,548,753A $8/1996$ Linstead et al. $5,550,863$ A $8/1996$ Yurt et al. $5,550,863$ A $9/1996$ Chen et al. $5,557,254$ A $9/1996$ Ito et al. $5,557,254$ A $9/1996$ Ito et al. $5,550,813$ A $10/1996$ Nyfelt $5,568,353$ A $10/1996$ Sheffer et al. $5,572,438$ A $11/1996$ Ehlers et al. $5,577,689$ A $11/1997$ Ladner et al. $5,594,425$ A $11/1997$ Ladner et al. $5,594,425$ A $1/1997$ Ladner et al. $5,600,368$ A $2/1997$ Davidsohn et al. $5,602,450$ A $2/1997$ Davidsohn et al. $5,602,450$ A $2/1997$ Diakins $5,640,442$ A $6/1997$ Fitzgerald et al. $5,668,373$ A $10/1997$ Ice $5,680,123$ A $10/1997$ Ice $5,680,123$ A $10/1997$ Ice $5,690,276$ A $12/1997$ Roots $5,710,771$ A $2/1998$ Rudican $5,712,789$ A $1/1998$ Rudican $5,712,789$ A $1/1998$ Rudican $5,712,789$ A $1/1998$ Rudican $5,712,789$ A $2/1997$ Roots $5,710,771$ A $2/1998$ Buck et al. $5,712,729$ A $3/1998$ Burdican $5,712,724$ A $3/1998$ Sinth et al. 5			
5,550,863 A 8/1996 Yur et al. 5,557,254 A 9/1996 Iohonson et al. 5,557,254 A 10/1996 Konson et al. 5,560,84 A 10/1996 Sheffer et al. 5,566,84 A 10/1996 Haro 5,577,2438 A 11/1996 Haro 5,587,715 A 12/1996 Lewis 5,587,715 A 12/1997 Ladner et al. 5,587,715 A 12/1997 Ladner et al. 5,600,368 A 2/1997 Davidsohn et al. 5,600,463 A 2/1997 Davidsohn et al. 5,660,246 A 8/197 Kiman 5,660,246 A 8/197 Kiman 5,660,246 A 10/197 Lee 5,682,133 10/1997 Johnson et al. 5,682,133 5,710,970 A 1/1998 Radican 5,711,970 A 1/1998 Radican 5,711,977 A 2/1998 Burk et al. 5,710,970 A 1/1	5,548,753 A	8/1996	Linstead et al.
5,553,609A $9/1996$ Chen et al. $5,557,214$ A $9/1996$ Ito et al. $5,557,214$ A $10/1996$ Nyfelt $5,568,453$ A $10/1996$ Ehlers et al. $5,572,438$ A $11/1996$ Ehlers et al. $5,572,438$ A $11/1996$ Haro $5,572,438$ A $11/1997$ Ladner et al. $5,572,438$ A $11/1997$ Ladner et al. $5,594,470$ A $11/1997$ Ladner et al. $5,602,450$ A $21/1977$ Matthews, III $5,602,450$ A $21/1977$ Davidsohn et al. $5,602,450$ A $21/1977$ Davidsohn et al. $5,602,450$ A $21/1977$ Davidsohn et al. $5,663,123$ A $10/1997$ Leansky et al. $5,6640,442$ A $6/1997$ Fitzgerald et al. $5,6680,123$ A $10/1997$ Lonsky et al. $5,6680,123$ A $10/1997$ Roos $5,710,970$ A $1/1998$ Walters et al. $5,712,970$ A $1/1998$ Buck et al. $5,714,977$ A $2/1998$ Dunn et al. $5,724,92$ A $3/1998$ Duavidsohn et al. $5,724,924$ A $3/1998$ Buck et al. $5,712,970$ A $3/1998$ Buck et al. $5,712,970$ A $3/1998$ Smith et al. $5,724,924$ A $3/1998$ Smith et al. $5,724,924$ A $3/1998$ Smith et al. $5,724,$	5,550,738 A	8/1996	Bailey et al.
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5,568,535A $10/1996$ Sheffer et al. $5,577,658$ A $11/1996$ Haro $5,577,658$ A $11/1996$ Haro $5,587,715$ A $12/1997$ Ladner et al. $5,594,425$ A $1/1997$ Ladner et al. $5,600,368$ A $2/1997$ Matthews, III $5,602,450$ A $2/1997$ Davidsohn et al. $5,602,450$ A $2/1997$ Davidsohn et al. $5,663,372$ A $5/1997$ Dinkins $5,664,0442$ A $6/1997$ Fitzgerald et al. $5,668,537$ A $9/1997$ Kaman $5,668,0123$ A $10/1997$ Lee $5,680,123$ A $10/1997$ Kaman $5,699,276$ A $12/1997$ Hollenberg $5,699,276$ A $12/1997$ Roos $5,710,970$ A $1/1998$ Radican $5,712,789$ A $1/1998$ Buck et al. $5,712,795$ A $2/1998$ Burnet $5,724,922$ A $3/1998$ Duon et al. $5,724,922$ A $3/1998$ Ito et al. $5,724,924$ A $3/1998$ Eurelson et al. $5,737,7250$ A $3/1998$ Eurelson et al. $5,734,963$ A $3/1998$ Eurelson et al. $5,734,963$ A $3/1998$ Eurelson et al. $5,734,963$ A $3/1998$ Burner $5,744,03$ A $3/1998$ Fitzgerald et al. $5,756,334$ A $5/1998$ Marson <td>, ,</td> <td></td> <td>-</td>	, ,		-
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5,801,943 A 9/1998 Nasburg 5,802,454 A 9/1998 Goshay et al. 5,809,161 A 9/1998 Auty et al. 5,812,931 A 9/1998 Yuen 5,812,931 A 9/1998 Kikinis 5,812,931 A 9/1998 Kuen 5,815,093 A 9/1998 Kikinis 5,815,093 A 9/1998 Kelly et al. 5,816,918 A 10/1998 Nagasaka et al. 5,818,439 A 10/1998 Nagasaka et al. 5,821,718 A 10/1998 Shaffer et al. 5,821,880 A 10/1998 Ross, Jr. et al. 5,823,948 A 10/1998 Coyaso et al. 5,825,283 A 10/1998 Coyaso et al. 5,826,827 A 10/1998 Smith et al. 5,835,376 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.	· · ·		
5,802,454 9/1998 Goshay et al. 5,809,161 9/1998 Auty et al. 5,812,931 9/1998 Yuen 5,815,093 9/1998 Kikinis 5,815,093 9/1998 Kikinis 5,818,439 10/1998 Kelly et al. 5,821,718 10/1998 Nagasaka et al. 5,821,880 10/1998 Morimoto et al. 5,823,948 10/1998 Ross, Jr. et al. 5,825,283 10/1998 Coyaso et al. 5,835,871 11/1998 Smith et al. 5,835,871 11/1998 Smith et al. 5,838,683 11/1998 Corley et al.			
5,809,161 A 9/1998 Auty et al. 5,812,931 A 9/1998 Yuen 5,815,093 A 9/1998 Kikinis 5,815,093 A 9/1998 Kikinis 5,816,918 A 10/1998 Kelly et al. 5,818,439 A 10/1998 Nagasaka et al. 5,821,718 A 10/1998 Shaffer et al. 5,821,880 A 10/1998 Morimoto et al. 5,823,948 A 10/1998 Ross, Jr. et al. 5,825,283 A 10/1998 Comhi 5,826,227 A 10/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			
5,812,931 A 9/1998 Yuen 5,815,093 A 9/1998 Kikinis 5,816,918 A 10/1998 Kelly et al. 5,814,439 A 10/1998 Nagasaka et al. 5,821,718 A 10/1998 Shaffer et al. 5,821,718 A 10/1998 Morimoto et al. 5,823,948 A 10/1998 Ross, Jr. et al. 5,825,283 A 10/1998 Camhi 5,826,827 A 10/1998 Smith et al. 5,835,876 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			•
5,815,093 A 9/1998 Kikinis 5,816,918 A 10/1998 Kelly et al. 5,818,439 A 10/1998 Nagasaka et al. 5,821,718 A 10/1998 Shaffer et al. 5,821,718 A 10/1998 Morimoto et al. 5,823,948 A 10/1998 Ross, Jr. et al. 5,825,283 A 10/1998 Comhi 5,826,827 A 10/1998 Smith et al. 5,835,376 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			
5,816,918 A 10/1998 Kelly et al. 5,818,439 A 10/1998 Nagasaka et al. 5,821,718 A 10/1998 Shaffer et al. 5,821,718 A 10/1998 Morimoto et al. 5,823,948 A 10/1998 Ross, Jr. et al. 5,825,283 A 10/1998 Camhi 5,826,827 A 10/1998 Coyaso et al. 5,835,376 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			
5,818,439 A 10/1998 Nagasaka et al. 5,821,718 A 10/1998 Shaffer et al. 5,821,718 A 10/1998 Morimoto et al. 5,823,948 A 10/1998 Ross, Jr. et al. 5,825,283 A 10/1998 Camhi 5,826,827 A 10/1998 Coyaso et al. 5,835,376 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			
5,821,880A10/1998Morimoto et al.5,823,948A10/1998Ross, Jr. et al.5,825,283A10/1998Camhi5,826,827A10/1998Coyaso et al.5,835,376A11/1998Smith et al.5,835,871A11/1998Smith et al.5,838,683A11/1998Corley et al.			-
5,823,948 A 10/1998 Ross, Jr. et al. 5,825,283 A 10/1998 Camhi 5,826,827 A 10/1998 Coyaso et al. 5,835,376 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.		10/1998	Shaffer et al.
5,825,283 A 10/1998 Camhi 5,826,827 A 10/1998 Coyaso et al. 5,835,376 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.		10/1998	
5,826,827 A 10/1998 Coyaso et al. 5,835,376 A 11/1998 Smith et al. 5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			
5,835,376A11/1998Smith et al.5,835,871A11/1998Smith et al.5,838,683A11/1998Corley et al.			
5,835,871 A 11/1998 Smith et al. 5,838,683 A 11/1998 Corley et al.			-
5,838,683 A 11/1998 Corley et al.			
5,071,050 A 11/1770 1 utuoili et al.			•
	5,071,050 A	11/1770	i undonn ot an.

5,842,199 A		
J.044.122 A	11/1998	Miller et al.
		_
	12/1998	Levy
5,844,473 A	12/1998	Kaman
5,845,203 A	12/1998	LaDue
5,845,227 A	12/1998	Peterson
5,845,240 A	12/1998	Fielder
5,845,283 A	12/1998	Williams et al.
5,862,330 A	1/1999	Anupam et al.
5,862,500 A	1/1999	Goodwin
5,867,208 A	2/1999	McLaren
5,867,821 A	2/1999	Ballantyne et al.
5,877,707 A	3/1999	Kowalick
	3/1999	Iwafune et al.
5,884,032 A	3/1999	Bateman et al.
5,890,079 A	3/1999	Levine
5,892,437 A	4/1999	Scheibe et al.
5,895,440 A	4/1999	Proctor et al.
5,896,020 A	4/1999	Pyo
· · ·		
5,897,602 A	4/1999	Mizuta
5,897,623 A	4/1999	Fein et al.
5,898,392 A	4/1999	Bambini et al.
5,900,905 A	5/1999	Shoff et al.
5,903,226 A	5/1999	Suman et al.
5,903,816 A	5/1999	Broadwin et al.
, ,		
5,911,582 A	6/1999	Redford et al.
5,911,776 A	6/1999	Guck
5,917,405 A	6/1999	Joao
5,917,434 A	6/1999	Murphy
5,919,244 A	7/1999	Danz et al.
5,922,037 A	7/1999	Potts
, ,		Broadwin et al.
· · ·	7/1999	
5,931,878 A	8/1999	Chapin, Jr.
5,948,026 A	9/1999	Beemer, II. et al.
5,949,345 A	9/1999	Beckert et al.
5,959,577 A	9/1999	Fan et al.
5,963,202 A	10/1999	Polish
5,969,714 A	10/1999	Butcher
5,969,953 A	10/1999	Purdom et al.
5,973,619 A	10/1999	Paredes
5,974,349 A	10/1999	Levine
5,974,446 A	10/1999	Sonnenreich et al.
5,976,648 A	11/1999	Li et al.
5,978,567 A	11/1999	Rebane et al.
5,978,799 A	11/1999	Hirsch
5,982,048 A	11/1999	Fendt et al.
5,983,161 A	11/1000	
5,988,645 A	11/1999	Lemelson et al.
, ,	11/1999	Downing
5,995,705 A	11/1999 11/1999	Downing Lang
5,995,705 A 5,999,808 A	11/1999 11/1999 12/1999	Downing Lang LaDue
5,995,705 A 5,999,808 A 6,001,065 A	11/1999 11/1999 12/1999 12/1999	Downing Lang LaDue DeVito
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A	11/1999 11/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,356 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,356 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,363 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,350 A 6,009,370 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,350 A 6,009,370 A 6,014,447 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,095 A 6,007,0426 A 6,009,355 A 6,009,356 A 6,009,363 A 6,009,370 A 6,014,447 A 6,014,569 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,009,370 A 6,014,447 A 6,014,475 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,426 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,014,447 A 6,014,569 A 6,018,710 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 1/2000 1/2000 1/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,009,370 A 6,014,447 A 6,014,475 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 1/2000 1/2000 1/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,426 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,363 A 6,014,447 A 6,014,569 A 6,016,475 A 6,018,710 A 6,020,826 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 1/2000 1/2000 1/2000 2/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,014,477 A 6,014,459 A 6,016,475 A 6,018,710 A 6,020,826 A 6,023,708 A	11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,014,447 A 6,014,569 A 6,016,475 A 6,016,475 A 6,023,708 A 6,023,708 A 6,028,537 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Bottum Miller et al. Rein Mendez et al. Suman et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,014,447 A 6,014,569 A 6,016,475 A 6,016,475 A 6,016,475 A 6,028,26 A 6,023,708 A 6,028,537 A 6,044,990 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000 2/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al. Suman et al. Palmeri
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,006,159 A 6,007,095 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,356 A 6,009,370 A 6,014,447 A 6,014,459 A 6,016,475 A 6,016,475 A 6,023,708 A 6,023,708 A 6,023,708 A 6,024,990 A 6,044,990 A 6,046,678 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000 2/2000 4/2000	Downing Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al. Suman et al. Palmeri Wilk
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,720 A 6,003,007 A 6,006,159 A 6,007,426 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,370 A 6,014,447 A 6,014,459 A 6,016,475 A 6,020,826 A 6,023,708 A 6,023,708 A 6,023,708 A 6,023,708 A 6,024,909 A 6,046,678 A 6,047,264 A	11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000 2/2000 4/2000 4/2000	Downing Lang Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al. Suman et al. Palmeri Wilk Fisher et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,426 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,356 A 6,009,356 A 6,016,475 A 6,016,475 A 6,018,710 A 6,028,267 A 6,028,537 A 6,028,537 A 6,046,678 A 6,047,264 A 6,061,570 A	11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000 2/2000 4/2000 4/2000	Downing Lang Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al. Suman et al. Palmeri Wilk Fisher et al. Janow
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,426 A 6,007,426 A 6,009,355 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,356 A 6,009,356 A 6,016,475 A 6,016,475 A 6,018,710 A 6,028,267 A 6,028,537 A 6,028,537 A 6,046,678 A 6,047,264 A 6,061,570 A	11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000 2/2000 4/2000 4/2000 4/2000	Downing Lang Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al. Suman et al. Palmeri Wilk Fisher et al.
5,995,705 A 5,999,808 A 6,001,065 A 6,002,720 A 6,002,972 A 6,003,007 A 6,007,426 A 6,007,426 A 6,009,355 A 6,009,356 A 6,009,356 A 6,009,370 A 6,014,447 A 6,014,459 A 6,016,475 A 6,023,708 A 6,023,708 A 6,028,537 A 6,044,990 A 6,044,678 A 6,047,264 A 6,047,264 A 6,061,570 A	11/1999 11/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/1999 12/000 1/2000 1/2000 2/2000 2/2000 2/2000 4/2000 4/2000 4/2000 5/2000	Downing Lang Lang LaDue DeVito Yurt et al. Palmer DiRienzo Schmier et al. Stanley Kelly et al. Obradovich et al. Monroe Beckert et al. Minowa et al. Kohnen et al. Bottum Miller et al. Wynblatt et al. Rein Mendez et al. Suman et al. Palmeri Wilk Fisher et al. Janow

Case 8:10-cv-01909-DOC -RNB Document 1-14 Filed 12/15/10 Page 4 of 25 Page ID #:354

US 7,397,363 B2 Page 4

6,076,066 A	6/2000	DiRienzo et al.	6,430,6
6,078,800 A	6/2000	Kasser	6,430,6
6,084,510 A	7/2000	Lemelson et al.	6,431,9
6,091,956 A	7/2000	Hollenberg	6,437,6
6,102,487 A 6,104,815 A	8/2000 8/2000	.O slashed.vreb.o slashed. Alcorn et al.	6,464,1
6,108,493 A	8/2000	Miller et al.	6,474,92 6,493,63
6,113,493 A	9/2000	Walker et al.	6,525,7
6,131,060 A	10/2000	Obradovich et al.	6,542,0
6,131,096 A	10/2000	Ng et al.	6,542,0
6,131,116 A	10/2000	Riggins et al.	6,549,12
6,137,485 A	10/2000	Kawai et al.	6,567,8
6,138,241 A	10/2000	Eckel et al.	6,587,04
6,141,608 A	10/2000	Rother Zeihurt at al	6,601,0
6,141,620 A 6,144,702 A	10/2000 11/2000	Zyburt et al. Yurt et al.	6,608,5 6,610,9
6,148,081 A	11/2000	Szymanski et al.	6,615,1
6,148,291 A	11/2000	Radican	6,621,8
6,151,606 A	11/2000	Mendez	6,646,6
6,151,626 A	11/2000	Tims et al.	6,654,0
6,161,005 A	12/2000	Pinzon	6,686,8
6,167,432 A	12/2000	Jiang	6,691,1
6,181,994 B1	1/2001 2/2001	Colson et al.	6,707,4
6,191,825 B1 6,208,379 B1	3/2001	Sprogis et al. Oya et al.	6,708,22 6,725,4
6,208,379 B1	3/2001	Wilf et al.	6,726,0
6,208,973 B1	3/2001	Boyer et al.	6,745,0
6,216,104 B1	4/2001	Moshfeghi et al.	6,763,5
6,226,389 B1	5/2001	Lemelson et al.	6,766,4
6,233,341 B1	5/2001	Riggins	6,789,1
6,233,506 B1	5/2001	Obradovich et al.	RE38,6
6,236,330 B1	5/2001	Cohen	6,804,6
6,243,691 B1 6,244,758 B1	6/2001 6/2001	Fisher et al. Solymar et al.	6,810,4 6,816,6
6,249,241 B1	6/2001	Jordan et al.	6,816,8
6,252,522 B1	6/2001	Hampton et al.	6,850,9
6,263,322 B1	7/2001	Kirkevold et al.	6,882,2
6,269,392 B1	7/2001	Cotichini et al.	6,901,4
6,273,856 B1	8/2001	Sun et al.	6,901,44
6,275,231 B1	8/2001	Obradovich et al.	6,924,7
6,278,396 B1	8/2001	Tran	6,925,64
6,281,797 B1 6,283,761 B1	8/2001 9/2001	Forster et al. Joao	6,927,6 6,930,4
6,292,227 B1	9/2001	Wilf et al.	6,943,63
6,292,828 B1*	9/2001	Williams 709/218	7,164,1
6,295,492 B1	9/2001	Lang et al.	7,277,0
6,297,853 B1	10/2001	Sharir et al.	2001/00320
6,307,948 B1	10/2001	Kawasaki et al.	2002/00166
6,318,536 B1	11/2001	Korman et al.	2002/00179
6,321,221 B1	11/2001	Bieganski McCain at al	2002/00325
6,330,482 B1 6,330,499 B1	12/2001 12/2001	McCain et al. Chou et al.	2002/004629
6,331,825 B1	12/2001	Ladner et al.	2002/00728
6,332,098 B2	12/2001	Ross et al.	2002/00770
6,334,127 B1	12/2001	Bieganski et al.	2002/00995
6,341,265 B1	1/2002	Provost et al.	2002/01081
6,341,668 B1	1/2002	Fayette et al.	2002/01163
6,347,333 B2	2/2002	Eisendrath et al.	2002/01219
6,356,822 B1	3/2002	Diaz et al. Razavi et al.	2002/01987
6,362,730 B2 6,366,240 B1	3/2002 4/2002	Timothy et al.	2003/00093/2003/00142
6,374,228 B1	4/2002	Litwin	2003/00142
6,381,583 B1	4/2002	Kenney	2003/00675
6,385,732 B1	5/2002	Eckel et al.	2003/00718
6,388,399 B1	5/2002	Eckel et al.	2003/008412
6,389,337 B1	5/2002	Kolls	2003/01102
6,400,996 B1	6/2002	Hoffberg et al.	2003/01401
6,408,278 B1	6/2002	Carney et al. Bioganski et al	2003/01934
6,412,012 B1 6,424,998 B2	6/2002 7/2002	Bieganski et al. Hunter	2003/02061
6,427,063 B1	7/2002	Cook et al.	2003/02248
6,429,810 B1	8/2002	De Roche	2004/00983
6,430,531 B1	8/2002	Polish	2004/02306
, ,			/ 0

6,430,603	B2	8/2002	Hunter
6,430,605	B2	8/2002	Hunter
6,431,985	B1	8/2002	Kim
6,437,692	B1	8/2002	Petite et al.
6,464,142	B1	10/2002	Denenberg et al.
6,474,927	B1	11/2002	McAdams et al.
6,493,685	B1	12/2002	Ensel et al.
6,525,780	B1	2/2003	Bruno et al.
6,542,076	B1	4/2003	Joao
6,542,077	B2	4/2003	Joao
6,549,130	BI	4/2003	Joao
6,567,813	BI	5/2003	Zhu et al.
6,587,046	B2	7/2003	Joao
6,601,087	B1	7/2003	Zhu et al.
6,608,559	B1	8/2003	Lemelson et al.
6,610,954	B2	8/2003	Takizawa
6,615,186	B1	9/2003	Kolls
6,621,827	B1	9/2003	Rezvani et al.
6,646,655	B1	11/2003	Brandt et al.
6,654,032	B1	11/2003	Zhu et al.
6,686,838	B1	2/2004	Rezvani et al.
6,691,154	BI	2/2004	Zhu et al.
6,707,484	BI	3/2004	Kawasaki et al.
	BI	3/2004	Mendez et al.
6,708,221			
6,725,460	B1	4/2004	Nishiyama et al.
6,726,094	B1	4/2004	Rantze et al.
6,745,027	B2	6/2004	Twitchell, Jr.
6,763,501	B1	7/2004	Zhu et al.
6,766,454	B1	7/2004	Riggins
6,789,119	B1	9/2004	Zhu et al.
RE38,609	Е	10/2004	Chen et al.
6,804,656	Bl	10/2004	Rosenfeld et al.
6,810,488	B2	10/2004	Teng
6,816,616	B2	11/2004	Teng
	B1	11/2004	Retlich et al.
6,816,817			
6,850,965	B2	2/2005	Allen
6,882,269	B2	4/2005	Moreno
6,901,439	B1	5/2005	Bonasia et al.
6,901,448	B2	5/2005	Zhu et al.
6,924,727	B2	8/2005	Nagaoka et al.
6,925,645	B2	8/2005	Zhu et al.
6,927,686	B2	8/2005	Nieters et al.
6,930,455	B2	8/2005	Chansky et al.
6,943,681	B2	9/2005	Rezvani et al.
7,164,117	B2	1/2007	Breed et al.
7,277,010	B2	10/2007	Joao
01/0032099	Al	10/2001	Joao
02/0016655	Al	2/2002	Joao
02/0017996	Al	2/2002	Niemiec
			T
02/0032583	Al	3/2002	JOAO
02/0046299	Al	4/2002	Lefeber et al.
02/0049622	Al	4/2002	Lettich et al.
02/0072808	A1	6/2002	Li
02/0077077	A1	6/2002	Revani et al.
02/0099567	A1	7/2002	Joao
02/0108125	A1	8/2002	Joao
02/0116318	A1	8/2002	Thomas et al.
02/0121969	A1	9/2002	Joao
02/0198774	A1	12/2002	Weirich
03/0009361	A1	1/2003	Hancock et al.
03/0014295	Al	1/2003	Brookes et al.
03/0016130	Al	1/2003	Joao
03/0010130			
	Al	4/2003	Joao
03/0071899	Al	4/2003	Joao
03/0084125	A1	5/2003	Nagda et al.
03/0110215	A1	6/2003	Joao
03/0140107	A1	7/2003	Rezvani et al.
03/0193404	A1	10/2003	Joao
03/0206102	A1	11/2003	Joao
03/0224854	A1	12/2003	Joao
04/0098515	A1	5/2004	Rezvani et al.
04/0160319	Al	8/2004	Joao
04/0230601	Al	11/2004	Joao et al.
J-1/0230001	лі	11/2004	JUAU EL AL.

US 7,397,363 B2

Page 5

2005/0040937A12/2005Cuddihy et al.2005/0248444A111/2005Joao

OTHER PUBLICATIONS

Stafford-Fraser, Quentin, "The Life and Times of the First Web Cam—When convenience was the mother of invention", Communications of the ACM, Jul. 2001/vol. 44, No. 7, pp. 25-26, http://www.cl.cam.ac.uk/coffee/qsf/cacm200107.html.

Stafford-Fraser, Qunetin, "The Story of the Trojan Room Coffee Pot—A Timeline", http://www.cl.cam.ac.uk/coffee/qsf/timeline. html.

Sattler, Michael 'Mickey', Internet TV with CU-SeeMe: Chapter 8—History, Culture, and Usage, copyrighted 1993-2003, http://www.geektimes.com/michael/CU-SeeMe/

internetTVwithCUSeeMe/chapter08/culture.html.

Cu-SeeMe Development Team, CU-SeeMe Welcome Page, Last pass: Nov. 11, 1996, http://web.archive.org/web/19970418025505/ cu-seeme.cornell.edu/Welcome.html.

Cox, Brad, "Global Schoolhouse Project", Virtual School, Copyright 2004, Modification date: Jan. 22, 2004, http://www.virtualschool. edu/mon/Academia/GlobalSchoolhouseProject.html.

Dorcey, Tim, "CU-SeeMe Desktop VideoConferencing Software", From Connexions, vol. 9, No. 3, Mar. 1995, http://web.archive.org/ web/19970418025546/cu-seeme.cornell.edu/DorceyConnexions. html.

Savetz, Kevin, et al., MBONE: Multicasting Tomorrow's Internet, Table of Contents, IDG, Apr. 1996, Copyright 1996, 1998, http:// www.savetz.com/mbone/toc.html.

Savetz, Kevin, et al., MBONE: Multicasting Tomorrow's Internet, Chapter 2: Today's Technology, IDG, http://www.savetz.com/mbone/ch2.html.

Savetz, Kevin, et al., MBONE: Multicasting Tomorrow's Internet, Chapter 3: The MBONE and Multicasting, IDG, Apr. 1996, Copyright 1996, 1998, http://www.savetz.com/mbone/ch3.html.

Houstis, Elias, "Internet, Education, and the Web", Proceedings of Wet Ice, 1996, PGS 27-32.

McCartney, Laton, "Virtual MBA", Informationweek, Nov. 1996, www.informationweek.com/604/04camba.htm.

Hamalainen, Matti, "Electronic Markets for Learning: Education Brokerages on the Internet", Association for Computing Machinery. Communications of the ACM, New York, Jun. 1996.

Goldberg, Murray, "World Wide Web—Course Tool: An Environment for Building WWW-Based Courses", Fifth International World Wide Web Conference, Paris, France, May 6-10, 1996.

Dwyer, Dan, "Creating A Virtual Classroom for Interactive Education on the Web", http://www.igd.fhg.de/archive/1995^{__}95/papers/ 62.ctc.virtual.class/ctc.virtual.class.html, Mar. 2001.

Author Unknown, "Onstar Literature" obtained from www.onstar. com, date unknown, OnStar Corp., http://www.onstar.com.

Bruce Schneier, Applied Cryptography, 1996, Second Edition, Wiley, U.S.A.

Raymond B. Panko, Business Data Communications, 1997, Prentice Hall, U.S.A.

Simson Garfinkel, et al., Web Security & Commerce, 1997, O'Reilly & Associates, Inc., U.S.A.

Leslie L. Lesnick, et al., Creating Cool Intelligent Agents for the Net, 1997, IDG Books Worldwide, Inc. U.S.A.

Nabil R. Adam, et al., Electronic Commerce Technical, Business, and Legal Issues, 1999, Prentice Hall PTR, U.S.A.

Alper Caglayan, et al., Agent Sourcebook A Complete Guide To Desktop, Internet, and Intranet Agents, 1997, Wiley, U.S.A.

"Envirokare Announces Letter of Intent with Electroship(NY)Inc. for Purchase of New Patent Pending Wireless Technology to Revolutionize the \$400 Billion Per Year Trucking Industry", Jul. 25, 2000, http://web.archive.org/web/2001204170600/www.envirokare.com/ news72600.html.

"Technology Executive and Former Managing Partner of Price Waterhouse Joins Envirokare as President and Director", Sep. 5, 2000, http://web.archive.org/web/20001204171700/www. envirokare.com/news9500.html.

"Envirokare Tech Inc Announces Additions to Advisory Board", Sep. 7, 2000, http://web.archive.org/web/20001101094103/www. envirokare.com/news9700.html.

Secrist, Kym, "Intelligent messaging system notifies plant personnel", Control Engineering, Mid-Feb. 1997, vol. 44, Iss. 3, pg. 27, 2 pgs.

Uehara, et al.; "InternetCAR: Internet-Connected Automobiles", http://www.isoc.org/inet98/proceedings/1f/1f_2.htm.

U.S. Appl. No. 60/014,427, filed Mar. 28, 1996, DiRienzo.

U.S. Appl. No. 08/681,172, filed by Nathaniel Polish on Jul. 22, 1996, abandoned.

London, Howard S., et al., "A Description of the A.T.&T. Video Teleconferencing System", 1981, IEEE, U.S.

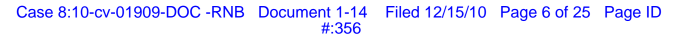
Hamalainen, et al., Electronic Markets for Learing: Education Brokerages on the Internet, Communications of the ACM, Jun. 1996, vol. 39, No. 6, pp. 51-58.

Hatsumoto, H., et al., "Multi-function communication terminal for home information services", Consumer Electronics, 1988., Digest of Technical ICCE., IEEE 1988 International Conference on, Jun. 8-10, 1988, pp. 292-293.

Voice Web Solutions, "Voice Web Solutions and Colligo Corporation announce Voice Books. New text-to-speech technology lets the blind 'read'and navigate books using the telephone.", Feb. 26, 2002.

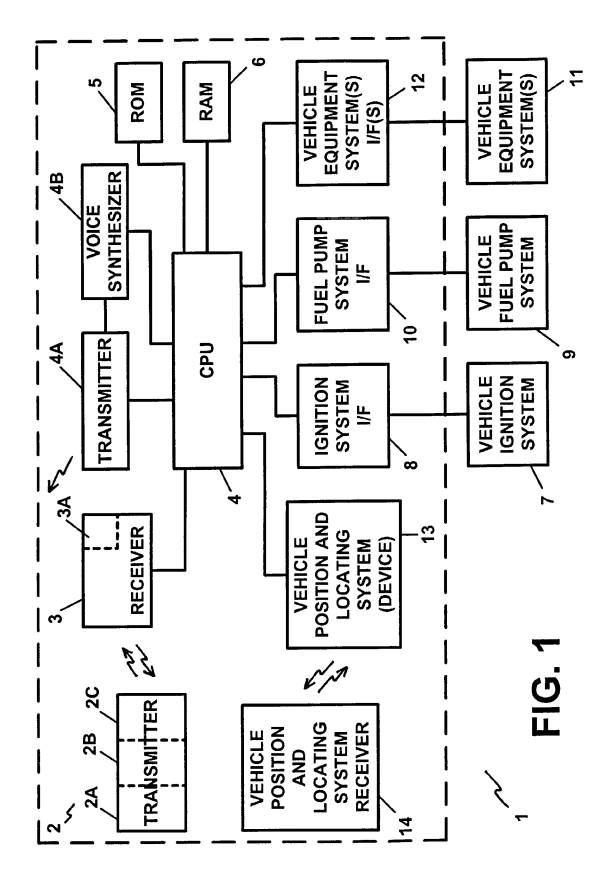
Strummer, "Democrat Network Launch Online Campaign Center Nov. 17, 1999", Newsbytes News Network.

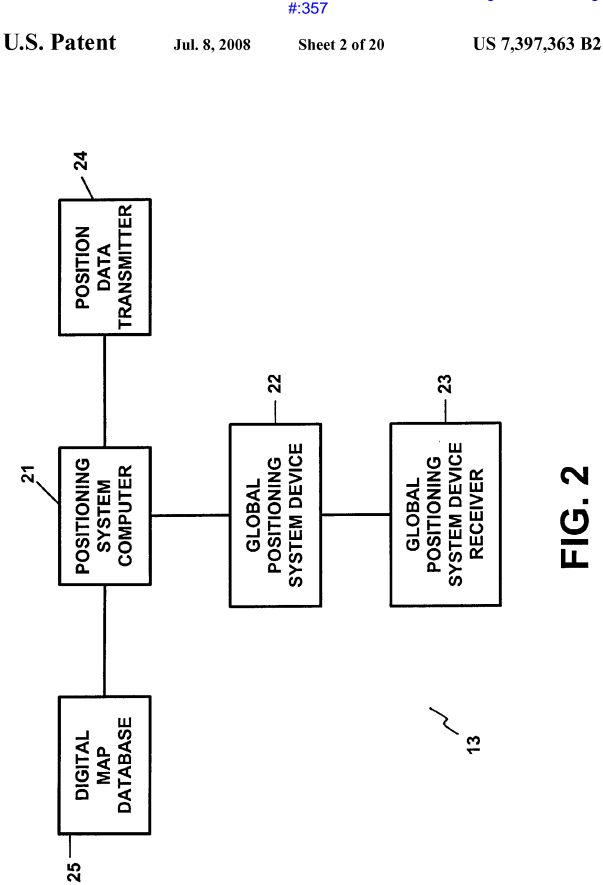
* cited by examiner





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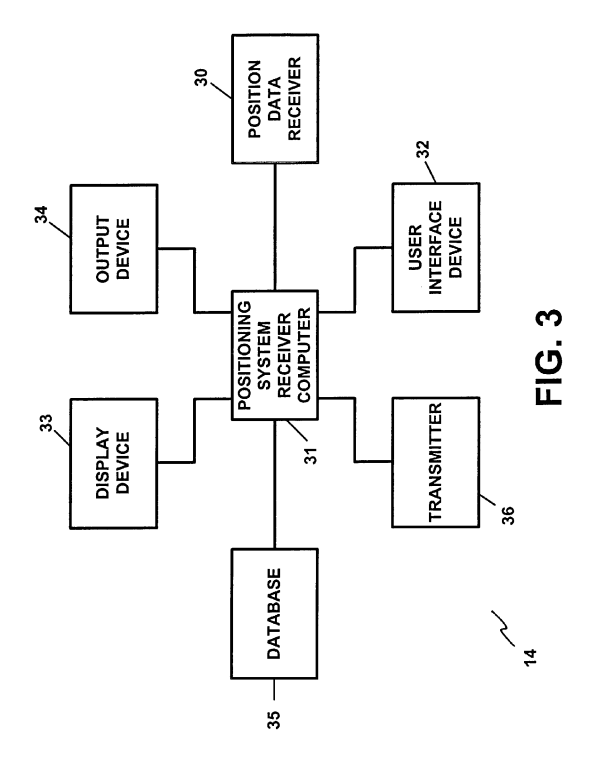




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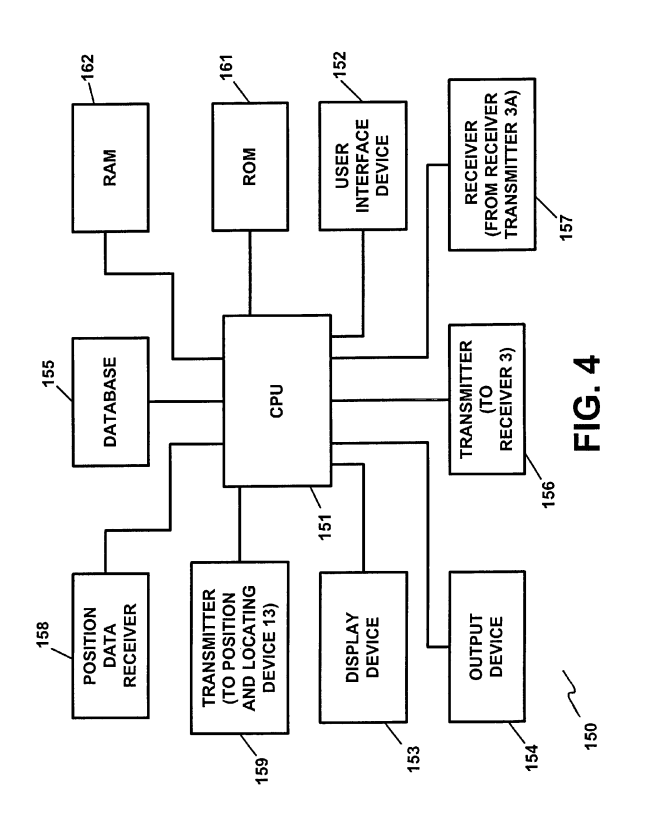


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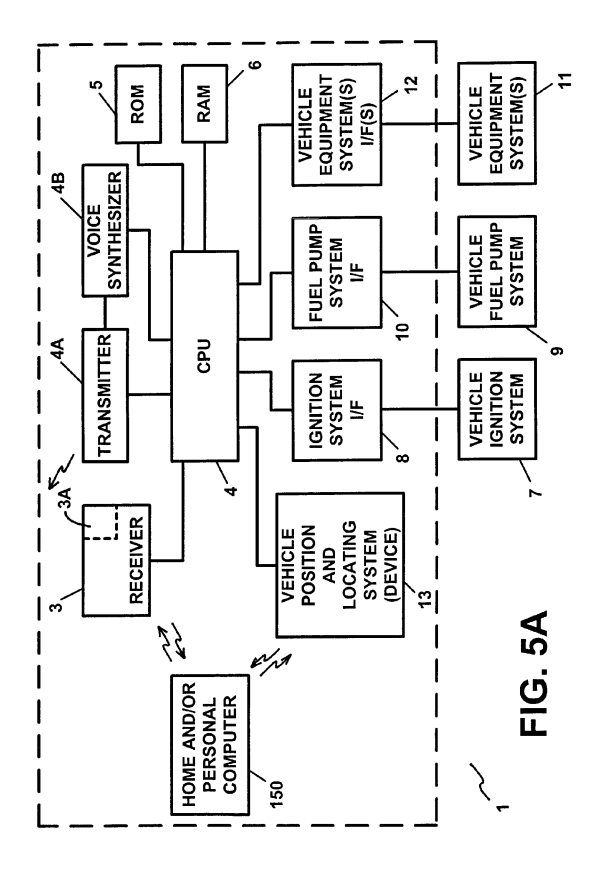
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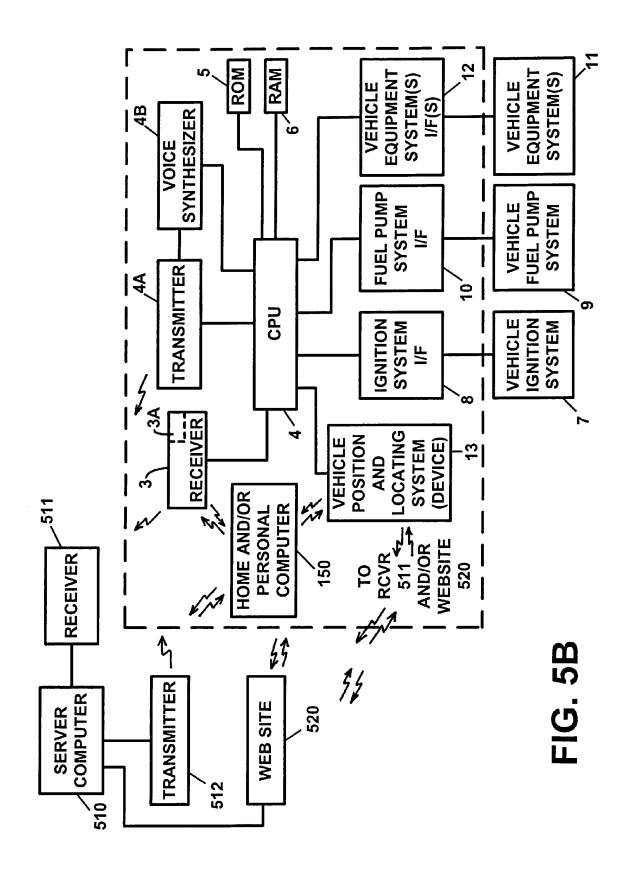
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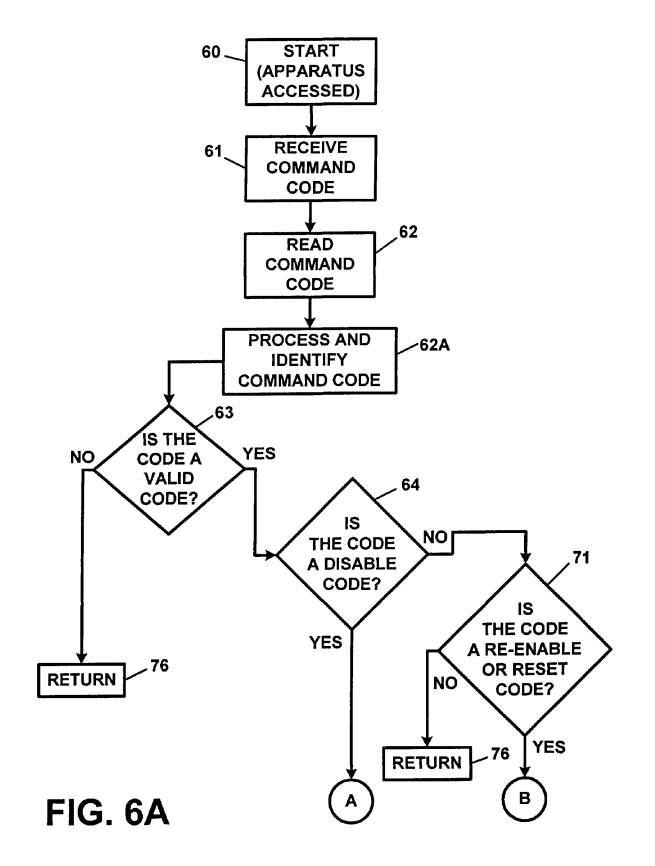
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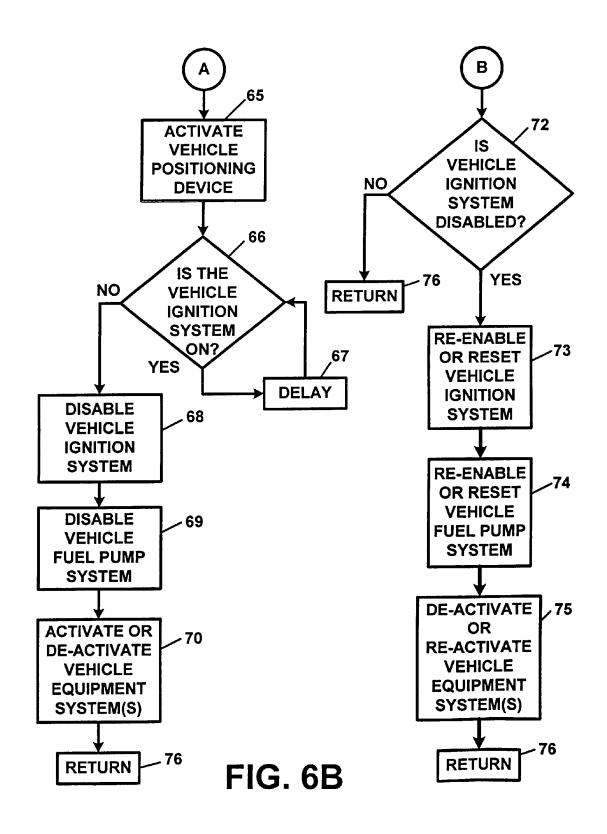


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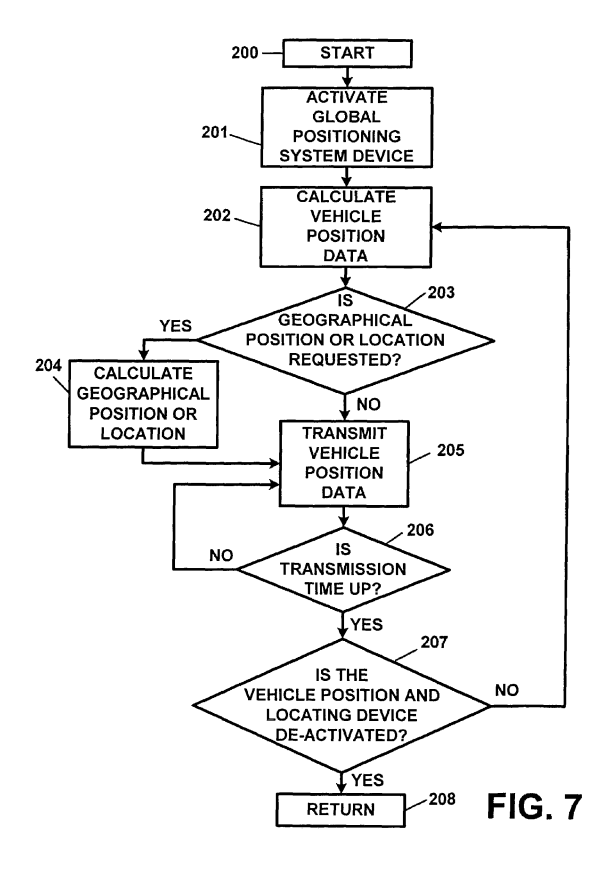


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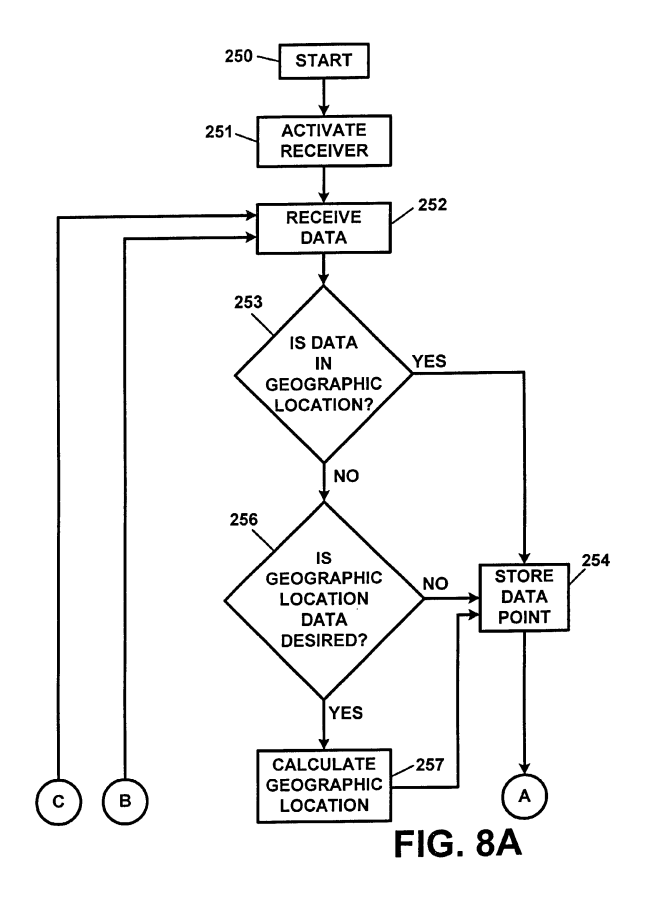
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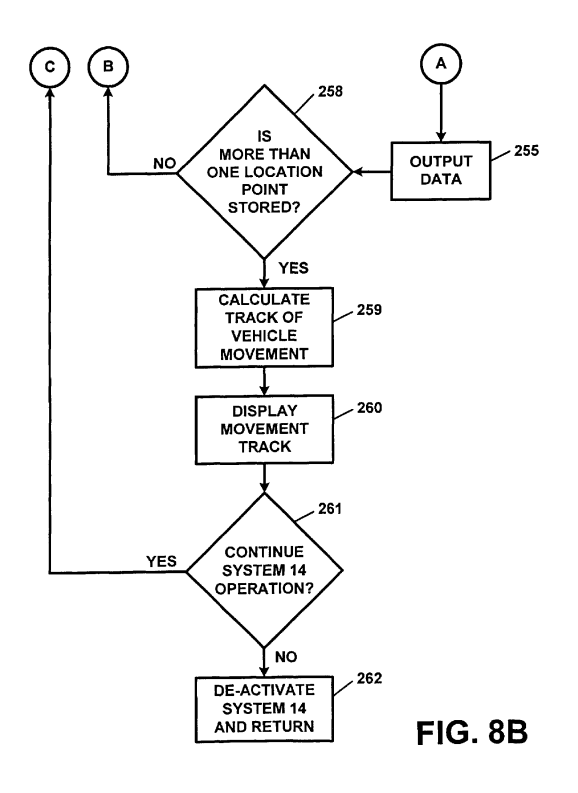


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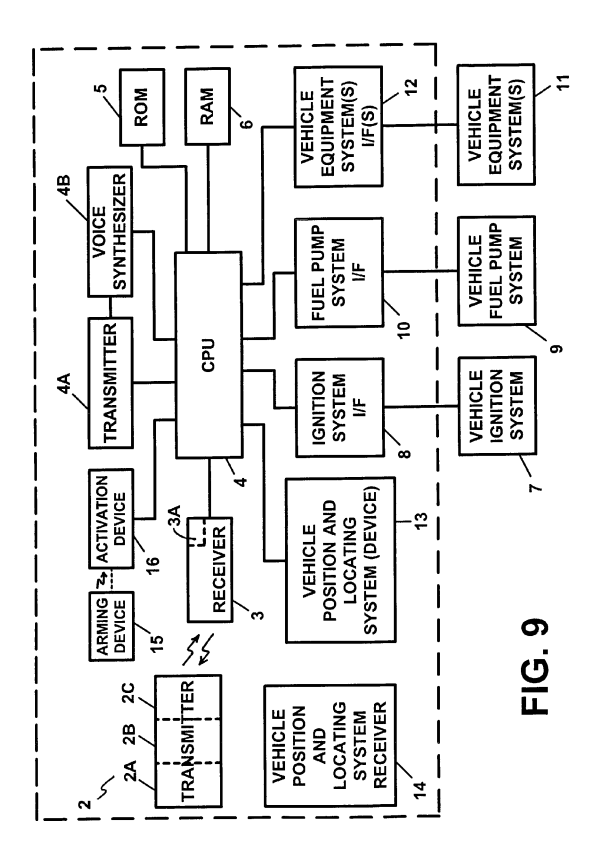


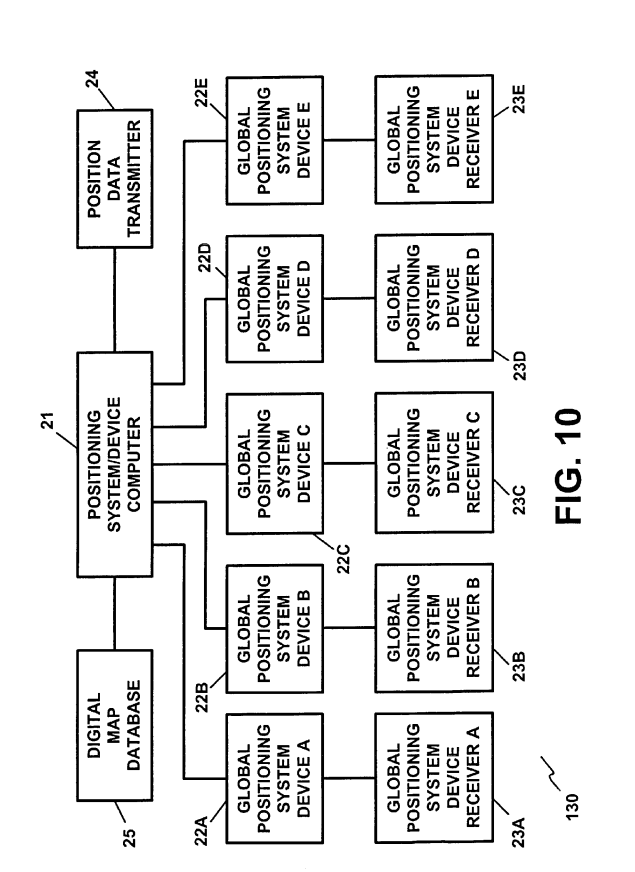
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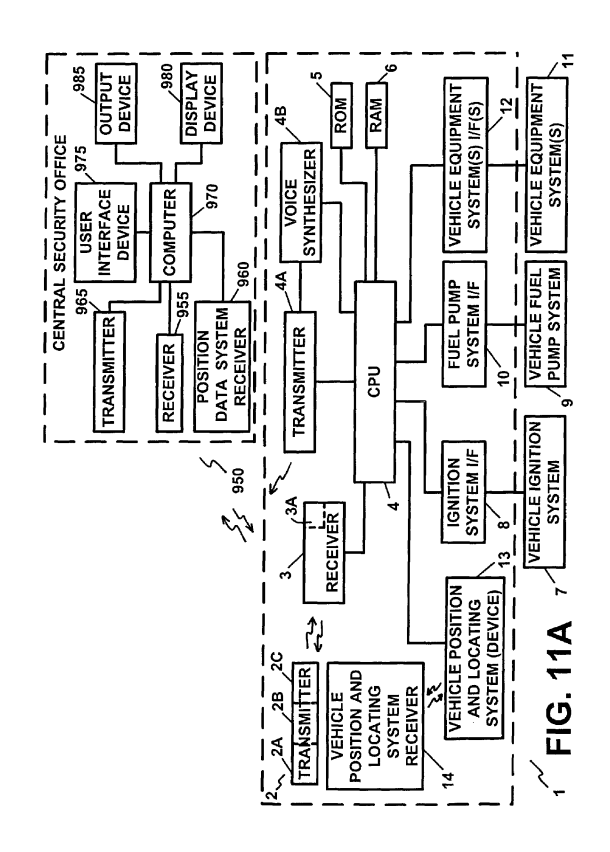
U.S. Patent

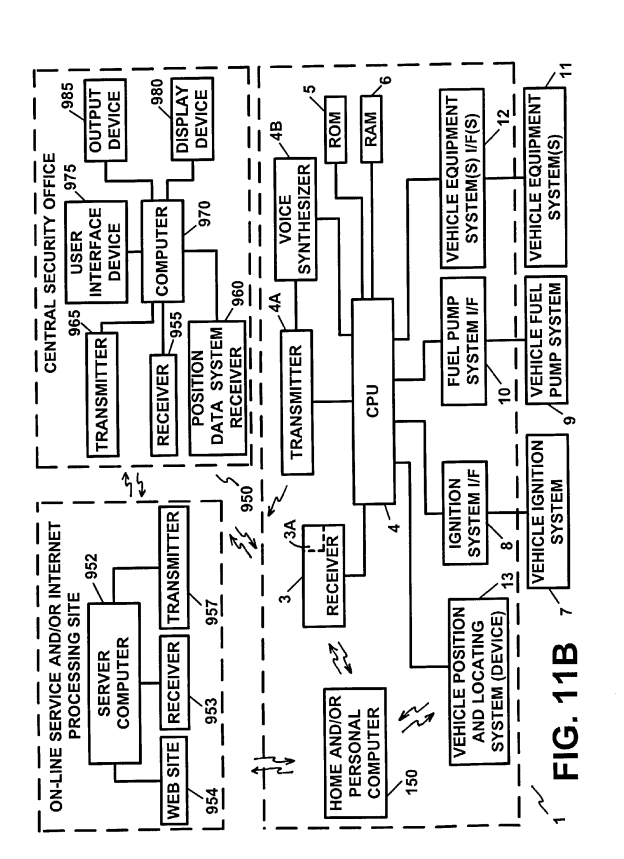
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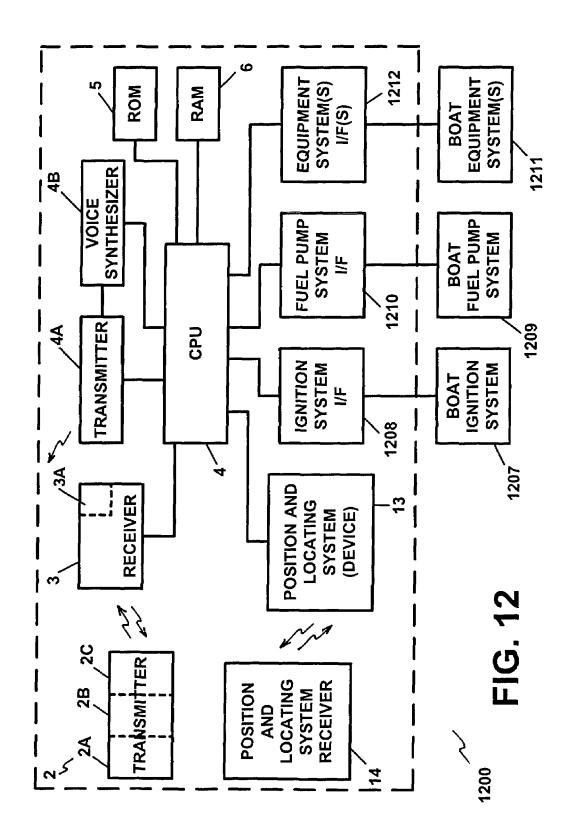
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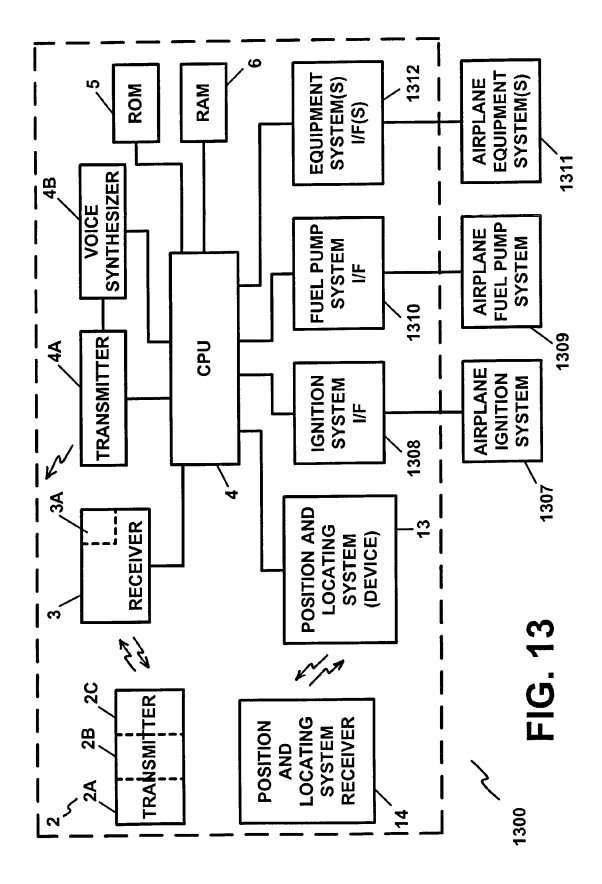
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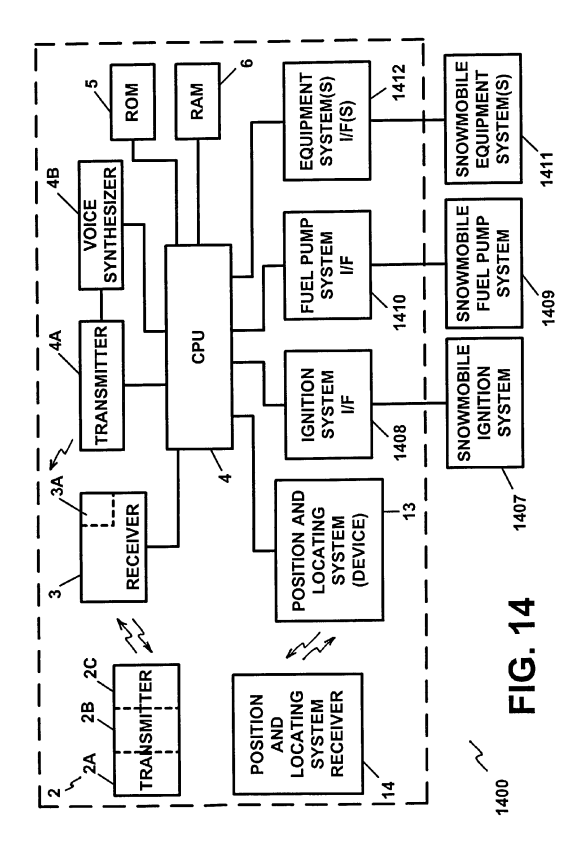


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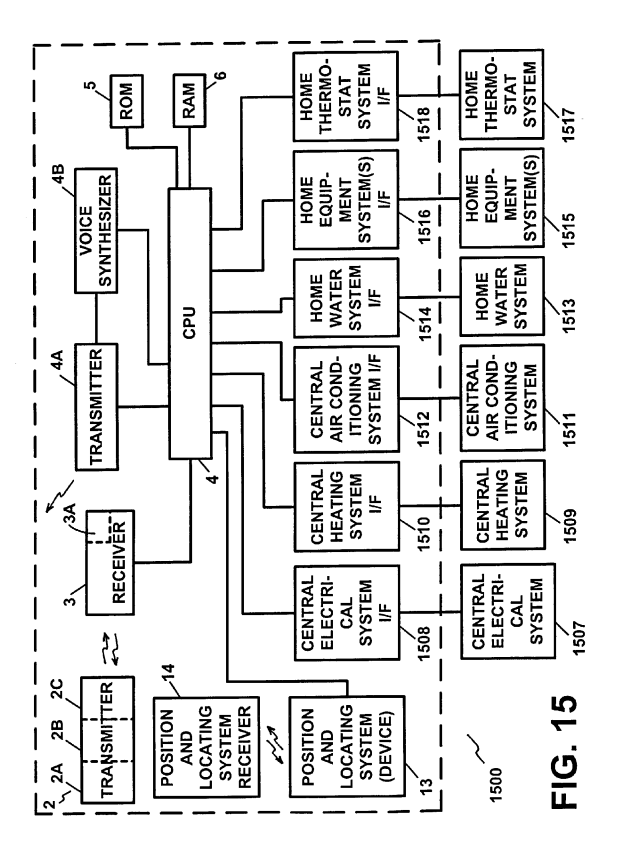






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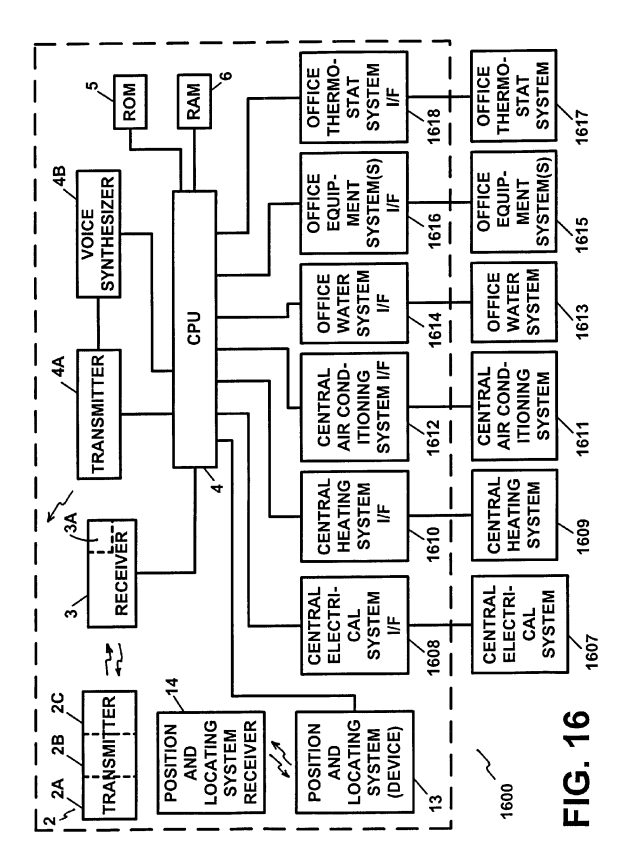
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1 **CONTROL AND/OR MONITORING** APPARATUS AND METHOD

RELATED APPLICATIONS

This application is a continuation-in-part application of U.S. patent application Ser. No. 09/551,365, filed Apr. 17, 2000, now U.S. Pat. No. 6,542,076, which is a continuationin-part application of U.S. patent application Ser. No. 09/277, 935, filed Mar. 29, 1999, now U.S. Pat. No. 6,549,130, which 10 is a continuation application of U.S. patent application Ser. No. 08/683,828, filed Jul. 18, 1996, now U.S. Pat. No. 5,917, 405, which is a continuation-in-part application of U.S. patent applicatian Ser. No. 08/622,749, filed Mar. 27, 1996, abandoned. U.S. patent application Ser. No. 09/551,365, filed Apr. 15 17, 2000, now U.S. Pat. No. 6,542,076, also claims the benefit of priority of U.S. Provisional Patent Application Ser. No. 60/187,735, filed Mar. 8, 2000, and U.S. Provisional Patent Application Ser. No. 60/190,379, filed Mar. 17, 2000.

FIELD OF THE INVENTION

The present invention pertains to a control, monitoring and/or security apparatus and method and, in particular, to a control, monitoring, and/or security, apparatus and method 25 for exercising and/or providing control, monitoring and/or security, for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a network environment. 30

BACKGROUND OF THE INVENTION

Anti-theft devices for vehicles and premises are known in the prior art for preventing and/or thwarting the theft of a 35 vehicle and/or of a premises. Vehicle recovery devices or systems are also known for recovering a motor vehicle. These known anti-theft and/or vehicle recovery devices may be of the active or passive variety and are typically available in many forms (i.e. steering wheel locks, hood locks, ignition 40 system cut-off devices, alarms, vehicle homing devices with associated receiving devices, etc.). In some cases, these devices may be of a very simple design, while in other cases, they may be of a more sophisticated design. However, as is well known, these known anti-theft and/or vehicle recovery 45 devices or systems may be easily defeated by thieves, and especially, by professional thieves and/or have other disadvantages associated with their use. Experience has shown that even the most sophisticated of anti-theft devices may be defeated by an experienced, and determined, thief, and that 50 vehicle recovery systems also have drawbacks associated with their use.

In the case of some vehicle recovery devices, their use may be limited by the availability, or lack thereof, of the corresponding tracker or receiver device(s) in the particular local- 55 ity, or the lack of same by the law enforcement department in a particular area.

In recent times, an even more disturbing criminal practice, involving the theft of motor vehicles, has rendered most antitheft devices virtually useless. This criminal practice, known 60 as car-jacking, has gained widespread attention. Car-jacking usually occurs when a thief or thieves confront a motorist or motor vehicle operator, when the motor vehicle engine is running, or when the car thief obtains easy access to the motor vehicle ignition keys and to the motor vehicle, either by force 65 or by the threat of force, thereby bypassing, and rendering useless, any of the widely known anti-theft and/or theft-de-

terrent devices, thereby gaining control and/or possession of the motor vehicle. In these instances, the motorist or motor vehicle operator is well advised to surrender the motor vehicle. However, once surrendered, the motor vehicle is virtually lost to the car thief.

Anti-theft and/or theft-deterrent devices which attempt to defeat the ultimate vehicle theft, such as caused by car-jacking, by disabling the motor vehicle during the "getaway", such as by shutting off power to the motor vehicle engine, have major disadvantages and drawbacks in that they could shut-off the vehicle engine at an inopportune instant in time, thereby causing a dangerous condition to exist which could lead to an accident and resulting injuries to individuals as well as damage to property. These accidents may arise when the motor vehicle power is suddenly shut-off while the vehicle is in motion, which condition could cause the vehicle to suddenly, or even gradually, lose power on a roadway or highway, while traveling at a moderate or at a high rate of speed and/or when a power steering and/or a power braking system, which 20 derives its power from the vehicle engine, suddenly loses power upon the loss of the engine power. As noted above, accidents such as these may result in injuries to people, both inside and outside the vehicle, as well as property damage caused by, and to, the vehicle.

The above described disadvantages and drawbacks of the prior art devices may also pose accident liability concerns to those manufacturers and/or sellers of these devices, as well as to the owner or operator of the motor vehicle, as these entities and/or individuals may be held liable for the injuries and/or the damages sustained as a result of the above described accidents.

Vehicle recovery systems are known which include a vehicle homing device, which is activated and which emits homing signals which are used to home in on, or to locate, the vehicle. These vehicle recovery systems usually require that the law enforcement agency have corresponding homing signal receivers and/or equipment and that they be kept in operating condition, in order to effectively home in on, or locate, the vehicle. Unless the local police or law enforcement authorities have such equipment, the homing signal recovery device serves little purpose in recovering the vehicle in that locale.

Other vehicle recovery systems require that a police report be made prior to an activation of the homing and/or recovery equipment, which practice could result in the loss of valuable time in the vehicle recovery process. The above problems concerning vehicle security are equally applicable to and present an equal or even greater problem in providing security for marine vessels and vehicles, aircraft and/or recreational vehicles.

Providing security for residential premises, commercial premises, structures, and/or equipment, is also of great concern, especially when such premises, structures and/or equipment are left vacant for hours and/or days at a time. These concerns may arise while residential premises are left unoccupied during the working day, when second homes and/or vacation homes are left unoccupied for days, weeks and months at a time, and in commercial premises which may also be left unoccupied for long periods of time such as after working hours or during weekends or other prolonged periods of time when these premises may be closed and/or unoccupied.

While anti-theft and/or security systems exist for residential and/or commercial premises, such systems fail to enable the owner or occupant and/or other authorized individual to conveniently and effectively exercise and/or perform control, monitoring and/or security functions with regards to these

premises. The same holds true for other types or structures and/or equipment. The ability to conveniently and effectively enable one to exercise and/or to perform control, monitoring and/or security functions would prove to be invaluable in allowing owners, occupants and/or other authorized individuals to exercise and/or to provide control, monitoring and/or security functions over these premises, from a remote location and at any time.

SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for overcoming the disadvantages and drawbacks which are associated with the known prior art control, monitoring and/ or security systems and provides a control, monitoring and/or 15 security apparatus and method and, in particular, to a control, monitoring, and/or security, apparatus and method for exercising and/or providing control, monitoring and/or security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial 20 premises, structures and/or equipment, in a network environment.

The present invention also provides an apparatus and a method which also overcomes the shortcomings of prior art anti-theft and/or theft deterrent systems and, in particular, ²⁵ anti-theft and/or theft-deterrent systems for vehicles, marine vessels and vehicles, aircraft and recreational vehicles as well as for residential premises and/or for commercial premises.

The apparatus of the present invention includes a transmitter system for transmitting an electrical, an electronic, an 30 electromagnetic or other suitable signal, transmittable over a communication system and/or medium, upon an activation by the owner or authorized user or operator of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, and/or the owner, occupant and/or authorized individual of and for 35 the residential premises and/or the commercial premises.

The transmitter should also consist of a user interface device and a transmitting device. The transmitter should also have a receiver associated therewith for receiving signals. In this regard, the transmitter/receiver combination may be 40 replaced and/or implemented with and/or by a transceiver. The transmitter transmits a signal, in response to an authorized user or operator accessing and/or activating the apparatus.

The transmitter system is a remote system, which may or 45 may not be physically connected to the remainder of the apparatus. Further, the transmitter system is not located in the vehicle, motor vehicle, marine vessel or vehicle, aircraft, recreational vehicle, residential premises and/or commercial premises, but rather, is located external from, and/or separate 50 and apart from, the vehicle.

The apparatus also includes a receiver for receiving the signals which are transmitted by the transmitter or transceiver system. The receiver receives the signal(s) which is transmitted by the transmitter or transceiver and provides an indicastion, in the form of a signal transmission, back to the transmitter or transceiver and, in particular, the transmitter receiver, which signifies that a signal has been received by the apparatus. The receiver also generates data which is indicative of the signal, or a portion thereof, which has been 60 received. The receiver should also be provided with its own transmitter. In this regard, this receiver/transmitter combination may also be replaced and/or implemented with and/or by a transceiver.

The transmitter/receiver combination should provide for 65 the transmission and for the reception of a multitude of remote electrical, electronic, electromagnetic, and/or other 4

suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. Telephone signals and telephone communication devices can be utilized in the present invention as well as personal computers which can be utilized with telecommunications and/or other suitable communication systems and/or mediums.

Upon receiving the signal, the receiver generates a distinct signal which is indicative of the signal transmitted from the transmitter. At least a portion of the transmitted signal may 10 include a valid access code, which accesses the receiver and the apparatus. The access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus.

The apparatus also includes a controller or a CPU 4 (CPU), which is electrically connected with the receiver and which receives, or reads, whichever the case may be, the signal or signals, or portions thereof, which are generated by the receiver. The CPU also has associated therewith a read only memory device(s) and random access memory device(s). The data which is received by the receiver is processed by the apparatus.

The CPU may also have a transmitter associated therewith for transmitting signals to the transmitter receiver or transceiver. In this manner, the CPU of the apparatus may respond to a user data transmission, command, or inquiry with a transmitted signal.

In the case of vehicles, motor vehicles, marine vessels and vehicles, aircraft and recreational vehicles (hereinafter referred to collectively as "vehicles"), the CPU is electrically connected and/or linked to the vehicle ignition system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle ignition system through an ignition system interface. The CPU may transmit signals to, as well as receive signals from, the vehicle ignition system. In this manner, the CPU and the vehicle ignition system may exchange information between each other.

The CPU, upon receiving an appropriate signal from the receiver, and upon the completion of a data processing routine, may issue a suitable signal, to the vehicle ignition system. This signal may be one which will disable, re-enable and/or reset the vehicle ignition system. The CPU may also interrogate the ignition system and/or receive data from the ignition system which is indicative of ignition system status.

The CPU may also be electrically connected and/or linked to the vehicle fuel system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the vehicle fuel system through a fuel system interface. The CPU is capable of issuing a signal, to disable, re-enable and/or reset the vehicle fuel system. The CPU may also interrogate and/or receive data from the fuel system which is indicative of fuel system status. The CPU may also provide control over the vehicle exhaust system in a similar fashion or in an analogous manner.

The CPU may also be electrically connected and/or linked to at least one or more of a variety of vehicle equipment systems. The vehicle equipment system or systems are located externally from the apparatus and may or may not be connected and/or linked to the CPU via a respective and/or associated vehicle equipment system or systems interface. The vehicle equipment system or systems, which varies for each type of vehicle (i.e., vehicle, motor vehicle, marine vessel or vehicle, aircraft and/or recreation vehicle) may include, but is not limited to, an exterior and/or an interior siren or alarm, a horn, a vehicle exterior light system(s), a power door lock or other locking system or device, a hood locking system, a video recording device and/or a camera, and/or an audio recording device, for providing surveillance of the vehicle interior and/or exterior, an intercom system, for providing communications between vehicle users and/or occupants and the owner, operator and/or authorized individual, cellular or mobile phones and/or any one or more of 5 the widely known vehicle anti-theft systems, alarm systems and/or stolen vehicle and/or other type of vehicle recovery systems and/or devices.

Each of the vehicle equipment systems, if utilized in conjunction with the apparatus, may be activated, de-activated, 10 reset or in some other way controlled and/or monitored by the apparatus of the present invention. The use of any one or more of the vehicle equipment system or systems is optional.

The vehicle equipment system or systems receives signals from the CPU, which signals serve to activate, de-activate, or 15 vice versa, whichever the case may be, the respective vehicle equipment system(s).

The apparatus may also comprise a vehicle position and locating device which can be utilized in order to determine the position and/or the location of the vehicle. The vehicle posi- 20 tion and locating device can be utilized so as to determine the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data, via an associated transmitter, to an appropriate system receiver so that vehicle position would be available to the owner, user 25 and/or authorized individual and/or so that the vehicle may be located and/or tracked and recovered.

The apparatus may also comprise a vehicle position and locating system receiver, which is employed for receiving and/or processing the data which is transmitted from the 30 vehicle position and locating device.

The vehicle position and locating device may comprise a positioning system computer and a global positioning device with associated global positioning system receiver. The vehicle position and locating device may also comprise a 35 position data transmitter for transmitting the vehicle position and/or location data to the vehicle position system receiver. The vehicle position and locating device may also comprise a data base which contains digital and/or digitized map data, which can be utilized in order to determine the geographical 40 position of the vehicle from the calculated "raw" position data obtained from the global positioning device. In this manner, vehicle position and/or location on a map may be obtained.

Vehicle position and/or location data can be transmitted to the vehicle position system receiver which may be located at, 45 or accessible to, the authorized user or operator and/or authorized individual at any location and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle posi- 50 tion and/or location data for the vehicle.

The vehicle position and locating device may also perform updated global positioning calculations so as to provide for a tracking of a vehicle movement. The apparatus may also ascertain vehicle movement by monitoring and/or tracking 55 vehicle position data as it is updated.

The vehicle position system receiver may be equipped with an appropriate computer system and a receiver for receiving the data transmitted by the transmitter of the vehicle position and locating device.

The vehicle position system receiver may comprise a CPU for controlling the operation of the system receiver which CPU is connected and/or linked to the receiver for receiving and/or for reading the vehicle position and/or location data. The system receiver may also comprise a user interface 65 device, a display device, an output device and a database containing digital map data for use in determining geographi-

cal position of a vehicle. The system receiver may also comprise a transmitter for sending data and/or signals to the vehicle position and locating device and/or for transmitting signals to the CPU and/or to the transmitter receiver.

The system receiver may also be utilized in conjunction with a home and/or a personal computer and/or other personal communications device and/or apparatus which may be utilized with an associated receiver or equivalent peripheral device(s).

A home and/or personal computer, and/or other personal communications device and/or apparatus may also be utilized for performing the functions of the transmitter and the vehicle position and locating system receiver. The apparatus may also be utilized in conjunction with a computer network such as an on-line service and/or on, or over, the Internet and/or the World Wide Web, by employing an appropriate server computer and/or an associated Web Site and/or Web Site technology in conjunction with an appropriate communication medium.

Upon the occurrence, or the discovery thereof, of the theft of a vehicle, or simply in order to monitor vehicle status or location, the authorized user or operator may activate the apparatus by entering an access code into the transmitter or transceiver interface. Entry of a valid access code will activate a signal transmission from the transmitter or transceiver to access the apparatus.

The authorized user or operator can then transmit a command code from the transmitter or transceiver to the receiver of the apparatus. In a case when the vehicle has been stolen, the command code may be a vehicle disable command code. It should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, monitoring code, etc., which would represent a function or operation to be performed by the apparatus, may also be entered. The command code is then transmitted to, and received by, the receiver.

The command code data is then transmitted to, or read by, the CPU for command code identification and for further processing, if necessary. In this manner, an authorized user or operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access and/or activate the apparatus by simply "calling up" or transmitting a signal to the apparatus.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent and/or thwart the theft of the vehicle and recover the vehicle, the command code which may be entered may be a vehicle disable command code (disable code) which will disable the vehicle and activate the vehicle position and/or locating device. If the authorized user or operator desires to re-enable the vehicle, such as when the motor vehicle has been found or recovered, so as to render the vehicle re-enabled or operational, the command code to be entered may be a vehicle re-enable or reset command code.

If a valid disable code is transmitted to the apparatus, the vehicle position and locating device is activated and various vehicle systems, including the vehicle ignition system, fuel or fuel pump system and/or exhaust system, and/or at least one 60 or more of a variety of utilized vehicle equipment system(s), may either be activated, de-activated, or reset depending upon the circumstances.

The operation of the vehicle position and locating device may proceed and continue simultaneously and/or concurrently with the operation of the apparatus and the CPU. Any one or more of a vehicle equipment systems, including a vehicle alarm and/or homing device may also be activated.

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Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device, the authorized user or operator may once again access the apparatus by entering a valid access code and by then entering a valid re-enable or reset command code.

The CPU may then issue a control signal to re-enable or reset the vehicle ignition system, vehicle fuel or fuel pump system and/or exhaust system and/or de-activate or re-activate, any one or more of the various vehicle equipment systems which are utilized. The vehicle position and/or locating 10 device may also be de-activated.

Safeguards may be employed in order to prevent a wrong or a mis-dialed number or unauthorized transmission(s) from accidentally accessing and activating the apparatus, and further, may serve to prevent an unauthorized or an unwanted 15 disabling or re-enabling or setting or resetting of the vehicle ignition system, the vehicle fuel or fuel pump system and/or the vehicle exhaust system and/or the activation, de-activation, or resetting of any one or more of the various vehicle equipment systems which may be utilized. 20

As noted above, a disable command code may cause the apparatus to activate a vehicle position and locating device which may operate simultaneously and/or concurrently with, and independently of, the operation of the apparatus and the CPU. Once activated, the vehicle position and locating device 25 may activate the global positioning device which calculates vehicle position data by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated, the position data can then be transmitted to the vehicle position 30 system receiver which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity. Geographic position and/or location data (i.e. street location, location on a map, etc.) for the vehicle may also be obtained by processing the position and/or location 35 data in conjunction with digital map and/or other suitable data. The transmission of position data may be repeated for a predetermined time interval, after which the global positioning device may calculate updated position data.

The vehicle position data which is received by the vehicle 40 position system receiver may then be employed to find and/or to recover the vehicle. Vehicle position data may be updated, continuously and/or in some other suitable manner, by repeating the global positioning calculations.

Vehicle position data, along with updated vehicle position 45 data, may also be utilized in order to track and/or to monitor vehicle movement. Vehicle position data may also be displayed and/or output for use in finding and/or recovering the vehicle.

The authorized user or operator may discontinue operation 50 of and/or de-activate the global positioning device and/or the vehicle position system receiver, such as when the vehicle has been found or recovered and/or at any other time.

The global positioning device may be utilized to locate and/or to track vehicle movement anywhere in the world. In 55 this manner, the apparatus of the present invention may be utilized to disable or de-activate vital vehicle systems and/or to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

Further, the present invention provides for an apparatus and 60 a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus so as to disable the vehicle and, thereby, provide added security against vehicle theft and/or to prevent damage to the vehicle and/or to any components thereof. In 65 this manner, an authorized user or operator may disable the vehicle ignition system, fuel or fuel pump system, exhaust 8

system and/or any one or more of a variety of the vehicle equipment systems, of a vehicle which may be parked and/or in use, from any location and/or at any time.

An authorized user or operator may also access the apparatus at any time and, with the use of an appropriate command code, may determine the operating status of the vehicle, the apparatus, and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system or fuel or fuel pump system is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus so as to determine vehicle position and/or location data or information and/or the geographic location of the vehicle. In this manner, the authorized user or operator can determine the status and/or the location of his or her vehicle at any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

The apparatus of the present invention may be utilized in conjunction with a multitude and/or a variety of valid command codes, wherein each different command code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system, the vehicle fuel or fuel pump system, the vehicle equipment systems which may be utilized. In this manner, the authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, and from any location.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus or of the vehicle, or of any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position.

The apparatus may also be programmable by the user or operator via the transmitter or transceiver, or at the vehicle, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed.

By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is also possible to selectively control the vehicle systems from a remote location. The apparatus may also be programmed for automatic activation and/or self-activation and/or automatic and/or programmed operation via a command code(s), so that the apparatus may become activated upon a certain occurrence, or lack thereof, and thereafter, provide for the disabling and/or the re-enabling of any one or more of the vehicle systems along with activating the vehicle position and/or locating device. The apparatus may also provide information pertaining to vehicle theft, status and/or position.

The apparatus may also be designed and/or programmed to detect its unauthorized use and/or its use by an unauthorized individual. In this regard, the vehicle is capable of reporting itself as being stolen.

In another preferred embodiment of the present invention, an arming device and an activation device may be utilized in conjunction with the apparatus in place of the transmitter/ receiver combination so as to provide for an automatic monitoring and/or activation of the apparatus. In such an embodiment, the command code(s) may be a default code and/or be user selected and/or programmable. Automatic activation may also be programmed by the user or operator via a command code(s) with apparatus operation activated upon the occurrence, or lack thereof, of a specified event.

In this manner, the arming device/activation device combination may be utilized so as to activate the apparatus and/or any one or more of the vehicle systems, including the ignition system, the fuel or fuel pump system, the exhaust system and/or any one or more of the various vehicle equipment 5 systems which are utilized in conjunction with the apparatus. The vehicle position and locating device may also be activated via the automatic activation of the apparatus.

In yet another preferred embodiment of the present invention, the vehicle position and locating device may comprise a 10 plurality of global positioning devices which may be strategically located at various points and/or locations in or on the vehicle. Each of the global positioning devices may be placed at different points and/or locations in, or on, the vehicle, with the distances between each of the respective devices being 15 recorded and stored. Upon the activation of the global positioning devices and the calculation of each position or location of each device, any change in distance between any two or more of the respective devices could be utilized in order to determine if the vehicle, or any portion thereof, has been 20 dismantled or structurally altered, at least in part, or possibly to a greater extent.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security office or agency, such as a private security service and/or by a local or 25 regional law enforcement office or agency, in order to provide a prompt means by which to report a vehicle theft, provide for a manner in which to disable and/or re-enable a vehicle or vehicle system, and to determine vehicle position and/or location so as to facilitate the locating and the recovery of the 30 vehicle. In this regard, the present invention may be utilized so as to allow control, monitoring and/or security functions to be exercised and/or performed by an authorized third party. The present invention may also be utilized so as to provide for a prompt law enforcement theft reporting, law enforcement 35 response to the theft report and recovery of the vehicle.

An authorized user or operator may register their vehicle and apparatus with a central security office or agency such as by registering vehicle identification information along with vehicle access and command code data and any other perti- 40 nent information. Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus so as to exercise and/or to perform control, monitoring and/or security functions over same while, at the same time, allowing for a control, monitoring and/or a 45 security function to be exercised and/or performed by the central security office or other entity.

The apparatus, which is utilized at the central security office and/or other entity, may have the same control capabilities over the vehicle as that of the apparatus utilized in the 50 vehicle. In this regard, status of the apparatus, the vehicle, any one or more of the various vehicle systems, and/or the vehicle position and/or location data may be obtained by the apparatus located at the central security office and/or other entity.

The apparatus which is utilized at the central security office 55 may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web so as to provide for a means by which the authorized user or operator may utilize the apparatus in conjunction with a home and/or a personal computer and/or a commercial or industrial 60 receiver, and upon the completion of the requisite data procomputer system (i.e., an internet server computer) and/or any other appropriate device.

In another embodiment, an access code may be only transmitted to, and received by, the central security office apparatus and the vehicle may be accessed and controlled via an 65 access and command code(s) which are transmitted by and from the central security office apparatus. Transmitter

devices may also be located in the vehicle so as or to allow a vehicle occupant(s) to transmit signals directly to the central security office and/or agency and/or central equipment, (i.e., satellite, cellular communications site etc.) such as in instances where help may be required and/or in emergency situations.

In yet another embodiment, the access code may only be transmitted to, and received at, the vehicle. In this embodiment, the apparatus which is located in the vehicle may then transmit data to the apparatus located at the central security office thereby alerting the central security office or agency of the vehicle theft or status inquiry. The apparatus at the central security office may thereafter exercise and/or provide control over and/or monitor the functions of, the vehicle apparatus for a plurality of vehicles. Further, the central security office apparatus may also provide the means by which to allow a central security office or local or regional law enforcement office or agency to provide security monitoring over the vehicle(s) which are registered therewith.

In the case were the apparatus may be automatically activated, the vehicle apparatus may transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the central security office apparatus thereby reporting the unauthorized use or operation, or theft, of the vehicle before the authorized user or operator is able to discover same.

The central security office apparatus may also be utilized so as to verify and/or monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may also "call" the central security office from any location, via any communication means and/or device in order to determine the status and/or the whereabouts or location of his or her vehicle. Both the vehicle apparatus and the central security office apparatus can exercise and/or perform the same control, monitoring and/or security functions over the vehicle.

The present invention can also be utilized, in a similar and/or analogous manner, to provide control, monitoring and/ or security for boats, marine vessels, airplanes and aircraft, and/or recreational vehicles of any kind or type.

In still another embodiment, the present invention may be utilized in conjunction with a residential premises, residential building and/or a home and/or a household control, monitoring and/or security system.

In the case where the present invention is utilized in conjunction with a residential premises, residential building and/ or a home and/or a household control, monitoring and security system, the CPU may be electrically connected and/or linked to the home and/or household electrical system, which is located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home electrical system through an electrical system interface. The CPU may transmit signals to, as well as receive signals from, the home electrical system. In this manner, the CPU and the home electrical system, may exchange information between each other.

The CPU, upon receiving an appropriate signal from the cessing routine may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home electrical system. This electrical, electronic and/ or other suitable signal or digital command signal may be one which will disable, re-enable or reset the home electrical system. The CPU may also interrogate the electrical system and/or receive data from the electrical system which is indicaCase 8:10-cv-01909-DOC -RNB Document 1-15 Filed 12/15/10 Page 6 of 17 Page ID #:381

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tive of electrical system status (i.e., whether the electrical system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home heating system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home heating system through a heating system interface. The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home heating 10 system. The CPU may also interrogate and/or receive data from the home heating system which is indicative of home heating system status (i.e., whether the heating system is on or off and/or to what extent certain portions thereof may be on or off).

The CPU may also be electrically connected and/or linked to the home air conditioning system which is also located externally from the apparatus. The CPU may or may not be connected with and/or linked to the home air conditioning system through an air conditioning system interface. The 20 CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home air conditioning system. The CPU may also interrogate and/or receive data from the home air conditioning system which is indicative of home air conditioning 25 system status (i.e., whether the air conditioning system is on or off and/or to what extent certain portions thereof may be on or off)

The CPU may also be electrically connected and/or linked to the home water system which is also located externally 30 from the apparatus. The CPU may or may not be connected and/or linked to the home water system through a home water system interface (i.e., electrical shut-off valve). The CPU is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re- 35 enable the home water system. The CPU may also interrogate and/or receive data from the home water system which is indicative of the water system status (i.e., whether the home water system or any portion thereof is on or off).

The CPU may also be electrically connected and/or linked 40 to the home thermostat or environmental control system so as to control and monitor interior temperature. In this manner, the home thermostat system may then be adjusted and/or controlled by the user or operator via the apparatus. The home thermostat system may be connected to the home heating 45 system and/or to the home air conditioning system so as to activate, set and/or control the operation of these systems so as to achieve the desired temperature and/or environmental conditions in the home.

The CPU may also be electrically connected and/or linked, 50 via interfaces if needed, to any one or more of a variety of home equipment systems which may include a home antitheft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting systems, electrical and/or electronically controlled locking devices for 55 doors and/or windows, including electrical and/or electronic dead bolt locks and/or other types of locking devices, electrical systems and devices for controlling electrical circuits or systems room-by-room, device-by-device, and/or applianceby-appliance.

The home equipment system may also include devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heater(s), garage door opener(s), lawn sprinkler system(s), 65 electric fences and/or fencing, in-ground or above-ground pool equipment, filters and/or heaters, home water valves,

individual room water valves, home fire detector equipment and home fire extinguishment equipment, jacuzzis, hot tubs, pet feeders and/or any other electrical and/or electronic devices and/or appliances and/or those devices and/or appliances which may be electrically and/or electronically controllable. Home equipment systems may door and window closing, opening and locking devices.

The home equipment systems may also include any and all home appliances such as televisions, telephones, telephone answering machines, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, irons, computers, word processors, stereos, radios, and any other home appliance and/or devices which may be electrically and/or electronically activated and/or controllable.

The home equipment systems may also include video recording equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, surveillance systems, display telephones and/or other communication devices, including personal communication devices.

The video recording device(s) and/or camera(s) may be digital recording devices or cameras or other suitable video recording and/or photography equipment. The video recording device(s) and/or camera(s) may be located at any location on and in the interior and/or at the exterior of the home or premises and may have associated therewith transmitting devices for transmitting the recorded video or photograph(s) to the owner or occupant and/or other authorized individual so as to provide surveillance and/or monitoring capabilities for the home and/or premises.

The home equipment system may also include audio recording equipment, which may include microphones and/ or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the home.

The home equipment systems may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in, or occupants of, the home or the premises. The home equipment systems may also include monitoring device(s) for reading and/or monitoring the home fuel supply, gas meter and/or gas usage, water supply, water meter and/or water usage, electrical generator and/or alternator operation, electricity meter and/or electricity usage, heat and/or air conditioning usage, gas and/or oil or other fuel supply and/or usage, telephone usage, appliance usage, etc., a home control system and/or any other home operation and/or system function.

The monitoring device(s) may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitor-60 ing device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding devices which they monitor may be linked via wireless devices and/or over a wireless medium.

When used in conjunction with a residential premises, residential building and/or home or household system, the Case 8:10-cv-01909-DOC -RNB Document 1-15 Filed 12/15/10 Page 7 of 17 Page ID #:382

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apparatus and method of the present invention may be utilized and/or operates in the same or in a similar and/or analogous manner as it is utilized and/or operates in conjunction with vehicles so as to provide control, monitoring and/or security functions for and over a home and/or residential premises. In this manner, a homeowner or occupant may access a home system at any time, and from any location, and thereby exercise and/or provide control, monitoring and/or security functions over any home system, equipment, device and/or appliance. The owner or occupant may also monitor the status, 10state, or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may exercise and/or perform security related functions or operations on, and over, the home system, equipment, device and/or appliance.

In still another embodiment, the apparatus and method of the present invention may be utilized in conjunction with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system. In the case where the present invention is utilized in conjunction with a commercial building, commercial office and/or commercial premises control, monitoring and/or security system, the CPU may be electrically connected and/or linked to the commercial office and/or premises electrical system, heating system, air-conditioning system, water system, thermostat system, and/or to at least any one or more of a variety of commercial office and/or premises equipment systems, which may include an anti-theft and/or burglary alarm system, an interior and/or exterior siren or alarm, interior and/or exterior lighting and/or lighting system(s), electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead-bolt locks and/or locking devices.

The CPU may also be connected and/or linked to commercial office and/or premises equipment systems which include electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-byappliance, devices for controlling any one or more of the electrical circuitry, such as circuits controlled by fuses, circuit breakers or equivalent devices, devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-ground pool and/or fountain equipment, filters and/ or heaters, fire detector equipment, fire extinguishment 45 equipment, and office equipment, power door and/or window closing, opening and locking equipment and any other electrical and/or electronic device or item or any device and/or item which is electrically or electronically controllable.

The commercial office and/or premises equipment systems 50 may also include any and all commercial office and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, office equipment and appliances, computer and associated 55 and/or premises, the apparatus and method of the present peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises equipment.

The commercial office and/or premises equipment system may also include a video recording equipment, which may 60 include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices, and/or a still picture cam- 65 era(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices

or cameras, including typical video recording devices or cameras for providing video recording and/or surveillance.

The video recording device(s) or camera(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting video images and/or photographs, recorded by the video recording device(s) or camera(s), to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include audio recording equipment, which may include microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones and/or other communication devices, including personal communication devices.

The audio recording device(s) may have a transceiver or transmitter/receiver system associated therewith for transmitting audio information to the owner or occupant and/or authorized individual so as to provide for the monitoring and/or the surveillance of the interior and/or the exterior of the commercial office and/or premises.

The commercial office and/or premises equipment system may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the owner or occupant, or other authorized individual, to communicate with the persons present in, or occupants of, the commercial office and/or premises. The commercial office and/or premises equipment system may also include monitoring device(s) for reading and/or monitoring the commercial office and/or premises fuel supply, fuel usage, water supply, water usage, electricity meter, electricity usage, electrical generator and/or alternator operation, heat and/or air conditioning usage, gas and/or oil or other fuel usage, telephone usage, commercial office and/or premises equipment and/or appliance usage, etc., and/or commercial office and/or premises control system and/or any other commercial office and/or premises operation and/or system function.

The monitoring device(s) may have associated therewith a 40 transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s). The monitoring devices and the corresponding equipment and/or devices to be monitored may be linked via wireless devices and/or over wireless communication systems.

The commercial office and/or premises equipment system or systems receives signals from the CPU, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus.

When utilized in conjunction with a commercial office invention is utilized and/or operates in the same, or in a similar and/or analogous, manner as it is utilized and/or operates in conjunction with vehicles and/or with residential premises, etc., so as to allow control, monitoring and/or security functions to be exercised and/or performed on, and over, a commercial office and/or premises.

In this manner, an owner, occupant and/or authorized individual may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant or autho-

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rized individual may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance.

In any of the above described embodiments, the present invention may be utilized in conjunction with any suitable 5 communication device(s) and/or communication system(s). In this manner, the present invention may be utilized in conjunction with a telephone, a touch tone telephone, a cordless telephone and/or a cellular or mobile telephone, a home and/ or a personal computer having associated telecommunication 10 devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, personal communication devices which can operate over an appropriate telecommunications system, and/or other suitable communications systems and/or mediums, including radio signal, optical, satellite 15 and/or other communications systems and/or mediums. Any suitable communication system and/or medium may be utilized.

Personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held 20 devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, display 25 cellular telephones and electronically equipped watches and/ or other devices and/or effects may also be utilized for performing user interactive control, monitoring and/or security functions in conjunction with the present invention.

The interface devices utilized in any of the various embodi-30 ment of the present invention may be wireless devices or modules which need not be directly connected to the CPU or to its respective equipment system in a hard-wired manner. In this regard, hard-wired electrical connections may be unnecessary. In the case of wireless interface devices or modules, 35 corresponding wireless technology and/or systems should be utilized in order to provide for the wireless control and/or operation of the respective equipment(s).

The present invention can be utilized to access, monitor, and/or record or store, operation data and/or information for 40 any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, at a location remote from the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/ or recreational vehicles. The present invention can be utilized 45 to access, monitor, and/or record or store, operation data and/or information for any of the herein-described residential premises and/or commercial premises. Any of the respective operation data and/or information can be obtained at, and/or stored at, any of the transmitters, home and/or personal com-50 puters, computers, and/or server computers, described herein.

The apparatus and method of the present invention can be utilized in a network environment in conjunction with a server, a server computer, and/or any suitable central processing computer.

In any and/or all of the embodiments described herein, any of the server, server computer, or computer, and/or any of the home and/or personal computers or communication devices described herein and/or utilized in conjunction with the apparatus and method of the present invention can comprise and/ 60 or can be implemented with any number of computers or computer systems. In this regard, any of the server, server computer, or computer, and/or any of the home and/or personal computers or communication devices can be a single computer or computer system or can be comprised of, or can 65 include, a plurality (i.e. two or more) computers or computer systems. In this manner, the server, server computer, or com-

puter, and/or any of the home and/or personal computers or communication devices, can be comprised of, and/or can be implemented by utilizing, any number of computers or computer systems.

The server, server computer, or computer, and/or any of the home and/or personal computers or communication devices can also be comprised of, or can include, any number of computers and/or computer systems and can also include any number of transmitters, receivers, and/or other hardware devices and/or peripheral devices.

In any and/or all of the embodiments described herein, any of the receivers or transmitters associated with and/or utilized in conjunction with a server, server computer, or computer, and/or any of the home and/or personal computers or communication devices, described herein, can be or can include any number of receivers or transmitters, respectively.

Accordingly, it is an object of the present invention to provide a control, monitoring and/or security, apparatus and method.

It is another object of the present invention to provide a control, monitoring and/or security, apparatus and method for any one or more of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is still another object of the present invention to provide a control, monitoring and/or security, apparatus and method for any one or more of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises, which can provide for the remote control, monitoring and/or accessing, of the respective vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or de-activation and/or for the programmed control of any one or more of an ignition system, a fuel system, an exhaust system and/or any one or more of various equipment systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft and/or recreational vehicles.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides for the selective control, activation and/or deactivation and/or for the programmed control of any one or more of an electrical system, heating system, water system, air conditioning system, thermostat system and/or any one or more of the various systems, equipment systems, devices and/or appliances, etc., of, and for, residential premises and/ or commercial premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which is utilized in conjunction with a global positioning system or other positioning system and which provides for a determination of the position and/or location of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides programming, information gathering, and monitoring capabilities for, and regarding, the status of and/or the operating state(s) of various systems of, and for, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

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It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a home and/or a personal computer, a telephone, a display telephone, a cellular telephone, a television, an interactive television, a digital television, a personal digital assistant and/or a personal communications services device and/or other personal communications devices.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which may be utilized, operated and/or controlled via, over, or with, an on-line service, and/or on, or over, the Internet and/or the World Wide Web.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which provides for an automatic activation, self-activation and/or programmed activation of the apparatus.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with wire- 30 less devices and/or systems and/or with wireless communication technology.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method for vehicles, motor vehicles, marine vessels and vehicles, 35 aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method for 40 vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises which is utilized in conjunction with a central security office and/or agency and/or with, or over, an on-line service and/or on, or over, the Internet and/or the 45 World Wide Web and/or other information structure, infrastructure, system and/or communication system or medium.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method which is programmable and which may be programmed for self-activation and/or programmed operation.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides video conferencing with individuals and/or occupants of any of the vehicles, boats, marine vessels, airplanes, residential premises, and/or commercial premises described herein.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which can control and/or monitor fuel cells, fuel cell operation, fuels cell electrical power output, fuel cell fuel supply level, or fuel cell by-product output.

It is yet another object of the present invention to provide a control, monitoring and/or security apparatus and method 65 which can facilitate the monitoring of the status, operating status, and/or condition, of any of the vehicles and/or pre-

mises described herein and/or any of the systems, components, and/or devices of any of the respective vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the transmitting of data and/or information recorded and/or read by the monitoring device(s) to the user or operator of the respective vehicle and/or premises.

It is still another object of the present invention to provide 10 a control, monitoring and/or security apparatus and method which facilitates the receiving of signals and/or control signals by which the user or operator may exercise control over the respective vehicle, premises, and/or monitoring device(s) associated therewith.

It is still another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the detection of failures in any of the vehicles and/or premises, and/or any of the respective equipment systems described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the reporting of a failure(s) of any of the systems, equipment systems, devices, components, and/or appliances utilized in conjunction with the vehicles and/or premises described herein, to an individual, a central processing computer, and/or a centralized office.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the utilization of a command computer in conjunction with controlling, monitoring, and/or providing diagnostics for, any of the systems, equipment systems, devices, components, and/or appliances utilized in conjunction with the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the use of a command computer for controlling and/or monitoring the operating status and/or condition of a respective system, equipment system, subsystem, component, device, and/or appliance, of any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which provides diagnostic information for any of the systems, components, and/or devices, of and/or associated with any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the monitoring of wear and/or usage of any of the herein-described electronic, electrical, mechanical, 50 and/or electromechanical, systems, devices, and/or components of and/or associated with any of the vehicles and/or premises described herein.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the controlling and/or the monitoring vehicle systems and/or premises systems and/or any systems, devices, and/or components of and/or associated with the respective vehicles and/or premises.

It is another object of the present invention to provide a control, monitoring and/or security apparatus and method which facilitates the control of the movement, the motion or the operation of any of the vehicles and/or premises and/or any of the systems, devices and/or components of and/or associated with the respective vehicles and/or premises.

It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing of operation data for

any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles.

It is still another object of the present invention to provide a control, monitoring, and/or security, apparatus and method 5 which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the hereindescribed vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles.

It is yet another object of the present invention to provide a 10 control, monitoring, and/or security, apparatus and method which provides for the remote accessing of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, by any appropriate computer and/or com- 15 junction with a central security office or agency; munication device, in a network environment.

It is another object of the present invention to provide a control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein- 20 described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, by any appropriate computer and/or communication device, in a network environment.

It is another object of the present invention to provide a 25 control, monitoring, and/or security, apparatus and method which provides for the remote accessing, obtaining, or storage, of operation data for any one or more of the hereindescribed residential premises and/or commercial premises.

Other objects and advantages of the present invention will 30 be apparent to those individuals skilled in the art upon a review of the Description Of The Preferred Embodiment taken in conjunction with the Drawings which follow.

BRIEF DESCRIPTION OF THE DRAWINGS

In the Drawings:

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention;

FIG. 2 illustrates the vehicle position and locating device of FIG. 1 illustrating the main components thereof in block diagram form;

FIG. 3 illustrates the vehicle position and locating system receiver of FIG. 1 illustrating the components thereof in block 45 diagram form;

FIG. 4 illustrates a block diagram of a computer system which is utilized in another preferred embodiment of FIG. 1 for performing the functions of, and for, the transmitter and the vehicle position and locating system receiver of the appa-50 ratus of the present invention;

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer of FIG. 4 is utilized in another preferred embodiment in order to replace and to perform the functions of the transmitter and the vehicle position and locating system 55 receiver of the apparatus of the present invention.

FIG. 5B illustrates another preferred embodiment of the apparatus of the present invention wherein the apparatus is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web;

FIGS. 6A and 6B illustrate flow diagrams illustrating the preferred embodiment operational steps and/or sequences of operation of the apparatus and the method of the present invention:

FIG. 7 illustrates the preferred embodiment operation, in 65 flow diagram form, of the vehicle position and locating device which is utilized in the apparatus of the present invention;

FIGS. 8A and 8B illustrate the preferred embodiment operation, in flow diagram form, of the vehicle position system receiver which is utilized in the apparatus of the present invention:

FIG. 9 illustrates another preferred embodiment of the present invention wherein an arming device and an activation device are utilized in conjunction with, and for, an automatic activation of the apparatus of the present invention;

FIG. 10 illustrates another preferred embodiment of the vehicle position and locating device which includes a plurality of global positioning devices and corresponding global positioning receivers;

FIG. 11A illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in con-

FIG. 11B illustrates yet another preferred embodiment of the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web.

FIG. 12 illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with a boat;

FIG. 13 illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane;

FIG. 14 illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile;

FIG. 15 illustrates another preferred embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home or residential premises control system; and

FIG. 16 illustrates another preferred embodiment of the present invention wherein the apparatus and method is uti-35 lized in conjunction with a commercial office and/or premises control system.

DESCRIPTION OF THE PREFERRED EMBODIMENT

The present invention pertains to a control, monitoring, and/or security, apparatus and method and, in particular, to a control, monitoring and/or security apparatus and method for exercising and/or providing control, monitoring and/or security, vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises, commercial premises, structures and/or equipment, in a network environment.

The terms "individual", "owner", "user", "operator", "occupant", and/or the plural of same, refer to any individual, individuals, owner, owners, user, users, operator, operators, occupant, and/or occupants, of any of the herein-described vehicle, boats, marine vessels, airplanes, aircraft, residential premises, commercial premises, and/or any of the systems, subsystems, devices, components thereof, as well as refer to any of the individuals, entities, parties, and/or users, of the apparatus and/or method of the present invention and/or any of the computers, processing devices, and/or communication devices, described herein as being utilized in conjunction 60 with the preset invention and/or which form a component of the present invention. Further, any of the terms "individual" "owner", "user", "operator", "occupant", and/or the plural of same, can be used interchangeably.

Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Provisional Patent Application Ser. No. 60/187,735. Applicant also hereby incorporates by reference herein the subject matter and teachings of U.S. Case 8:10-cv-01909-DOC -RNB Document 1-15 Filed 12/15/10 Page 11 of 17 Page ID #:386

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Provisional Patent Application Serial No. 60/190,379. Applicant hereby incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,917,405. Applicant also incorporates by reference herein the subject matter and teachings of U.S. Pat. No. 5,513,244.

FIG. 1 illustrates a block diagram of the apparatus which is the subject of the present invention and which is denoted generally by the reference numeral 1. As illustrated in FIG. 1, the apparatus 1 includes a transmitter system 2, for transmitting an electrical, an electronic, an electromagnetic or other 10suitable signal, upon an activation by a motor vehicle owner or authorized user or operator, hereinafter referred to collectively as the "authorized user or operator".

While the foregoing description of the preferred embodiment is directed to a motor vehicle and, in particular, to an automobile, the term "motor vehicle" includes, but is not limited to, automobiles, trucks, buses, school buses, trains, subway trains, mass transportation vehicles, tractor trailers, construction equipment, equipment, mobile structures, mobile and/or moveable industrial and/or commercial and/or equipment, structures and/or work platforms, mining equipment, drilling equipment, drilling platforms, farm equipment, commercial vehicles, recreational vehicles, motorcycles, recreational vehicles, motor and/or mobile homes, etc. Any of the above noted vehicles may be manned and/or unmanned and may also include law enforcement and/or military vehicles and/or equipment. The present invention may also be utilized in marine vehicles and/or vessels, boats, ships, aircraft, airplanes, jets, submersible and/or underwater vehicles and/or vessels, space vehicles and/or vessels and satellites, all of which may be manned and/or unmanned. The present invention may also be employed in conjunction with gasoline, diesel, alternate fuel and/or electrically powered and/or propelled vehicles.

In the preferred embodiment, the transmitter system 2 consists of a user interface device 2A and a transmitting device or transmitter 2B. The transmitter 2 also has a receiver 2C for receiving signals as will be described below. In this regard, the transmitter/receiver combination may also be imple- 40 telephone handset with remote control. Applicant further mented by utilizing a transceiver. The user interface device 2A provides the means by which the authorized user or operator may access or activate the apparatus 1, as well as the means by which the authorized user or operator may enter access and/or command codes into the transmitter system 2. 45 The transmitter 2B transmits a signal, in response to the authorized user or operator accessing or activating the apparatus 1. The user interface device 2A also includes a device (not shown) for providing an audio and/or a video indication of system operation and/or status as well as providing infor- $_{50}$ mation indicative of data received by the receiver 2C.

The transmitter system 2 is a remote system, which is not physically connected to the remainder of the apparatus 1. Further, the transmitter system 2, in the preferred embodiment, is not located in the motor vehicle, but rather, is located 55 external from, and separate and apart from, the motor vehicle. In the preferred embodiment, the transmitter system 2 or transceiver, is designed to be capable of transmitting signals over long distances, i.e. tens, hundreds, and/or thousands of miles or farther. The transmitter system 2 or transceiver, in the 60 preferred embodiment, is also capable of transmitting a multitude of signals. As will be described below, this capability to transmit a multitude of signals allows for the transmission of a variety of command codes, and of multiple command codes, to the apparatus 1, which in turn, provides for an apparatus 65 which may provide for a multitude of responses in the control and operation thereof.

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In the preferred embodiment, the transmitter system 2 or transceiver is a touch tone telephone which may be a lineconnected telephone, a cordless telephone and/or a cellular or mobile telephone. As described hereinafter, the transmitter system 2 may also be a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/ modem, or other personal communication device, which can operate over an appropriate telecommunications system, and/ or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems. The communications system utilized may operate anywhere in the electromagnetic and/or radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and systems may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communication services (PCS) devices, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches and/or other devices and/or effects or accessories may also be utilized for user interactive and/or display or output applications and/or functions.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,081,667 which teaches a system for integrating a cellular telephone with a vehicle security system. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,276,728 which teaches a remotely activated automobile disabling system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,113,427 which teaches a radio signal responsive vehicle device control system, and further, use of a personal paging unit in a paging system for receiving a radio signal. Applicant also hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882, 746, which teaches a cordless telephone system. Applicant further hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,138,649 which teaches a portable hereby incorporates by reference herein the subject matter of U.S. Pat. No. 5,195,126 which teaches an emergency alert and security apparatus and method.

Referring once again to FIG. 1, the apparatus 1 also includes a receiver 3, for receiving the signals which are transmitted by the transmitter system 2. The receiver 3 may be any receiver which is capable of receiving the remote electrical, electronic, electromagnetic, and/or other signals, which may be transmitted by the transmitter system 2. In the preferred embodiment, the receiver 3 is also capable of receiving any of a wide variety of signals, and/or multitude of signals, which may be transmitted by the transmitter system 2.

The transmitter system 2/receiver 3 combination, of the apparatus 1 is implemented, in the preferred embodiment, by a telephone/telephone beeper or pager system which systems and related techniques are well known in the telecommunications art. In such a telephone/telephone beeper or pager system, the transmitter 2 can be any touch-tone telephone which provides a user interface, in the form of the touch-tone keypad or buttons, or the like, for entering a data code or sequence, and which may provide a means by which to transmit a signal, in response to the entered data, to an appropriate receiver device which is typically a telephone beeper or pager which may be serviced by an appropriate communications system or service.

The receiver 3 or beeper or pager, or the communication system which services same, in turn, provides an indication, in the form of a signal transmission, back to the transmitter 2 and, in particular, to the transmitter receiver 2C, which signifies that a signal has been received by the apparatus 1. The receiver 3 also generates data which is indicative of the signal, or a portion thereof, which has been received. In this regard, 5 in the preferred embodiment, the receiver 3 is provided with its own transmitter 3A, or the communication system or service which services the receiver 3 may provide a transmitter (not shown) as may be the case with certain pager systems, such as and including two-way pager systems, for transmit- 10 ting signals back to the transmitter system 2. The receiver 3/transmitter 3A combination, in appropriate cases, may be replaced with and/or implemented by a transceiver. The receiver 3 and/or receiver 3/transmitter 3A combination or transceiver may also be a cellular and/or mobile telephone 15 which can receive and transmit signals at and from a mobile location.

It should be noted that the telephone/telephone beeper or pager system, including two-way pager systems, may be replaced with any other type of transmitter/receiver combi- 20 nation, electronic or otherwise, which provides for the transmission and reception of a multitude of remote electrical, electronic, electromagnetic, and/or other suitable signals, over long distances and/or in a mobile and/or a wireless communications environment. As noted above, a personal 25 computer system which may be adapted to such operation, or a personal communication device(s) or personal communication services (PCS) device(s) may also be utilized for, or in, any of the transmitter/receiver system combinations described herein. Two way pagers may also be utilized for 30 any, or in any, of the transmitter/receiver system combinations described herein.

In the preferred embodiment, upon receiving the signal, the receiver 3, generates a distinct signal which may be a digital, an electrical, an electronic and/or an electromagnetic or other 35 suitable signal, which signal is indicative of the signal transmitted from the transmitter 2B of the transmitter system 2 and received by the receiver 3.

At least a portion of the signal transmitted from the transmitter system 2 to the receiver 3 may include a valid access 40 code, which accesses the receiver 3, and the apparatus 1, which access code serves to provide for security measures which may be taken in conjunction with the use of the apparatus 1.

The apparatus 1 also includes a controller or a CPU 4 45 (CPU) 4, which is electrically connected with the receiver 3 and transmitter 3A and which receives, or reads, whichever the case may be, the digital signal or signals, or portions thereof, which are received by the receiver 3 and/or generated by the receiver 3 in response to the received signal. The CPU 50 4 may be any type of digital processing device. In the preferred embodiment, the CPU 4 is implemented by a microprocessor. The CPU 4 also has associated therewith a read only memory device (ROM) 5 and a random access memory device (RAM) 6 for storing data which is utilized by the 55 apparatus 1. The data which is received by the receiver 3 is processed by the apparatus 1 in the manner described below.

The use of a microprocessor as the CPU 4 provides for versatility in apparatus programmability, as well as facilitates an apparatus which can be made as small in size as possible. 60 may provide an electrical, electronic, and/or other suitable The CPU 4 may also be implemented by a micro-computer, a mini-computer, or any other digital computer device or system, along with the requisite associated memory devices and other necessary and/or selected peripheral devices. The functions of the CPU **4** may also be performed by appropriately 65 integrating the apparatus 1 with the electronic command computer of the vehicle.

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It should be noted that the provision of an apparatus 1, which is as small in size as possible, allows for an apparatus which may be more easily installed and concealed in the vehicle, so as to prevent its being located and defeated by a car thief. It is also envisioned that the apparatus 1 may be installed in the motor vehicle during the vehicle's manufacture and/or assembly process so as to insure that it will not be easily detectable or accessible by a car thief. The more cancelable the apparatus, the less likelihood that it could be located and defeated. It is envisioned that the apparatus 1 and any associated circuitry and/or wiring, may be designed into the motor vehicle so as to be inaccessible to a thief.

The CPU 4 also has a transmitter 4A associated therewith for transmitting signals to the transmitter system 2 or transceiver. In this manner, the CPU 4 of the apparatus 1 may respond to a user data transmission, command, or inquiry with a transmitted signal which may include digital as well as other data and may also include electronically synthesized voice data which is generated by a voice synthesizer 4B which is connected to the CPU 4 and the transmitter 4A as shown in FIG. 1. The transmitter 4A and optional voice synthesizer 4B may be utilized so as to provide information to an authorized user or operator which may include, but not be limited to, apparatus status, vehicle operation status, and the status of each vehicle system, equipment and/or device which is utilized in conjunction with the apparatus as well as vehicle position data.

The CPU 4 is electrically connected and/or linked to the motor vehicle ignition system 7, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the vehicle ignition system 7 through an ignition system interface 8 which is also shown in FIG. 1. The CPU 4 may transmit signals to, as well as receive signals from, the vehicle ignition system 7. In this manner, the CPU 4 and the vehicle ignition system 7, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, which will be described below, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the vehicle ignition system 7. This electrical, electronic and/or other suitable signal or digital command signal may be one which will disable the vehicle ignition system 7 or one which will re-enable or reset the vehicle ignition system 7. The CPU 4 may also interrogate the ignition system 7 and/or receive data from the ignition system 7 which is indicative of ignition system status (i.e., whether the ignition system 7 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the motor vehicle fuel pump system 9 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected with the vehicle fuel pump system 9 through a fuel pump system interface 10 which is also shown in FIG. 1. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable, re-enable, or reset the vehicle fuel pump system 9.

In the case of a mechanical fuel pump system, the CPU 4 signal, including a digital signal, which will disable or reenable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable, to re-enable, or to reset the vehicle fuel pump system 9. The CPU 4 may also inter-

rogate and/or receive data from the fuel pump system 9 which is indicative of fuel pump system status (i.e., whether the fuel pump system 9 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a vehicle exhaust 5 system device. The vehicle exhaust system device may be a device for blocking the flow of exhaust gases through the exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a 10 vehicle equipment system or systems 11. The vehicle equipment system or systems 11 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a vehicle equipment system or systems interface 12 which may or may not be required for each one of the 15variety or multitude of the vehicle equipment systems which may be utilized in conjunction with the apparatus.

The vehicle equipment system or systems 11 may include a loud siren or alarm, which may be located in the passenger compartment of the motor vehicle and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the motor vehicle passenger compartment. The vehicle equipment system 11 may also include an external siren or alarm, which may produce a loud piercing sound, 25 which may be utilized to draw attention to the motor vehicle. The vehicle equipment system 11 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the motor vehicle. The vehicle equipment system(s) 11 may also include the vehicle external light systems(s), which may include the vehicle head lights, tail lights 30 or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the motor vehicle.

The vehicle equipment system(s) 11 may also include a 35 power door lock system, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the vehicle equipment system(s) 11 may include a hood locking system, such as a mechanical hood locking system, for locking the vehicle hood so as to 40 prevent an unauthorized access into the vehicle engine compartment so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the motor vehicle. The vehicle equipment system(s) 11 can also include "smart" windows which turn opaque and/or darker depending 45 upon interior lighting.

The vehicle equipment system(s) 11 may also include any one or more of the widely known vehicle anti-theft systems and may also include a vehicle recovery system or device, including a homing and/or a tracking device or system, each $_{50}$ of which system(s) may be activated and/or controlled by the apparatus 1 of the present invention.

The vehicle equipment system(s) 11 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as 55 those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or 60 intercom system or device or telephone, cellular, digital or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for 65 transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiv-

ing signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the vehicle such as, for example, in the dashboard of the vehicle so that the user or operator, or any other authorized individual, may observe and/or photograph the driver of the vehicle, or the occupants and/or cargo of the vehicle. The video recording(s) or camera(s) may also be located on the vehicle exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the vehicle interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The vehicle equipment system(s) 11 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the vehicle so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the vehicle. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the vehicle interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The vehicle equipment system(s) 11 may also include an otherwise, for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the vehicle over a designated communication line. The vehicle equipment system 11 can also include video conferencing devices and/or equipment for enabling the vehicle occupants and/or individuals inside the vehicle, outside the vehicle, and/or in the vicinity of the

vehicle, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The vehicle equipment system(s) 11 can also include the vehicle battery or batteries, vehicle fuel cell or fuel cells, 5 battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power 10 meter, etc.), an air bag deployment device, an air bag deployment detection device, a vehicle dashboard display device, a gyroscope for measuring vehicle pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a vehicle data recorder and/or a vehicle operation data recorder, a navi- 15 gation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a vehicle voice recorder, a vehicle voice recorder control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, 20 an air bag deployment device, an air bag deployment detection device, and/or a vehicle control console display device.

The vehicle equipment system(s) 11 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the vehicle fuel supply, water 25 and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine temperature level and/or any other vehicle operation and/or system 30 function and/or vehicle equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the 35 user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The vehicle equipment system(s) 11 may also include communication devices, such as two-way radios, radios, tele- 40 visions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a vehicle. Appliances 45 may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The vehicle equipment system(s) 11 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/50 or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the vehicle.

The vehicle equipment system(s) **11** can also include tran-55 sponders, communication transponders, navigation transponders, and/or beacons.

The vehicle equipment system(s) **11** may also include a wheel and/or brake locking device or mechanism. The vehicle equipment systems may also include hydraulic and/or pneu- 60 matic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The vehicle equipment system(s) **11** may also include vehicle communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellu- 65 lar telephones and equipment, etc. The vehicle equipment system(s) **11** may also include systems for detecting failures

in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the vehicle or is not in the vehicle and/or for reporting such failures to a central office.

The vehicle equipment system(s) **11** can also include the vehicle command computer which is utilized to control and/ or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the vehicle. The command computer can control and monitor any of the systems, components, and/or devices, of the vehicle, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, vehicle integrated positioning device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/ or status request signals to any of the herein-described vehicle systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the vehicle systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The vehicle equipment system(s) **11** can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The vehicle equipment system(s) **11** can also include automatic control devices for controlling and/or monitoring vehicle systems and/or devices for vehicle movement and/or motion, such as, but not limited to, vehicle transmission system for controlling vehicle forward and/or reverse direction of movement, vehicle acceleration system for controlling speed of movement, vehicle braking system for controlling vehicle braking, vehicle steering system for steering the vehicle, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement and/or the motion of the vehicle.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the vehicle equipment system(s) **11** may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these vehicles and/or equipment.

In any and/or all of the embodiments described herein, the systems, equipment systems, subsystems, devices, components, and/or appliances, of and/or utilized in any of the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, can include and/or can utilize the teachings and/or the subject matter of the following U.S. Patents, the subject matter and teachings of which are hereby incorporated by reference herein and form Case 8:10-cv-01909-DOC -RNB Document 1-15 Filed 12/15/10 Page 15 of 17 Page ID #:390

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a part of the disclosure of this patent application: U.S. Pat. No. 6,009,356 which teaches and discloses a wireless transducer data capture and retrieval system for aircraft; U.S. Pat. No. 6,002,972 which teaches and discloses a method and apparatus for measuring forces based upon differential pressure between surfaces of an aircraft; U.S. Pat. No. 5,974,349 which teaches and discloses remote, aircraft, global, paperless maintenance; U.S. Pat. No. 5,969,953 which teaches and discloses a stacked memory for flight recorders; U.S. Pat. No. 5,890,079 which teaches and discloses a remote aircraft flight 10 recorder and advisory system; U.S. Pat. No. 5,845,240 which teaches and discloses selective recall and preservation of continuously recorder data; U.S. Pat. No. 5,841,638 which teaches and discloses a stacked memory for flight recorders; U.S. Pat. No. 5,826,827 which teaches and discloses and 15 air-chute safety system; U.S. Pat. No. 5,796,612, which teaches and discloses a method for flight parameter monitoring and control; U.S. Pat. No. 5,761,625 which teaches and discloses reconfigurable algorithmic networks for aircraft data management; U.S. Pat. No. 5,756,934 which teaches and 20 discloses U.S. Pat. No. 5,737,222 which teaches and discloses an apparatus for measuring lift forces based upon differential pressure between surfaces of an aircraft; U.S. Pat. No. 5,627,753 which teaches and disclose a method and apparatus for recording data on cockpit voice recorder, U.S. 25 Pat. No. 5,457,630 which teaches and disclose a system for onboard lift analysis and apparatus therefor; U.S. Pat. No. 5,331,577 which teaches and discloses an aircraft wing position indicator; U.S. Pat. No. 5,283,643 which teaches and discloses a flight information recording method and device 30 for aircraft; U.S. Pat. No. 5,260,874 which teaches and discloses an aircraft flight emulation test system; U.S. Pat. No. 5,239,468 which teaches and discloses automated helicopter maintenance monitoring; U.S. Pat. No. 4,729,102 which teaches and discloses an aircraft data acquisition and record- 35 ing system; U.S. Pat. No. 4,682,292 which teaches and discloses a fault tolerant flight data recorder; U.S. Pat. No. 4,660, 145 which teaches and discloses a system for compressing aircraft flight data utilizing a multilevel time format; U.S. Pat. No. 4,660,145 which teaches and discloses a system for com- 40 pressing aircraft flight data utilizing a multilevel time format; U.S. Pat. No. 4,656,585 which teaches and discloses an aircraft flight data recorder data acquisition system; U.S. Pat. No. 4,644,494 which teaches and discloses a solid state memory for aircraft flight data recorder systems; U.S. Pat. 45 No. 4,604,711 which teaches and disclose an aircraft fight data display system; U.S. Pat. No. 4,470,116 which teaches and discloses a digital flight data recording system; U.S. Pat. No. 4,409,670 which teaches and disclose a solid-state digital flight data recorder; U.S. Pat. No. 4,378,574 which teaches 50 and discloses a digital data recorder and method; U.S. Pat. No. 5,719,771 which teaches and discloses a system for mapping occurrences in a transport route; U.S. Pat. No. 4,785,404 which teaches and discloses beating and passage time optimization computer navigation system for sailing vessels; 55 U.S. Pat. No. 4,775,028 which teaches and discloses a method and system for depth sounding; U.S. Pat. No. 4,454,583 which teaches and discloses a navigation system; U.S. Pat. No. 4,138,567 which teaches and discloses a shipboard apparatus for measuring ocean currents; U.S. Pat. No. 4,050,301 60 which teaches and discloses an electromagnetic water current meter with synthetic direction field; U.S. Pat. No. 5,988,645 which teaches and discloses a moving object monitoring system; U.S. Pat. No. 5,982,048 which teaches and discloses a procedure for connecting a status detection device of a pas-65 sive safety system for motor vehicles to a control unit; U.S. Pat. No. 5,974,349 which teaches and discloses a remote,

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aircraft, global, paperless maintenance system; U.S. Pat. No. 5,948,026 which teaches and discloses an automotive data recorder; U.S. Pat. No. 5,917,434 which teaches and discloses an integrated taximeter/GPS position tracking system; U.S. Pat. No. 5,897,602 which teaches and discloses a car navigation system; U.S. Pat. No. 5,895,440 which teaches and discloses a battery monitor and cycle status indicator; U.S. Pat. No. 5,892,437 which teaches and discloses an onboard brake warning device for air brake equipped vehicles; U.S. Pat. No. 5,890,079 which teaches and discloses a remote aircraft flight recorder and advisory system; U.S. Pat. No. 5,877,707 which teaches and discloses a GPS based seat belt monitoring system & method for using same; U.S. Pat. No. 5,862,500 which teaches and discloses an apparatus and method for recording motor vehicle travel information; U.S. Pat. No. 5,815,093 which teaches and discloses a computerized vehicle log; U.S. Pat. No. 5,896,020 which teaches and discloses a laser based speed and accident reconstruction measuring apparatus and method; U.S. Pat. No. 5,798,647 which teaches and discloses a diagnostic test controller apparatus; U.S. Pat. No. 5,796,612 which teaches and discloses a method for flight parameter monitoring and control; U.S. Pat. No. 5,791,441 which teaches and discloses a brake failure monitoring system; U.S. Pat. No. 5,547,149 which teaches and discloses an aircraft airbag protection apparatus and method; U.S. Pat. No. 5,526,269 which teaches and discloses a digital operation recorder; U.S. Pat. No. 5,497,419 which teaches and discloses a method and apparatus for recording sensor data; U.S. Pat. No. 5,446,659 which teaches and discloses a traffic accident data recorder and traffic accident reproduction system; U.S. Pat. No. 5,313,201 which teaches and discloses a vehicular display system; U.S. Pat. No. 5,239, 674 which teaches and discloses a method for transferring private data transmissions from a trucking communication system to a cellular communication; U.S. Pat. No. 5,224,211 which teaches and discloses a method and apparatus for noncontact extraction of on-board vehicle trip recorders; U.S. Pat. No. 5,128,874 which teaches and discloses am inertial navigation sensor integrated obstacle detection system; U.S. Pat. No. 5,115,678 which teaches and discloses a method of checking the function of a driving wheel slip control system; U.S. Pat. No. 5,068,656 which teaches and discloses a system and method for monitoring and reporting out-of-route mileage for long haul trucks; U.S. Pat. No. 5,065,321 which teaches a solid state event recorder; U.S. Pat. No. 5,058,423 which teaches and discloses a method of checking the functioning of a driving wheel slip control system; U.S. Pat. No. 5,058,423 which teaches and discloses a method of checking the functioning of a driving wheel slip control system; U.S. Pat. No. 5,056,056 which teaches and discloses a data recorder including a recirculating non-volatile memory; U.S. Pat. No. 4,958,454 which teaches and discloses a data recorder; U.S. Pat. No. 4,931,793 which teaches and discloses a system for providing a warning when vehicles approach a common collision point; U.S. Pat. No. 4,853,850 which teaches and discloses a vehicle computer diagnostic interface apparatus; U.S. Pat. No. 4,835,546 which teaches and discloses an electronic data recorder apparatus and method; U.S. Pat. No. 4,775,028 which teaches and discloses a method and system for depth sounding; U.S. Pat. No. 4,677, 429 which teaches and discloses a vehicle information onboard computer; U.S. Pat. No. 4,673,937 which teaches and discloses an automotive collision avoidance and/or air bag deployment radar; U.S. Pat. No. 4,638,289 which teaches and discloses an accident data recorder; U.S. Pat. No. 4,602,127 which teaches and discloses a diagnostic data recorder; U.S. Pat. No. 4,454,583 which teaches and discloses a navigation

system; U.S. Pat. No. 4,337,651 which teaches and discloses an apparatus for measuring and indicating braking vehicle speeds; U.S. Pat. No. 4,263,945 which teaches and discloses an automatic fuel dispensing control system; U.S. Pat. No. 4,258,421 which teaches and discloses a vehicle monitoring 5 and recording system; U.S. Pat. No. 4,236,215 which teaches and discloses a vehicular data handling and control system; U.S. Pat. No. 4,201,908 which teaches a measurement and recording apparatus and system; U.S. Pat. No. 4,156,286 which teaches and discloses a solid state data recorder; and 10 U.S. Pat. No. 4,137,553 which teaches and discloses a method and apparatus for magnetically recording vehicle running conditions.

As noted above, the use of any one or more of the vehicle equipment system or systems 11, and their associated interface devices 12, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The vehicle equipment system(s) 11, especially when the apparatus is utilized in conjunction with law 20 enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

The vehicle equipment system or systems 11 receives signals from the CPU 4, which signals serve to activate or deactivate, or vice versa, whichever the case may be, the respective vehicle equipment system(s) 11 which are utilized in conjunction with the apparatus 1. The vehicle equipment system(s) 11 may also include any other suitable vehicle system or equipment, device or feature which may be utilized 30 to draw attention to the motor vehicle and/or in some other way impede the vehicle theft. It should be noted that any of the interface devices 8, 10 and 12 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be 35 utilized.

The apparatus 1 also includes a vehicle position and locating device 13 which may be utilized in order to determine the position and/or the location of the vehicle. The vehicle position and locating device 13 can be utilized so as to determine 40 the position of the vehicle anywhere in the world and provide for the transmission of vehicle position and/or location data to any appropriate system receiver so that the vehicle may be located and/or tracked and recovered. In the preferred embodiment, the vehicle position and locating device 13 45 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions. Applicant hereby incorporates by refer- 50 ence herein the subject matter and teachings of U.S. Pat. No. 5,959,577 which discloses a method and structure for distribution of travel information using network.

The apparatus 1 also includes a vehicle position and locating system receiver 14, which may be employed by the autho-55 rized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the vehicle position and locating device 13 as will be described in more detail hereinbelow. The apparatus 1 may also comprise a corresponding user interface device 60 (not shown) for use in conjunction with the vehicle position locating system.

While the preferred embodiment, as illustrated in FIG. 1, describes certain connections between various components and/or devices of the apparatus as being made by a direct 65 and/or a wired electrical connection, it is noted that any direct and/or wired electrical connection(s) between any of the

components and/or devices described herein, may be replaced with wireless devices, wireless communication devices, equipment, links and/or linkups, along with their respective and associated technologies and/or devices, which wireless devices and technologies are known and the teachings of which are incorporated by reference herein.

FIG. 2 illustrates the vehicle position and locating device 13 of FIG. 1 illustrating the main components thereof in block diagram form. The vehicle position and locating device 13, in the preferred embodiment, includes a positioning system computer 21 and a global positioning device 22 with associated global positioning system receiver 23. The positioning system computer 21 includes a CPU 4 (CPU) (not shown) and associated read only memory (ROM) device (not shown) and random access memory (RAM) device (not shown).

The vehicle position and locating device 13 also includes a position data transmitter 24, for transmitting the vehicle position and/or location data to the vehicle position system receiver 14. The vehicle position and locating device 13 also includes a data base 25 which contains digital and/or digitized map data, which can be utilized to determine the geographical position of the vehicle from the calculated "raw" position data obtained from the global positioning device 22. In this regard, vehicle location on a map and/or street location may be obtained.

As will be described in more detail below, the positioning system computer 21 controls the operation of the vehicle position and locating device 13, including the operation of the global positioning device 22. The global positioning system receiver 23 receives the necessary signals from the global positioning satellites and/or satellite system(s) which are located in orbit above and around the earth. The signals which are received by the receiver 23 are processed by the global positioning device 22, in a manner which is well-known to those skilled in the global positioning art. Once the vehicle position data or "raw" data is calculated, the data is transmitted to, or read by, the positioning system computer 21.

Vehicle position and/or location data can then be transmitted to the vehicle position system receiver 14 which may be located at, or accessible to, the authorized user or operator and/or at the location of an authorized office or agency, such as at a central security office or agency or local or regional law enforcement office or agency, which is duly authorized to receive the vehicle position and/or location data for the vehicle.

Vehicle position and/or location data is transmitted by the transmitter **24** which, in the preferred embodiment, is a radio signal transmitter or a broadcast transmitter. The transmitter **24** may also be a cellular or mobile telephone or wireless or other communication device which is programmed to call and transmit the data to the vehicle position system receiver **14**. The transmitter **24** may also be a digital signal transmitter or any other suitable transmitter. The global positioning data could also be obtained by the user or operator by directly "calling" the system receiver **14** and/or the CPU **4** of the apparatus **1**.

In the preferred embodiment, the transmitter **24** includes a radio signal transmitter for transmitting vehicle position and/ or location data to the vehicle position system receiver **14**, which may be at a location of the authorized user or operator and/or at a central security office or agency or at a local or regional law enforcement office or agency as will be described in more detail hereinbelow. In this regard, the vehicle position system receiver **14** includes a radio signal receiver which is tuned to receive the signals which are transmitted by the transmitter **24**. If the transmitter **24** is a cellular or mobile telephone or other personal communication device,

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the system receiver 14 could be equipped with an associated cellular or mobile telephone or personal communication device or other suitable device, which can be used in conjunction with the cellular or mobile telephone transmitter. Digital communication transmitter/receiver combinations and/or 5 transceivers may also be utilized.

The vehicle position and locating device 13 may also have its operation programmed so as to perform updated global positioning calculations, continuously, intermittently, at regular intervals and/or in any other suitable manner, so as to 10 provide for a tracking of a vehicle movement. The vehicle positioning system computer 21, in the preferred embodiment, contains digital and/or digitized map data stored in database 25 for ascertaining the geographical position of the vehicle from the calculated global positioning data ("raw" data) which is calculated by the global positioning device 22. In this manner, the calculated global positioning data, and/or processed geographical position data, can be provided for ascertaining vehicle position and/or location and, if appropriate, for ascertaining vehicle movement such as by monitoring 20 and/or tracking vehicle position as it is updated.

The vehicle position system receiver 14 may be equipped with an appropriate computer system which also includes a digital and/or digitized map database for determining geographical location (i.e. map location, street location, or any 25 other data which may be correlated and/or processed with the positioning data, etc.), from the received global positioning data, at the location of the receiver 14. The system receiver 14 may also be equipped with an alphanumeric pager device which can simply receive the position data and/or the geographical position data from an appropriately designed transmitter 24.

FIG. 3 illustrates the vehicle position and locating system receiver 14 of FIG. 1 illustrating the components thereof in block diagram form. In FIG. 3, the system receiver 14 35 includes a receiver 30 for receiving the data transmitted by the transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the receiver 30 may be a radio signal receiver, a telephone, telecommunication and/or other system receiver, depending upon the type of transmitter 40 which utilized for the transmitter 24. It is also important to note that the receiver 30 may be a personal communication system or personal communication services (PCS) receiver or device. The receiver 30 may also be a satellite dish receiver or a digital signal receiver. 45

The vehicle position and locating system receiver 14 also includes a computer 31 for controlling the operation of the system receiver 14. The positioning system receiver computer 31 includes a CPU 4 (CPU) (not shown) and associated read only memory (ROM) device(s) (not shown) and random 50 access memory (RAM) device(s) (not shown). The computer 31 is connected to the receiver 30 for receiving and/or for reading the vehicle position and/or location data which is transmitted by the transmitter 24 and received by the receiver 30

The system receiver 14 also includes a user interface device 32, which may include a keyboard or a pointing device such as a mouse, a display device 33 such as a display monitor, an output device 34 such as a printer and a database 35 such as a data base containing digital and/or digitized map data for use 60 in determining geographical position of a vehicle from the "raw" position data. The system receiver 14 may also comprise a transmitter 36 for sending data and/or signals to the vehicle position and locating device 13 and/or for transmitting signals to the CPU 4 and/or to the transmitter receiver 2C.

The system receiver 14 may also be implemented by utilizing a home and/or a personal computer which may be

utilized with an associated receiver 30 or equivalent peripheral device(s). In the case of a home and/or a personal computer, the data received from the vehicle position and locating device 13 may be input into the computer, from the receiver 30, by any one of the well known methods and techniques for inputting data into a home and/or a personal computer from such an appropriate peripheral device(s). In cases wherein a telephone signal and/or a personal communication device or personal communication services (PCS) devices are utilized, a fax/modem or other suitable device may be utilized to send, and/or to receive, data to, and from, the vehicle position and locating device 13. A television, appropriately equipped to receive and/or to transmit signals may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) devices, personal digital assistants, display telephones, electronically equipped watches, cellular telephones and/or display cellular telephones may also be utilized.

It is also important to note that the transmitter system 2 or transceiver and the vehicle position and locating system receiver 14 may be implemented by utilizing, and therefore replaced by, a home and/or a personal computer having the configuration illustrated in FIG. 4. FIG. 4 illustrates a block diagram of a computer system which provides all of the functions of, and/or for, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14. In FIG. 4, the home and/or personal computer, which is denoted by the reference numeral 150 includes a CPU 151 with associated read only memory (ROM) device 161 and random access memory (RAM) device 162, a user interactive or interface device 152 which includes a keyboard and/or a pointing device, a display device 153 which may be a display monitor, an output device 154 which may be a printer, and a database 155 which may contain access code and command code data as well as digital and/or digitized map data.

The computer 150 also includes a transmitter 156 for transmitting data to the receiver 3 and/or the CPU 4 and a receiver 157 for receiving data from the receiver transmitter 3A and/or the CPU 4. The computer 150 also includes a receiver 158 for receiving data from the vehicle position and locating device 13 and a transmitter 159 for transmitting data to the vehicle position and locating device 13. In the embodiment of FIG. 4, data may be transmitted to and received from the computer 150 by using any of the conventionally known communication systems such as by utilizing radio signal communication devices, telecommunication devices, optical communication devices, satellite communication devices, and/or personal communication devices and/or personal communication services (PCS) devices, or any other suitable communications devices, including any of the types of devices described above. In the case of telecommunication devices, a fax/modem for sending and receiving data may be utilized in the computer 150. Digital communication devices may also be utilized.

FIG. 5A illustrates the apparatus of FIG. 1 wherein the computer 150 of FIG. 4 is utilized as a substitute device for, and for performing the functions of, the transmitter 2 or transceiver and the vehicle position and locating system receiver 14.

In another preferred embodiment, the apparatus 1 can be utilized in conjunction with a computer so that the authorized user or operator can utilize the apparatus over an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium.

FIG. 5B illustrates another preferred embodiment wherein the apparatus 1 is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. In FIG. **5**B, the various transmitters of the apparatus 1, including the receiver transmitter 3A, the CPU transmitter 4A and the vehicle position and locating device transmitter 24, transmit their respective data transmissions to a receiver 500 associated with an on-line service or internet computer system or computer server 510 (hereinafter "server") which is 10 specifically dedicated to the task of providing control over and/or monitoring the vehicle, the apparatus 1 and/or any one or more of the vehicle systems which are controlled and/or monitored by the apparatus 1. The server 510 can also perform vehicle monitoring, tracking and/or recovery functions. 15 The server 510 also has associated therewith, and connected and/or linked thereto, a receiver 511 and a transmitter 512, for receiving and transmitting, respectively, all of the respective signals utilized for the complete and effective operation of the apparatus 1. The server 510 may be utilized in conjunction 20 with an associated Web Site 520.

In the embodiment of FIG. **5**B, the authorized user or operator may transmit data directly to the apparatus **1** via the home and/or personal computer **150**. The authorized user or operator may also transmit data directly to the server **510** over 25 an appropriate communication network or medium.

By using the computer **150** in conjunction with an appropriate communication medium, the authorized user or operator may then access the dedicated server **510** such as on-line and/or via the Web Site **520** and thereby receive any and all of 30 the above-described data from the server **510** over the on-line service and/or on, or over, the Internet and/or the World Wide Web and/or other suitable communication network or medium. The authorized user or operator may also enter command codes and other data so as to provide control over 35 the apparatus **1** via the server **510**. The dedicated server **510** may be accessed via the associated Web Site **520**. The dedicated server **510** may also process the data obtained by the apparatus **1** in any appropriate manner, if desired. The authorized user or operator may also access and provide control 40 over the apparatus **1** via the server **510**.

Applicant also hereby incorporates by reference herein all of the methods and/or techniques for providing information and/or data over on-line services and/or on, or over, the Internet and/or the World Wide Web or other suitable communi- 45 cation network or medium, along with client/server and/or Web Site technology and methods and/or techniques utilized in conjunction therewith, which are known as of the filing date of this application. Any and/or all data and/or information can be transmitted utilizing TCP/IP protocols and/or 50 other communication protocols. Applicant hereby incorporates by reference herein the subject matter and teachings of Business Data Communications, Raymond R. Panko, Prentice Hall, 1997. In this regard, the authorized user or operator may utilize the apparatus to its fullest capabilities over an 55 on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the embodiment of FIG. 5B may allow the authorized user or operator to utilize the apparatus and/or to monitor the operation of the apparatus over the 60 on-line service and/or on, or over, the Internet and/or the World Wide Web from any suitable computer and/or from any location.

The operation of the apparatus 1 of the present invention is described below with reference to the flow diagrams illustrated in FIGS. **6**A and **6**B, which flow diagrams illustrate a preferred embodiment method for utilization of the apparatus

1. The method of the present invention may be implemented as a computer program or software program which is utilized in conjunction with the CPU **4**. The computer program or software program may be programmable so as to provide for the modification of same, if desired.

Upon the occurrence, or the discovery thereof, of the theft of a motor vehicle, or simply to monitor vehicle status or location, the authorized user or operator of the vehicle may activate the apparatus 1 by entering an access code into the transmitter interface 2A which, as noted above, may be a touch tone telephone keypad. The entry of a valid access code will activate a signal transmission from the transmitting device 2B in a manner similar to that of making a telephone call. In the preferred embodiment, the above sequence of events may occur by the authorized user or operator simply utilizing a touch-tone telephone, a line telephone, a cordless or wireless telephone, or a cellular or mobile telephone, and by entering in the pre-determined access code which is assigned to the particular apparatus 1.

In the case of a touch-tone telephone/telephone beeper or pager system, wherein the beeper or pager is the receiver **3** in the apparatus **1**, this access code would typically be a code which would comprise a given telephone area code and telephone number assigned to, or programmed for, the beeper or pager (receiver **3**).

Upon receiving the transmitted signal, the receiver **3**, or beeper or pager, or the communication system servicing the beeper or pager, will typically generate, via transmitter **3**A or by another appropriate device, which may or may not be an integral part of the receiver **3**, a signal, electrical or otherwise, which is indicative of the receiver **3** having received the signal from the transmitter **2** and which further indicates that the receiver **3** has been accessed. In the case of a communication system or service which services the beeper or pager, the transmitter **3**A may be located externally from the apparatus **1** and may be linked to the receiver **3** via the communication link which services the receiver **3** (i.e., the beeper or pager communications service system).

The received access signal is also sent to, or read by, the CPU **4** so as to alert the CPU **4** that the receiver **3**, and the apparatus **1** have been accessed. The receiver **3**, or the communication system servicing the receiver (beeper or pager), will then transmit a signal, via its transmitter **3**A, to the transmitter receiver **2**C which is indicative of the fact that the receiver **3**, and the apparatus **1**, have been accessed. This signal which is transmitted to the transmitter receiver **2**C usually takes the form of an audible tone at the telephone headset which typically occurs when it is desired to communicate with a beeper or pager device.

The above sequence is analogous to the operation of a telephone/telephone beeper or pager system wherein, when the beeper or pager, or the communication system servicing the beeper or pager, has answered the call, the beeper awaits entry of a telephone number or code by the caller. The signal indication by the receiver **3** will then be followed by a period of silence during which period, the authorized user or operator may enter the desired command code data or command code, which may include a vehicle disable command code, a vehicle re-enable or reset command code, a cancel code, or any other suitable command code by which the authorized user or operator may exercise control over the apparatus **1**. The authorized user or operator may then enter the code or number sequence into the transmitter interface **2**A or, in this case, the telephone keypad.

In a case when the motor vehicle has been stolen, the command code may be a vehicle disable command code. it

should also be noted that a vehicle re-enable or reset command code, or any other suitable command code, which would represent a function or operation to be performed by the apparatus 1, may also be entered, as the circumstances may require, at this time. The command code is then transmitted from the transmitting device 2B of the transmitter system 2 and is received by the receiver 3 or beeper or pager. In the preferred embodiment, a command code received signal is then transmitted back to the transmitter system 2, via the receiver 3, or communication system, transmitter 3A, which 10 provides an indication, to the authorized user or operator, that the command code has been received by the apparatus 1.

The command code data is then transmitted to, or read by, the CPU **4** for command code identification and for further processing, if necessary. In this manner, an authorized user or 15 operator, upon learning of the theft of the vehicle, or simply attempting to ascertain the status and/or location of the vehicle, may easily access or activate the apparatus **1** by simply utilizing the nearest touch-tone telephone and by "calling up" the apparatus **1**. 20

The telephone/telephone beeper system, described above, may be replaced with any remote transmitter/receiver system, such as by a remote transmitter, i.e., a television-type remote control unit, which control unit would require a user interface feature and which has the capability to remotely transmit a 25 multitude of signals over long distances to an associated receiver. A two-way pager, or other appropriate two-way communication device may also be utilized. A home and/or personal computer, with requisite peripheral devices, a personal communication device and/or a personal communica- 30 tion services (PCS) device may also be utilized. Digital communications devices, interactive televisions and/or digital televisions may also be utilized. It is also envisioned that digital televisions, interactive televisions, personal communications devices, personal communications services (PCS) 35 devices, personal digital assistants, display telephones, video telephones, electronically equipped watches and/or other effects or accessories, cellular telephones, display cellular telephones may also be utilized.

By utilizing a telephone/telephone beeper or pager system, 40 or a wireless telephone and/or wireless communication device, in the preferred embodiment, a long range, remotecontrolled system may be achieved which systems are usually very well maintained by telecommunication companies or carriers and are also very reliable. By using a telephone/ 45 telephone beeper or pager system, or wireless telephone and/ or wireless communication device, the authorized user or operator does not have to keep track of a separate remote control unit. In this manner, a reliable and efficient apparatus communication system is achieved. The apparatus 1 may also 50 be equipped with an alternate and/or an auxiliary transmitter device(s), such as a remote control unit or home and/or personal computer system, which could be employed in addition to a telephone. In this manner, if the authorized user or operator should leave the remote control unit in the vehicle, or 55 should lose it, the apparatus 1 may still be accessed by the authorized user or operator. Still further, some telephone/ telephone beeper or pager systems, wireless telephones, and/ or wireless communication devices, may have effective distance ranges on the order of hundreds or thousands of miles 60 which may be economical and reliable for long range signal transmission.

In the case where the motor vehicle has been stolen, and the authorized user or operator wants to prevent or thwart the theft of the vehicle and recover the vehicle, the command 65 code which is to be entered is a vehicle disable command code (disable code) which will disable the vehicle in the manner

described below. Similarly, if the authorized user or operator desires to re-enable or reset the apparatus 1, such as when the motor vehicle has been recovered or found, so as to render the vehicle re-enabled or operational, the command code to be entered will be a vehicle re-enable or reset command code (re-enable or reset code).

Once the command code has been entered, the receiver 3, via its transmitter 3A, may provide a signal indication to the transmitter system 2, which may take the form of audible tones to a headset, such as is known in beeper or pager systems, which serve to confirm receipt of the command code by the receiver 3 and the apparatus 1. The data entered into, and transmitted from, the transmitter system 2, and received by the receiver 3, will then be transmitted to, or read by, the CPU 4 for command code identification and for subsequent processing, if necessary.

If the authorized user or operator merely wants to determine the status of the vehicle and/or of any of the vehicle equipment systems (i.e., is the ignition system on, is the 20 engine running, is a burglar alarm system armed, etc.), a status code may be entered and the CPU 4, after monitoring the vehicle systems, may report back to the authorized user or operator via the receiver transmitter 3A or the CPU transmitter 4A. If the authorized user or operator wants to determine the location of the vehicle and/or if it is in motion, a location request code may be entered whereupon the vehicle position and locating device 13 may be actuated so as to determine vehicle position and/or location data, which data may then be transmitted to the user or operator via transmitter 24. The CPU transmitter 4A may also transmit vehicle portion data as the CPU 4 may also have access to said data. In this manner, the user or operator may exercise control over the vehicle and/or monitor the operational status and/or state of the vehicle and/or of any of the vehicle systems and/or components. The user or operator may also monitor the position and/or movement of the vehicle.

FIGS. **6**A and **6**B illustrate flow diagrams of a preferred embodiment of the operational steps and/or sequence of operation of the apparatus and method of the present invention. With reference to FIGS. **6**A and **6**B, the receiver **3**, upon receipt of the access code, will generate an interrupt in the CPU **4** which will activate an operational program or an interrupt service routine, at step **60**, of the flow diagram. At step **61**, the command code data is received by the apparatus **1**. Upon receipt of the command code by the receiver **3**, the command code is then transmitted to, or read by, the CPU **4** at step **62**. The CPU **4** will then, at step **62**A, perform a processing routine in order to identify the command code which has been entered.

In the preferred embodiment, the command code should be of a pre-determined length and should be chosen to be one of a variety of codes which may be chosen so as to provide for the controlling of the apparatus 1 to perform any number of functions and/or to control the vehicle and/or any of the vehicle systems utilized in conjunction with the apparatus 1. The command code may be a valid disable code, a valid re-enable or reset code, a cancel code, a vehicle status code, a vehicle position and locating code, or any other suitable code which may be recognized by the CPU 4 so as to provide control over and/or monitoring of the apparatus 1. A command code may be utilized to indicate a cancel operation, or to identify a previous transmission as a false alarm. An incomplete code, an invalid code, or the absence of a command code after the apparatus 1 has been accessed, may be deemed to be a false alarm.

The cancel and false alarm categories are utilized in order to enable an authorized user or operator to cancel access to

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and/or activation of the apparatus 1, or to prevent an unauthorized access or unauthorized attempt to enter a command code into the apparatus 1. Such an identification processing routine may be performed in a very simple manner, such as by testing the command code or code data against pre-deter- 5 mined or pre-defined codes and/or against any other code data which may be stored in apparatus program memory. Such testing may be performed by any one of the widely known software testing and identification routines and/or techniques.

At step 63, the CPU 4 will determine if the code is a valid code. If the code is valid, then the processing will proceed to step 64. If the code is invalid, the CPU 4 will return to step 76 thereby exiting the operational program or interrupt service routine and the apparatus 1 will await a next access code and 15 command code transmission. Once a valid command code has been entered, the CPU 4, at step 64, will determine if a valid disable code has been entered, which disable code signifies that the car has been stolen and/or is under the control of an unauthorized user or operator or simply that the autho-20 rized user or operator wishes to render the vehicle inoperative. Once the command code, if entered, is identified, the CPU 4, under the control of the apparatus operational program or interrupt service routine, will perform the appropriate apparatus control functions. 25

If a valid disable code is identified as having been transmitted, at step 64 (which may designate that the vehicle has been stolen), the CPU 4 will initiate and/or actuate the operation of the vehicle position and locating device 13 at step 65. The vehicle position and locating device 13 will then begin to, 30 and continue to, perform the necessary routines in order to determine vehicle position and/or location as will be described below. The operation of the vehicle position and locating device 13 will proceed and continue simultaneously and/or concurrently with the operation of the apparatus 1 and 35 the CPU 4 as described below.

The CPU 4, which is connected to the vehicle ignition system 7, so as to send and receive data to and from the vehicle ignition system 7, will perform a software test, at step 66, in order to determine whether the vehicle ignition system 40 7 is activated or is on (i.e. the vehicle is operating or is in motion). This will require a monitoring of the vehicle ignition system 7 by the CPU 4.

As noted above, a vehicle ignition system interface 8 is optional and may or may not be employed in order to facilitate 45 this function of monitoring and controlling the vehicle ignition system 7 by the CPU 4.

If the vehicle ignition system 7 is determined to be activated or on, the CPU 4 will enter into a delay loop, at step 67. The purpose of the delay loop, at step 67, is to prevent the 50 vehicle ignition system 7 from being de-activated or shutdown while the vehicle engine is still on or running. Such a test and delay loop routine serves to prevent accidents and resulting personal injury and property damage, such as may be caused when a vehicle suddenly looses power while in 55 motion and/or is travelling at a moderate, or at a high, rate of speed or when such a loss of engine power may result in the failure of the vehicle power steering and/or power brake systems. In this manner, the CPU 4 will continue to interrogate the vehicle ignition system 7 after a pre-determined 60 delay period, and will continue to do so until the vehicle ignition system 7 is determined to be shut-off and/or is nonoperational.

While any delay period may be employed, at step 67, and may be programmed into the program software of the appa-65 ratus 1, it is important to choose a delay period which can detect even the shortest duration of a vehicle ignition system

shut-down. In the preferred embodiment, a delay period of one (1) second is utilized. This delay period, of course, may be changed in the program software, as desired, by utilizing known system programming methods and/or techniques.

After the delay period has elapsed, at step 67, the CPU 4 will again interrogate the ignition system 7, at step 66, and will continue to do so in the above described delay loop routine until the ignition system 7 is determined to be shut-off and/or is non-operational. Once it has been determined that the vehicle ignition system 7 is shut-off and/or is non-operational, the CPU 4, at step 68, will issue a disable signal to the vehicle ignition system 7.

The disable signal which is issued by the CPU 4, at step 68, will disable the vehicle ignition system 7, thereby preventing a restarting of the vehicle engine. The disabling function may be performed by the CPU 4 by issuing a data signal, which causes the vehicle ignition system circuitry to be shut-off or be "opened", such as by opening a switching device and/or a series of switching devices (i.e. a switch or relay (not shown)), which is or are located in, or designed into, the ignition system circuitry, the starter motor, or at any other location in the ignition system 7, or by issuing a disabling signal to the digital or logic devices, which may be utilized in connection with the vehicle electronic command computer and/or other electrical components or systems.

It should be noted that any number of methods may be used, in conjunction with the apparatus 1, for disabling the vehicle ignition system 7. The CPU 4 can be utilized to provide control signals, to disable or re-enable, the vehicle ignition system 7 just as any microprocessor-based digital system provides control over the operation of the components and/or peripheral devices utilized in conjunction therewith. The techniques utilized, in order to provide such control over the vehicle ignition system 7 may be determined on a vehicleby-vehicle basis.

Once the vehicle ignition system 7 has been disabled, only the issuance of a valid re-enable or reset command code, to the apparatus 1, may be utilized to re-enable or reset the vehicle ignition system 7. In this manner, a carefully concealed and installed placement of the apparatus 1, within the vehicle, will provide for a completely disabled vehicle until such time as a valid access code, followed by a valid re-enable or reset command code, is entered by the authorized user or operator in a manner consistent with the operation of the apparatus 1. As can be readily appreciated, a carefully concealed apparatus 1, along with a strategically placed ignition cut-off circuitry or system, would render it most difficult, if not impossible, for the thief or thieves to practically defeat the apparatus 1.

With reference once again to FIGS. 6A and 6B, the CPU 4, at step 69, will then issue a disabling signal to the vehicle fuel pump system 9 thereby de-activating the vehicle fuel pump system 9 and prohibiting the supply of fuel to the vehicle engine. The disabling signal from the CPU 4 can disable the vehicle fuel pump system 9 by any one of the well known methods for disabling a fuel pump system. In the case of electric fuel pump systems, said systems may be disabled by any one of the known methods for shutting-off or "opening" an electrical circuit which provides power to, or control over, the fuel pump system 9, such as by a cutoff switch or relay, which methods and/or techniques may be similar to and/or analogous to those methods and/or techniques utilized in connection with disabling the vehicle ignition system 7.

In the case where electronic components are utilized, the digital components or logic gates in the control circuitry may also be disabled. In the case where a mechanical fuel pump is utilized, an electric valve assembly, which may provide a fuel Case 8:10-cv-01909-DOC -RNB Document 1-16 Filed 12/15/10 Page 4 of 17 Page ID #:396

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pump operation cut-off or disconnect, may also be utilized thereby allowing any appropriate method for disabling an electrical fuel pump system to be utilized in order to disable the electric valve assembly, and ultimately, to shut-off or disable the mechanical fuel pump system. The vehicle fuel 5 pump system interface 10 may be utilized, if necessary, in order to facilitate the above described disabling technique(s).

The CPU 4 can be utilized in order to provide control signals to disable or re-enable the vehicle fuel pump system 9 just as any microprocessor-based digital system provides 10 control over the operation of components and peripheral devices utilized in conjunction therewith. It should be noted that the techniques utilized in order to provide control over (disable or re-enable) the vehicle fuel pump system 9 may be determined on a vehicle-by-vehicle or fuel pump-by-fuel 15 pump basis.

Upon the disabling of the vehicle ignition system 7, at step 68, and/or the vehicle fuel pump system 9, at step 69, the CPU 4, at step 70, if so commanded, will then issue a control signal(s) to activate or de-activate, whichever the case may 20 be, any one or more of the various vehicle equipment systems 11 which are utilized in conjunction with the apparatus 1. As noted above, the vehicle equipment system(s) 11, if employed, may include an alarm or siren, which has a piercing sound and which is placed in the interior of the passenger 25 compartment. The alarm or siren would serve to make it unbearable for the thief or thieves to remain inside the vehicle. External alarms or sirens may also be utilized in order to draw attention to the vehicle. A horn or horns, which could blare continuously or intermittently, could also be utilized to 30 draw attention to the vehicle.

A vehicle light system, i.e. head lights, tail lights, parking lights, etc. may also be activated so as to illuminate continuously or intermittently, such as by blinking, in order to draw attention to the vehicle. Other vehicle equipment systems, 35 such as a power door locking system, may be activated, immediately or after a delay, for securing the vehicle passenger compartment so as to prevent an entry thereunto or an exit therefrom. It is also envisioned that there may be a delay between the disabling of the vehicle ignition system 7 and the 40 activation of the power door lock system so as to allow the thief or thieves to get out of the car before the locking operation takes place.

It is also envisioned that a mechanical hood locking system may be utilized and activated so as to lock the hood and 45 prevent an unauthorized access into the vehicle engine compartment. Such a vehicle hood locking feature could prevent tampering with the apparatus 1 or with other systems and/or components of the vehicle. A vehicle alarm system or antitheft system(s), such as any one or more of the well known 50 types of anti-theft and/or theft deterrent systems or devices may also be activated, and/or de-activated, when and if desired, by the CPU 4. The CPU 4 may also activate a vehicle homing and/or tracking or recovery device system such as a LoJack® Stolen Vehicle Recovery System and/or any other 55 type of vehicle recovery system.

Any one or more of the above-described vehicle equipment system(s) 11 which may include a power door lock system, including electronic and/or electrical dead bolt locking devices, for securing the vehicle passenger compartment, 60 hood or trunk, so as to prevent an unauthorized entry thereunto, video recording equipment, for recording and supplying video information, and/or audio recording equipment, for recording and supplying audio information, may also be activated or deactivated.

The CPU 4 can be utilized in order to provide control signals to activate and/or to de-activate any one or more of the

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vehicle equipment systems 11 just as a microprocessor-based digital system provides control over components and/or over peripheral devices utilized in conjunction therewith. Such methods and/or techniques may be similar to those methods and/or techniques utilized to provide control by the CPU 4 over the vehicle ignition system 7 and the vehicle fuel pump system 9. It should be noted that the techniques utilized, in order to provide control over any of the vehicle equipment system(s) 11, may be determined on a vehicle-by-vehicle and/or system-by-system basis. It is also envisioned that a vehicle exhaust system may be de-activated and/or similarly controlled by the apparatus 1.

Once disabled, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled even if the vehicle power supply should be drained. This is due to the fact that the digital circuitry, which is utilized in the apparatus 1, in the vehicle ignition system 7, in the vehicle fuel pump system 9, and/or in any of the vehicle equipment system(s) 11, may include digital "memory" devices such as logic gates, flip-flops, etc. and/or electromagnetic devices, such as switches or relays, which may be chosen so as to remain in their state unless altered or activated in a predefined fashion, electrically, electronically or otherwise, or under the power of an electrical signal or stimulus which is controllable only by an authorized user or operator. Further, even if the vehicle power is completely drained, these above mentioned devices, which may be chosen so as to require a predefined application of electrical or electronic power in order to change their state, or their operating mode or operation, would have their reactivation prevented, and thus, the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any of the vehicle equipment system(s) 11, will remain in a disabled state.

It is also envisioned that back-up and/or supplemental power supplies, such as batteries, fuel cells, etc., (not shown) may also be utilized in conjunction with the apparatus 1 so as to prolong the continued activation or de-activation of the vehicle ignition, fuel pump and/or any of the vehicle equipment system(s) 11 which are utilized. Supplemental power systems are optional and may also be employed with the apparatus 1 so as to provide power for any unusual power requirements which may be required by the vehicle in which the apparatus 1 may be installed. The back-up and/or supplemental power supplies may also be solar powered and/or be constantly chargeable by a vehicle recharging and/or alternator system.

Upon the completion of apparatus 1 operation, at step 70, the CPU 4 will then exit the operational program or interrupt service routine at step 76. This signifies the completion of the operational program or interrupt service routine in the case of receiving a disable command code. The CPU 4 will then await the next accessing and/or activation of the apparatus 1 by the authorized user or operator, via entry of a valid access code into the transmitter system 2 as described above. Unless a valid access code, followed by a valid re-enable or reset command code, is entered into the transmitter interface 2A, the vehicle ignition system 7, and the vehicle fuel pump system 9, will remain disabled and/or any of the utilized vehicle equipment system(s) 11, will remain in their activated or de-activated states.

Upon the vehicle being found or recovered, such as in a manner resulting from utilizing the vehicle position and locating device 13, in the manner described hereinbelow, the authorized user or operator may once again access the apparatus 1 by entering the valid access code into the transmitter interface 2A and then by entering the valid re-enabling or reset command code. As described above, a valid access code will once again initiate the operation of the operational pro-

gram or interrupt service routine, at step **60**, which is described above and illustrated in FIGS. **6**A and **6**B. The valid re-enable or reset command code will then be received by the receiver **3**, in the manner described above at step **61**.

The command code data will then be transmitted to, or read 5 by, the CPU **4**, at step **62** and processed and identified at step **62**A. The CPU **4**, at step **63**, will then determine whether the re-enable or reset command code, which was entered, is a valid code. The CPU **4**, at step **64**, will then determine if the command code is a valid disable code. Since a valid re-enable 10 or reset code has been entered, the CPU **4** will determine that the command code is not a disable code. The CPU **4** will then proceed to step **71** and will determine whether the command code is a valid re-enable or reset command code.

If the command code is not a valid re-enable or reset 15 command code, the CPU **4** will exit the operational program or interrupt service routine, at step **76**, and will await entry of the next valid access code and command code. It should be noted that, as an added security measure, the apparatus **1** may be programmed so that, upon the receipt of one or more 20 invalid access and/or command codes, the apparatus **1** may require that the authorized user or operator re-program a new access code for the apparatus **1** through a central office or agency or maintenance service which provides service and/or maintenance for the apparatus **1**. In any event, the apparatus **1** 25 may be accessed by a valid access code with such accessing resetting the apparatus **1** and initiating the operation of the apparatus **1**.

If, however, the entered command code is identified as a valid re-enable or reset code, at step 71, the CPU 4, subse- 30 quent to such determination, but prior to actually re-enabling or resetting the vehicle ignition system 7, re-enabling the vehicle fuel pump system 9, and de-activating or re-activating, whichever the case may be, any one or more of the various vehicle equipment systems 11 which are utilized, will 35 perform a test, at step 72, in order to verify that the vehicle ignition system 7 is, in fact, still disabled. If, at step 72, the vehicle ignition system is still enabled or on, the CPU 4 will exit the operational program or interrupt service routine and will await entry of the next valid access code and command 40 code. This test, at step 72, is a safety feature which serves to ensure that no re-enabling or resetting signal will be issued by the apparatus 1 if the vehicle ignition system 7 is not disabled. In this manner, the operation of the vehicle ignition system 7 will not be interrupted or affected, which interruption may be 45 unsafe if the vehicle is already in operation or in motion.

It should be noted that neither the vehicle fuel pump system **9** nor any of the various vehicle equipment systems **11** which may be utilized, should have their status of operation altered as any interruption of the status quo of each of the respective 50 systems, during normal vehicle operation, may also be unsafe.

If the vehicle ignition system 7 is determined to be disabled, at step 72, the CPU 4 will, at step 73, issue a control signal which will re-enable or reset the vehicle ignition system 7. This may be accomplished by any method and/or technique which would re-enable or re-activate the vehicle ignition system circuitry. The CPU 4, at step 74, will then issue a control signal to re-enable or reset the vehicle fuel pump system 9, if so desired, which may also be accomplished by re-enabling or re-activating the vehicle fuel pump system circuitry.

The CPU **4** will then, at step **75**, issue control signals to each of the various vehicle equipment systems **11** which are utilized, so as to de-activate or re-activate the respective system(s) which had been activated or deactivated, respectively, earlier at step **70** or otherwise. Upon the completion of the

above-described events, the vehicle will then be ready for operation, barring any need for service and/or for repairs. The CPU **4**, upon the completion of step **75**, will then exit the operational program or interrupt service routine, at step **76**, and will await the next valid accessing and/or activation of the apparatus **1**.

As noted above, if the re-enable or reset command code is not a valid code, the CPU 4 will ignore the received data, will exit the operational program or interrupt service routine, at step 76, and will await the next valid accessing and/or activation of the apparatus 1. In this regard, if an invalid command code should be entered into the transmitter interface 2A, such as by an authorized user or operator who has made a mistaken entry, or who is trying to cancel the accessing and activation of the apparatus 1, or by an unauthorized person attempting to gain unauthorized access to the apparatus 1, the CPU 4, upon identifying the code as an invalid command code, will ignore the command code transmission, and will exit the operational program or interrupt service routine, at step 76. The CPU 4 will then await the next valid accessing and/or activation of the apparatus 1.

Any subsequent accessing of the apparatus 1 will reset the apparatus 1 thereby preventing the apparatus 1 from being left in a state of "limbo". In this manner, the apparatus 1 serves to prevent an unauthorized accessing and/or an unwanted disabling or re-enabling or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the de-activation of any of the various vehicle equipment systems 11 which may be utilized, unless and until all valid codes are utilized.

The above safeguards will also prevent a wrong or misdialed number from accidentally accessing and activating the apparatus 1 which may result in an unwanted disabling or re-enabling, or the activation or de-activation, of the respective vehicle systems. These safeguards may be provided at the access code level of transmission and/or at the command code level of transmission. Such safeguards also prevent the apparatus 1 from being accessed and left in a state of "limbo" which may compromise the ability of an authorized user or operator to access and utilize the apparatus 1. The entry of an invalid access code will simply fail to access the apparatus 1.

In this manner, the apparatus 1 serves to prevent an unauthorized or an unwanted disabling or re-enabling or setting or resetting of the vehicle ignition system 7 and/or the vehicle fuel pump system 9 along with the activation or the deactivation of any of the various vehicle equipment systems 11 which may be utilized.

As noted above, with reference to FIGS. **6**A and **6**B, once a valid disable code has been recognized by the CPU **4**, at step **64**, the apparatus **1** will, at step **65**, activate the vehicle position and locating device **13**. The operation of the vehicle position and locating device **13** will then be initiated, at step **65**, and will operate simultaneously and/or concurrently with, and independently of, the apparatus **1** and the CPU **4** in the performance of the operational steps **66–76** and **71–76** as described above. In this manner, the vehicle position and locating device **13** is utilized to calculate, determine and transmit vehicle position data in a manner independently of apparatus control over the vehicle ignition system **7**, fuel pump system **9**, and/or any of the vehicle equipment system(s) **11**.

FIG. 7 illustrates the operation, in flow diagram form, of the vehicle position and locating device 13. As noted above, the operation of the vehicle position and locating device 13 commences at step 65 as shown in FIGS. 6A and 6B and thereafter operates simultaneously and/or concurrently with, and independently of, the operation of the apparatus 1 and the

CPU 4. With reference to FIG. 7, the operation of the vehicle position and locating device 13 is initiated at step 200 of FIG. 7. At step 201, the computer 21 of the vehicle position and locating device 13 activates the global positioning device 22, which is any one of the widely known global positioning devices. Once activated, the global positioning device 22 calculates vehicle position data at step 202 by using well known global positioning calculation methods and/or techniques.

Once the vehicle position data has been calculated at step 10 202, a test is performed at step 203 in order to determine if the geographical position data (i.e., specific vehicle location identified on a map, location on identified roadway, etc.) has been requested. If geographical position or location data has been requested, the computer 21 will, at step 204, calculate 15 the geographical position or location data of the vehicle in conjunction with the digital and/or digitized map data which is stored in the database 25. The calculated geographical position data of the vehicle will then be transmitted, at step **205**, by the transmitter **24**, of the vehicle position and locating 20 device 13, to the vehicle position system receiver 14 which is located at the location of the authorized user or operator, or at the authorized office, agency or other entity.

If, at step 203, geographic position data has not been requested, then the position data which is calculated by the 25 global positioning system 22 is transmitted, at step 205, to the vehicle position system receiver 14. In the preferred embodiment, the calculated vehicle position data is transmitted repeatedly for a predefined time interval which time interval is facilitated by utilizing the time delay at step 206. 30

In the preferred embodiment, the position data is transmitted repeatedly for a time period of five (5) minutes, which time period is monitored by utilizing the time delay function at step 206. Once the pre-defined time delay period has elapsed, the computer 21 will, at step 207, determine whether 35 the vehicle position and location device 13 has been deactivated, such as would occur once the vehicle has been found and/or recovered and/or if the apparatus 1 has been reset. If the vehicle position and location device 13 has not been de-activated, operation of the vehicle position and locat- 40 receiver system receiver 14 to continue, such as is the case ing device 13 will return to step 202 and will once again calculate vehicle position data. In this manner, vehicle position and/or location data may be updated. If the vehicle position device 13 has been de-activated, the computer 21 will, at step 208, exit the operational routine or interrupt service 45 routine and will await its next re-activation.

FIGS. 8A and 8B illustrate the operation, in flow diagram form, of the vehicle position system receiver 14 which, as noted above, is located at the location of the authorized user or operator or at an office, agency or other entity which is autho-50 rized to receive the vehicle position and/or location data. The vehicle position system receiver 14 receives the vehicle position data which is transmitted by the vehicle position transmitter 24 of the vehicle position and locating device 13. In the preferred embodiment, the operation of the vehicle position 55 system receiver 14 is activated upon receipt of a valid access code transmitted by the transmitter 3A. In this regard, the above-described access code, which is transmitted by the transmitter 3A, is also received by the receiver 30 of the vehicle position system receiver 14 thereby activating same. 60

In this regard, the access code is also utilized to activate the vehicle position system receiver 14. The vehicle position system receiver 14 may also be manually and/or in some other way activated by the authorized user or operator or by the authorized agency, office or entity.

Operation of the vehicle position system receiver 14 is initiated at step 250. The computer 31 will, upon receipt of the

activate signal, activate the receiver 30, at step 251, which will await transmission of the vehicle position or location data, from the vehicle position and locating device 13. Upon transmission of the vehicle position data from the vehicle position and locating device 13, the receiver 30 will, at step 252, receive the vehicle position data.

The computer 31 will then, at step 253, determine if the received data is geographic position data. If geographic position data is obtained, the computer 31 will, at step 254, store the position data in memory and will, at step 255, display the position data on the display 33. If geographic position data has not been received, the computer 31, at step 256, will generate an inquiry on the display 33 to determine if geographic position data is desired. The system will then await operator response via the user interface 32. If the user selects to receive geographic position data, the computer 31 will proceed to step 257 and calculate geographic position data from the received "raw" position data.

The computer 31 will then, at step 254, store the data for the vehicle position and will, at step 255, display the vehicle position data on the display 33. If, at step 256, the user does not want to obtain geographic position data, the computer 31 will, at step 254, store the "raw" position data and display it on the display 33 in a latitude and/or longitude format, and/or in any other suitable and/or conventional format and/or manner which is utilized in conjunction with the global positioning device 22 or global positioning technology.

At step 258, the computer 31 will determine if more than one vehicle position data point has been stored. If only one vehicle position data point has been stored, the computer 31 will instruct the receiver 30 to receive the next vehicle position data transmission at step 252. If, at step 258, more than one vehicle position data point has been stored, the computer 31 will, at step 259, calculate the track of vehicle movement and display the vehicle movement track on the display 33 at step 260. The computer 31, at step 261, will then determine if the authorized user or operator desires to continue operation of the vehicle position system receiver 14.

If the user or operator desires operation of the vehicle when the vehicle has not yet been found or recovered, the computer 31 will return to operation, at step 252, and the receiver 30 will receive the next vehicle position data transmission and operation of the vehicle position system receiver 14 will continue. If, however, it is determined, at step 261, that the user or operator desires to discontinue operation of the vehicle position system receiver 14, such as is the case when the vehicle has been found or recovered, the vehicle position system receiver 14 will be de-activated and its operation will cease at step 262. Thereafter, the vehicle position system receiver 14 will await its next activation.

The above described operation of the vehicle position and locating device 13 and the vehicle position system receiver 14 will continue to operate, and continuously update vehicle position data until the vehicle is found and/or recovered, at which point these systems may be de-activated. It is envisioned that the apparatus 1 of the present invention may track and/or locate the vehicle anywhere in the world. It is also important to note that vehicle position data, which is received at the vehicle position system receiver 14, may be output via a printer, via the computer display monitor and/or via a voice synthesized audio output via a speaker (not shown) which is connected to the vehicle position receiver system 14.

In this manner, the apparatus 1 of the present invention may be utilized to find and/or recover a stolen vehicle and/or to monitor vehicle operation and/or vehicle location and/or movement.

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In the above described manner, the present invention provides for an apparatus and a method for allowing an authorized user or operator of a vehicle to prevent vehicle theft, to facilitate stolen vehicle recovery, and/or to safely surrender the vehicle under force, or threat of force, while affording the 5 authorized user or operator the opportunity to prevent or seriously thwart the vehicle theft from a safe location or vantage point and facilitate vehicle recovery. The present invention may also be utilized to thwart, or prevent a vehicle theft even if the vehicle theft was discovered at a later time or 10 from a location remote from the vehicle.

Further, the present invention provides for an apparatus and a method for disabling and/or re-enabling various systems of the vehicle, when the vehicle is not in use, simply by "calling up" the apparatus 1, so as to disable the vehicle and provide 15 added security against theft. In this manner, an authorized user or operator may disable the vehicle ignition system 7, fuel pump system 9 and/or any of a variety of the vehicle equipment systems 11, of a vehicle which may be parked or in use, from any location and/or at any time. 20

An authorized user or operator may also access the apparatus 1 at any time and, with the use of an appropriate command code, may determine the operating status of the vehicle and/or any one or more of the various vehicle systems so as to determine if, for example, the ignition system 7 or fuel pump 25 system 9 is activated or on, thereby alerting the authorized user or operator that someone is operating the vehicle. An authorized user or operator may also access the apparatus 1 so as to determine vehicle position and/or location and/or the geographic location of the vehicle. In this manner, the autho-30 rized user or operator can provide monitoring and/or control over the vehicle and/or any of the vehicle equipment systems and/or devices, determine the status of the vehicle and/or of any of the vehicle equipment systems or devices, and/or determine and/or monitor the location of his or her vehicle at 35 any time and for any reason. In this regard, a safe and an effective anti-theft and/or vehicle recovery apparatus and method is provided by the present invention.

While, in the above description, the operation of the present invention has been described and illustrated in con- 40 junction with the use of a valid disable command code and a valid re-enable or reset command code, it is also envisioned that any number of valid disable command codes and/or any number of valid re-enable or reset command codes may be utilized, wherein each different disable code or re-enable or 45 reset code may selectively disable or re-enable or reset any one or any combination of the vehicle systems, such as the vehicle ignition system 7, the vehicle fuel pump system 9, and/or any one or more of the various vehicle auxiliary equipment systems 11 which may be utilized. In this manner, the 50 authorized user or operator may utilize the present invention to selectively disable, re-enable, de-activate or re-activate any one or more of the vehicle systems, or a combination thereof, at his or her discretion, at any time, wherever he or she may be. The operational program and/or interrupt service routine 55 may be altered, modified and/or supplemented in order to service the multitude of possible command codes which may be utilized in conjunction with the apparatus 1.

As noted above, an authorized user or operator may also utilize command codes for determining status of the apparatus 1, or of the vehicle, or any one or more of the vehicle systems. A command code may also be employed to simply determine vehicle position data. In any of the above cases, however, the operational program or interrupt service routine would have to be modified so as to identify and service each 65 of the possible command codes. The operational program or interrupt service routine would also have to be modified so as

to identify each of the possible valid command codes so as to provide for the appropriate CPU **4** and apparatus **1** response thereto.

The apparatus 1, the CPU 4, and/or any of the vehicle systems and/or devices and/or vehicle equipment systems, and/or the respective interface devices associated therewith or corresponding thereto, may also be programmable by the user or operator via the transmitter 2, and/or at the vehicle in an appropriate manner and by an appropriately secured device, so that certain parameters, such as the timing, and/or the degree of disabling or re-enabling, of the various vehicle systems may be programmed and/or controlled. Any of the above-described systems and/or devices may be programmable for timed enabling and/or disabling, for timed activation, and/or for deferred activation, etc. By utilizing a multitude of command codes, including disable codes and/or re-enable or reset codes, which codes affect different vehicle systems, or combinations thereof, it is possible to selectively control the vehicle systems from a remote location. This 20 feature provides for greater versatility in the utilization of the apparatus 1.

By providing the capability for utilizing different disable codes and/or re-enable or reset codes, the authorized user or operator may utilize the apparatus 1 of the present invention so as to disable or re-enable or reset the vehicle ignition system 7 and the vehicle fuel pump system 9, at any time, so as to disable the vehicle without activating or de-activating any of the vehicle equipment systems 11, and therefore, without drawing attention to the vehicle.

This feature would enable an authorized user or operator to disable, re-enable, or reset the vehicle ignition system 7, the vehicle fuel pump system 9, and/or activate or de-activate any one or more of the various vehicle equipment systems 11, so as to disable the vehicle at any time and from any location. In this manner, the authorized user or operator may disable the vehicle, and/or any of the vehicle systems, daily and/or nightly, while at work, before going to sleep at night, or at any other time, simply by accessing and activating the apparatus 1 by using the transmitter 2 or transceiver which may simply be a touch-tone telephone.

Since the vehicle ignition system 7 is usually off at these times, the disabling, and the subsequent re-enabling of other vehicle systems will occur as described above with regards to FIGS. **6**A and **6**B. In this manner, the present invention may provide for an effective device by which to "lock-up" a vehicle, at any time, even when the vehicle is in the rightful possession, or under the control, of the vehicle owner and/or authorized operator.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide control over and/or to monitor, the vehicle, any of the vehicle systems, devices, and/or components, vehicle operating status, the operating status of the vehicle's systems, devices, and/or components, video and/or audio inside the vehicle, video and/or audio outside the vehicle, video and/or audio in the vicinity of the vehicle, to provide video conferencing with individuals inside, outside, and/or in the vicinity of the vehicle, to provide notification to a vehicle owner and/or operator of a an operational status and/or state of disrepair of the vehicle and/or a vehicle system, device, and/or component, to provide for remote vehicle diagnostic and/or repair functions, to provide notification from the vehicle CPU 4 regarding vehicle operation, operational status of the vehicle and/or any of the vehicle systems, devices, and/or components.

The present invention can also be utilized in order to provide video and/or audio confirmation and/or verification of

and/or for any control, monitoring, and/or security, operation and/or activity which can be effected and/or facilitated via the apparatus of the present invention. In this manner, a user of the present invention who may, for example, effect a control or monitoring function involving the vehicle (i.e. starting the engine, turning on the lights, activating the alarm, turning off the engine, turning the vehicle, and so on, etc.) can obtain a video and/or audio confirmation at and/or from the vehicle that the operation has been effected.

In any and/or all of the embodiments described herein, the 10 respective vehicle equipment system(s) and/or the command computer can ascertain a state of disrepair in any vehicle system, device, and/or component, and can provide notification to the CPU **4**. The CPU **4** can then generate and/or transmit an appropriate notification signal to the central pro-15 cessing computer servicing the vehicle. The central processing computer can thereafter generate and/or transmit an appropriate signal and/or message to the computer and/or communication device associated with the vehicle owner or operator. 20

In any and/or all of the embodiments described herein, the apparatus of the present invention can be utilized in order to notify the manufacturer, dealer, and/or repair center of a state of disrepair, thereby allowing the respective manufacturer, dealer, and/or repair center, to monitor the repairs of the 25 respective vehicles, maintain satisfactory inventories, and/or in other ways utilize this information to better service their respective clients and/or customers.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide remote 30 diagnostic services regarding the vehicle. The respective vehicle service individuals and/or entities can access the vehicle via the computer and/or communication device associated with the service individual and/or entity and via the central processing computer. Vehicle, vehicle system, vehicle 35 device and/or vehicle component, diagnostic data and/or information can be obtained at and/or from the vehicle and can be transmitted back to the computer and/or communication device of the service individual and/or entity, via the central processing computer and/or directly. Thereafter, the 40 diagnostic data and/or information can be presented to and/or diagnosed at and/or by the computer and/or communication device associated with the service individual and/or entity. In this manner, the present invention can be utilized in order to provide remote vehicle repair diagnostics. In instances 45 wherein a repair can be effected by reprogramming a respective vehicle system, device, and/or component, the service individual and/or entity can then transmit an appropriate repair signal to the vehicle from the computer and/or communication device associated with service individual and/or 50 entity, either directly and/or via the central processing computer, to the CPU 4 located at the vehicle. Thereafter, the CPU 4 can effect the reprogramming of the respective vehicle system, device, and/or component. In this manner, the apparatus and method of the present invention can be utilized in 55 order to effect remote diagnostics and repair of, for, and regarding and/or all of the vehicles, motor vehicles, boats, marine vessels, aircraft, equipment, structures, and/or premises described herein.

In any and/or all of the embodiments described herein, the 60 apparatus and method of the present invention can be utilized in conjunction with "smart" vehicle components and/or devices. These "smart" components and/or devices can detect wear, state of disrepair, and/or any other defined condition and/or state, of the respective component and/or device. Upon 65 the detection of a condition or state for which an individual owner or operator may desire and/or should be notified, the 50

respective "smart" component and/or device can generate and/or transmit an appropriate signal to the CPU **4** which can then generate and transmit a signal to the central processing computer. The central processing computer can thereafter generate and/or transmit an appropriate signal to the computer and/or communication device associated with the owner or operator of the vehicle. In a reverse fashion, a vehicle owner or operator and/or an agent thereof can access the "smart" component, via the apparatus and method of the present invention can determine the condition and/or state of the "smart" component.

FIG. 9 illustrates another preferred embodiment of the present invention, wherein an arming device 15 and an activation device 16 are utilized in conjunction with the components of the apparatus 1 of FIG. 1. In FIG. 9, the arming device 15 is utilized to arm, activate, or access the apparatus 1 and provides a means by which to access the apparatus 1 separate and apart from the transmitter 2/receiver 3 combination.

The arming device 15 may be a remote transmitter such as 20 those utilized in conjunction with anti-theft devices or systems and/or alarm systems. The arming device 15 may also be a switch, a card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers and/or optical cards and/or card readers. The arming device 15 may also be a key switch, a key pad, a keyless activation device with associated key, and/or any other suitable device. The arming device may also be, or include, a voice recognition device(s) or reader(s), voice signature device(s) or reader(s), fingerprint recognition device(s) or reader(s), handprint recognition device(s) or reader(s), hand scanners and/or hand geometry readers. As with any of the above devices and/or components, the arming device(s) may be directly connected to the CPU 4 or may be linked to the CPU 4 via a wireless communication link or medium.

It is also envisioned that, with a suitable arming device **15**, such as a keypad or other device for data input, the authorized user or operator may arm the apparatus **1** with a desired command code. In this manner, a programmable arming device may be utilized wherein apparatus operation, under the command of any of the variety of possible command codes, can be made automatic and/or programmable. An automatic activation may also be performed by an appropriate code being transmitted to the apparatus **1** via the transmitter **2** or transceiver.

The activation device **16** is chosen to correspond with the arming device **15**. In this regard, the activation device **16** may be a switch, a key switch, a keypad, a suitable card reader, including stripe card readers, proximity card readers, turnstile card readers, insertion card readers, key and key insertion devices and readers, magnetic card readers, optical card readers, insertion card readers, optical readers as well as a keyless security device. The activation device **16** is connected directly to the CPU **4** as shown in FIG. **9** or it may be connected to the CPU **4** via a wireless communication link or medium.

In certain circumstances, such as when a keypad, key switch and/or any of the various cards and card readers are employed, the arming device **15** and the activation device **16** may be one and the same device and/or comprise one and the same combination of devices.

The embodiment of FIG. 9 provides a mechanism by which an authorized user or operator may arm, activate, and/or access the apparatus 1. Upon the arming, activation or accessing of the apparatus 1, the CPU 4 will, upon the activation of the vehicle ignition system 7, monitor the activation device 16. After a selected and predetermined time interval, chosen in the preferred embodiment to be ten (10) seconds, has Case 8:10-cv-01909-DOC -RNB Document 1-16 Filed 12/15/10 Page 9 of 17 Page ID #:401

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elapsed, if the user or operator of the vehicle has failed to successfully activate the activation device **16**, either by activating the switch, by using the associated key, by inputting a predetermined code (i.e. password or pass code) into the keypad, or by utilizing the appropriate card or key or other 5 device corresponding to the utilized card reader or other associated device, the CPU **4** will issue an appropriate disabling and/or command signal to activate the apparatus **1** automatically so as to thereby disable the vehicle as described above and so as to also activate the vehicle position and 10 locating device **13**.

The command code may be pre-programmed as a default code and/or may be operator selected and programmed in any manner described above for user or operator entry of such a code. In this regard, if an unauthorized user or operator fails 15 to properly activate the activation device **16**, within the predetermined time period, the CPU **4** will recognize such failure as that which results from an unauthorized use or operation of the vehicle.

In the above-described manner, the embodiment of FIG. **9** 20 provides a mechanism by which the apparatus **1**, may be activated automatically or self-activated. By utilizing the embodiment of FIG. **9**, the authorized user or operator, after arming the apparatus **1**, need not perform a transmission of an access code and a command code to the apparatus **1**, as a 25 default code, which is previously chosen and/or programmed into the apparatus **1** will provide a command signal to the CPU **4**. As noted above, with an appropriate arming device **15**, the command code may be user selected and/or programmable. 30

It is also important to note that the arming device **15**/activation device **16** may be utilized to activate the apparatus **1** and/or any one or more of the vehicle systems, including the ignition system **7**, the fuel pump system **9**, any one or more of the various vehicle equipment systems **11** which are utilized 35 in conjunction with the apparatus **1**, and/or the vehicle position and locating device **13**. In this regard, the arming device **15** and the activation device **16** provide a mechanism by which to automatically activate the apparatus **1** along with any other anti-theft system utilized in the vehicle position and locating device **13** may also be activated by an automatic activation of the apparatus **1**.

It is also possible to program the apparatus 1 with a command code so that the apparatus will be programmed to 45 become activated, or de-activated, automatically, such as upon the occurrence, or lack thereof, of a pre-defined event or occurrence and/or at any desired time. If the apparatus 1 has been programmed to become activated automatically, the transmitter 4A of the CPU 4 can transmit data relating to 50 vehicle status, apparatus status, the status of each of the vehicle systems utilized, as well as vehicle position data, to a respective receiver which is utilized by the authorized user or operator and/or at the receiver located at a central security office. In this regard, the present invention provides an appa-55 ratus and method by which a vehicle and/or a premises can report a theft situation and/or occurrence by itself. The apparatus can transmit a signal via transmitter 4A, or any other suitable apparatus transmitter, to a user, operator, owner, occupant or authorized office or individual of, and for, a 60 respective vehicle or premises.

The apparatus may also be designed or programmed to notify the user, operator, owner, occupant, authorized central office or individual with, or by, multiple communication devices, methods and/or efforts. The apparatus may be 65 designed or programmed to telephone, telephone at an alternate phone and/or at a business phone, beep or page, send a

facsimile (fax) message transmission to, send a voice message transmission to, send an electronic mail message transmission to, and/or send a message to an answering service for, a user, operator, owner, occupant, authorized central office or individual of, and for, the respective vehicle or premises.

In this regard, the apparatus may be designed or programmed to telephone an owner, user, operator, occupant, or other authorized central office individual or other authorized individual, at a primary phone number, at an alternate or forwarding phone number and/or at a business phone number, send a beeper or pager message to the individual or central office and/or send a facsimile, an electronic mail message, a voice mail message and/or an answering service message to, or for, the individual or central office. In this manner, the apparatus may report a theft and/or a malfunction situation to the interested individual(s) by utilizing multiple notification and/or reporting avenues so as to provide and ensure that the interested individual(s) are in fact notified as soon as possible.

The user, operator, owner or occupant of the respective vehicle or premises may also activate the apparatus from the vehicle or premises and transmit a signal to the receiver **955** of the apparatus **950** at the central office and/or to the receiver **2**C, if necessary, so as to communicate with individuals at these receiver locations and/or to report an emergency, a breakdown and/or some other occurrence.

In this regard, the apparatus 1, when in the automatic activation mode, or simply when being monitored and/or during a status check, may transmit data to the appropriate and respective devices. Further, in this regard, the apparatus 1 of the present invention may be utilized to exercise and/or perform control, monitoring and/or security functions, to report and/or to prevent a vehicle theft and/or determine vehicle position and/or location, in instances when the authorized user or operator is unaware of the theft and/or does not have access to the apparatus or vehicle.

The apparatus and method of the present invention may also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, and/or response thereto, so as to provide for the immediate and/or the deferred control, activation, deactivation, programming, monitoring and/or security, etc., of any one or more of the respective vehicle systems, equipment, devices, appliances, etc., which may be utilized in the above described embodiments as well any of the embodiments described hereinbelow.

In yet another preferred embodiment of the present invention, the vehicle position and locating device 13 includes a plurality of global positioning devices which are strategically located at various points and/or locations in, or on, the vehicle. FIG. 10 illustrates another preferred embodiment of the vehicle position and locating device which is denoted by the reference numeral 130. In FIG. 10, the vehicle position and/or locating device 130 includes five (5) global positioning devices 22A, 22B, 22C, 22D and 22E with corresponding global positioning receivers 23A, 23B, 23C, 23D and 23E, respectively, associated therewith. The vehicle position and/ or locating device 130 also includes position data transmitter 24 and a digital map database 25.

Each of the global positioning devices **22**A–**22**E is placed at a different point and/or location in, or on, the vehicle. The distances between each of the global positioning devices is recorded and stored in the computer **21**. Upon the activation of the global positioning devices **22**A–**22**E and the calculation of each position or location of each device, the position

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data is transmitted to, or read by, the computer 21, and a determination is made as to whether the initially stored distances between the devices have changed.

Any change in distance between any two or more of the respective global positioning devices 22A-22E would represent that the vehicle, or at least a portion thereof, has been dismantled, at least in part, and possibly to a greater extent, depending upon the resulting disparity in the respective distances. This information may then be transmitted via transmitter 24 to the vehicle position system receiver 14 and the 10authorized user or operator can be notified of this condition. In this manner, it can be ascertained if a vehicle has been dismantled, "chopped", or stripped, which information may be vital in the recovery process, and in the insurance claims process. The embodiment of FIG. 10 can also be utilized in order to ascertain if the vehicle has been compacted or "boxed." In this manner, the present invention may also be utilized in order to determine if the vehicle has been structurally altered in any manner.

The apparatus and the method of the present invention may also be utilized in conjunction with a central security office or agency, such as a private security service, or by local or regional law enforcement offices or agencies, in order to provide a prompt means by which to report a vehicle theft, 25 provide for a manner in which to disable and/or re-enable a vehicle system, and/or to determine vehicle position and/or location so as to facilitate the recovery of the vehicle. In such an embodiment, vehicle owners will register their vehicles and any and all necessary information pertaining thereto, including access and command codes, with the central security office.

The present invention may also be utilized so as to provide for a centralized control and/or monitoring of and/or for any of the vehicle and/or premises described herein, and/or for prompt law enforcement theft reporting, response to the theft report and/or recovery of the respective vehicles described herein. FIG. 11A illustrates another preferred embodiment of the present invention wherein the apparatus 1 is utilized in conjunction with a central processing computer which can be located at a central security office or agency, such as a private security service, or by a local or regional law enforcement office or agency. In FIG. 11A, the apparatus 1 is utilized in conjunction with an associated apparatus 950 which, in the preferred embodiment, is located at the central security office.

The apparatus 950 includes a receiver 955 which may, but need not, be identical to the receiver 3 which is utilized in the apparatus 1. The receiver 955 should be capable of receiving the various codes which can be transmitted by the transmitter 2 or transceiver (i.e. access code(s) and command code(s)) for $_{50}$ any one or for any number of vehicles which may be registered with the central security office. The receiver 955 should be capable of receiving the access code(s) and command code(s) for each registered apparatus.

In the embodiment of FIG. 11A, the apparatus 950 also 55 includes a central processing computer 970, which is connected to the receiver 955. The apparatus 950 also includes a vehicle position system receiver 960 for receiving position data which is transmitted from the vehicle position and locating device 13. The position data system receiver 960 is also 60 connected to the central processing computer 970. The central processing computer 970 also includes the requisite memory ROM and RAM devices (not shown). The apparatus 950 also includes a display device 980, a user interface device 975 and an output device 985 which can be a printer, all of 65 which devices are connected to the central processing computer 970 and are utilized in conjunction therewith.

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The apparatus 950 also includes a transmitter 965 which is connected to the central processing computer 970. The transmitter 965 serves to transmit data to the apparatus 1. The transmitter 965 may also be utilized to transmit data to the transmitter 2, to the vehicle position system receiver 14 and/ or to the home and/or personal computer 150, if utilized. Such data which is transmitted from the transmitter 965 may include the various access and command codes and/or other codes, such as those codes for ascertaining the status of the vehicle, the apparatus 1, or any one or more of the vehicle systems which are controlled, monitored, and/or secured or used in conjunction with the apparatus 1.

In the preferred embodiment, the receiver 955, the vehicle position system receiver 960, and the transmitter 965 are the same types of devices as those utilized in the apparatus of FIG. 1. In this regard, the receivers 955 and 960, and the transmitter 965, are devices for receiving, and transmitting, respectively, radio signals, satellite communication signals, telecommunications signals, optical communication signals and/or other signals and/or those signals, including digital signals, which are utilized in conjunction with personal communication devices and/or personal communication services (PCS) devices. The devices utilized should, however, be of the same type and/or operate compatibly with the corresponding transmitters and receivers of the apparatus 1.

It is envisioned that the authorized user or operator will register his or her vehicle with the apparatus 950 such as by registering vehicle identification information along with vehicle access and command code data along with any other pertinent information described herein. Further, the receiver **955** is programmed to receive any and all of the signals transmitted from each one of the respective registered transmitters 2 of the respectively registered vehicles.

The vehicle position system receiver 960 is programmed to 35 receive the vehicle position data which is transmitted by each one of the respectively registered vehicle position and locating devices 13 of each of the respectively registered vehicles.

The apparatus 950 is utilized in conjunction with the apparatus 1 in the following manner. As noted above, the central processing computer 970 is capable of recognizing all of the possible access code(s) and command code(s) which are recognized by the apparatus 1 for a particular vehicle. The apparatus 950 is capable of storing vehicle identification information as well as access code and command code data for a plurality of registered vehicles.

Upon the occurrence of a vehicle theft, or the discovery thereof, the authorized user or operator can access the apparatus 1 in the manner described above. In a first embodiment, the access code is transmitted to and received at, the receiver 3 of apparatus 1 and at the receiver 955 of apparatus 950. Upon receipt of the access code by both the receiver 3 and the receiver 950, both the apparatus 1 and the apparatus 950, respectively, will be accessed.

Applicant hereby incorporates by reference herein the subject matter of U.S. Pat. No. 4,882,579 which teaches a code division multiplexed acknowledge back (ack-back) paging system which includes a central station which transmits a group of message signals to a group of ack-back pagers which are addressed as a group.

The signal received at the receiver 955 is transmitted to, or read from, the central processing computer 970 of the apparatus 950. The central processing computer 970 will then identify the vehicle which is stolen and/or which has been accessed. When the authorized user or operator transmits the command code, the command code is received at the receiver 955 of the apparatus 950 as well as at the receiver 3 of the apparatus 1. In this regard, when the apparatus 1 is processing

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the command code and performing the functions corresponding thereto, the central processing computer 970 of the apparatus 950 is simultaneously and/or concurrently processing the command code data so that the authorized personnel monitoring the apparatus 950 will be aware of which com-5 mand code has been transmitted by the authorized user or operator and which operations are being exercised and/or performed, or are to be performed, on the vehicle (i.e., vehicle ignition system and/or fuel pump system disabled, etc.). The authorized personnel monitoring the apparatus 950 will also 10 be aware of which operations and/or systems, equipment, devices and/or appliances, are being controlled, monitored and/or secured. The apparatus 950, in the preferred embodiment, may also be utilized to exercise and/or perform control, monitoring and/or security functions on, or over, the vehicle 15 and/or any of the vehicle systems, equipment, devices and/or appliances.

Upon the transmission of the vehicle position data from the vehicle position and locating device **13**, the vehicle position data will be transmitted to, and received by, the vehicle posi-²⁰ tion system receiver **960** of the apparatus **950** as well as by the vehicle position system receiver **14** of the apparatus **1**. The central processing computer **970** of the apparatus **950** will process the received vehicle position data simultaneously and/or concurrently with the processing of said position data ²⁵ by the CPU **4** of the apparatus **1**.

In this regard, the vehicle position data can be processed by, and at, the apparatus **950**. Vehicle position data can then be displayed to authorized personnel at the central security office on the display device **980** or output via the output device **985** which may be a printer. While operation of the apparatus **950** may be automatic, authorized personnel may enter commands so as to provide control over, or operate, the apparatus **950** via the user interface **975**, if desired.

In this manner, vehicle location or movement may be displayed, and/or tracked, on the display device **980** or output via the output device **985** at the central security office. In this regard, authorized personnel at the central security office or agency could locate or track the vehicle and alert the proper authorities.

In yet another embodiment, the access code may be only transmitted to, and received by, the receiver **955** of the apparatus **950**. The apparatus **1** may then be accessed and controlled via access and command codes which are transmitted 45 by the transmitter **965** of the apparatus **950** which access and command codes are received by the receiver **3** of the respective vehicle. In this embodiment, the authorized personnel may provide control over the apparatus **1** by inputting data and commands into the user interface **975**. In this embodiifunction the vehicle position data and any data transmitted by the CPU **4** of the apparatus **1**, is transmitted to, and received by, the vehicle position receiver system **960** and/or at the vehicle position system receiver **14**, respectively.

In yet another embodiment, the access code may be transmitted and received only at the receiver **3** thereby accessing the apparatus **1**. The vehicle transmitter **3**A then transmits a data signal to the receiver **955** of the apparatus **950** thereby alerting the apparatus **950** that the vehicle has been stolen. Command code data as well as other data may then be transmitted to the apparatus **950** may be designed to operate and/or perform any and all of the described functions automatically and without operator intervention. Vehicle position data may then be received by the vehicle position receiver **14**, respectively. The vehicle position data may then be processed

at the central processing computer **970** of the apparatus **950** and/or at the computer **31** of the vehicle position system receiver **14**.

In this manner, the apparatus 950 can serve to provide control over, and monitor the functions of, the apparatus 1 for a vehicle or for a plurality of vehicles, and further, the apparatus 950 provides the means by which to allow a central security office or local or regional law enforcement office or agency to exercise and/or perform control, monitoring and/or security functions over the vehicles which are registered therewith. The apparatus and method of the present invention may also be utilized to monitor the operational status, operation and/or state or status of a one or more of the various vehicle systems, components and/or devices. In the case where the apparatus 1 is automatically activated, as described above, the apparatus 1 can transmit a signal, indicative of vehicle theft and/or an unauthorized use or operation of the vehicle, to the apparatus 950 thereby reporting the unauthorized use or operation, or theft, before the authorized user or operator is able to discover same.

The apparatus **950** may also be utilized so as to verify and monitor apparatus accessing and/or activation by the authorized user or operator. The authorized user or operator may "call" the central security office simply to determine the status and/or the whereabouts or location of his or her vehicle. Both the apparatus **1** and the apparatus **950** can provide the same functions and exercise the same control, monitoring, and/or security functions over the vehicle.

The above-described preferred embodiment, wherein the present invention is utilized in conjunction with a central security office, such as a private security agency, or a local or regional law enforcement office, agency and/or authority, provides for and facilitates a prompt and an immediate reporting of a vehicle theft or unauthorized use, and/or provides for ascertaining the status and/or the location of and/or the monitoring of the vehicle. This embodiment also allows the authorized user or operator to take any of the possible steps by which to report and/or to thwart the vehicle theft and activate a vehicle recovery system. Law enforcement efforts could be greatly assisted and enhanced as information which identifies the vehicle could then be immediately available to the central security office and/or to the local or regional law enforcement authorities. Such an embodiment could also greatly assist in processing insurance claims relating to stolen vehicles.

The apparatus **950** may also be utilized in connection with an on-line service and/or on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in a manner analogous to that described above in connection with the utilization of a home and/or a personal computer **150**.

FIG. 11B illustrates yet another preferred embodiment of the present invention wherein the apparatus of FIG. 11A is utilized in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, the home and/or personal computer 150 of FIG. 5A is utilized in place of the transmitter 2 or transceiver and the vehicle position system receiver 14. The apparatus 950 has associated therewith an on-line service and/or an Internet computer system or server 952 with an associated server receiver 953 and transmitter 957 for receiving and transmitting, respectively, any and all data utilized in conjunction with the operation of the server 952, the apparatus 1 and the apparatus 950.

The transmitter **957** transmits any and all appropriate signals to the appropriate and respective devices of the arrangement of FIG. **11**B during apparatus operation. In this regard, the server **952** can exercise and/or perform control, monitor-

ing and/or security functions on, or over, the apparatus 1 and the apparatus 950 and also provide for an apparatus which can be utilized, in its entirety, over an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In FIG. 11B, a Web Site 5 954 is associated with the server 952.

Any and all data received by the receiver 955 is also received by the server receiver 953. Data which is transmitted by the home and/or personal computer 150, the CPU transmitter 4A, the receiver transmitter 3A and the vehicle position 10 and locating device transmitter 24 are received by the server receiver 953 as well as by the receivers 955 and 960, respectively.

The server 952 will process the data received by the server receiver 953 and perform the same processing functions and/ or computing functions as the central processing computer 970, the CPU 4, and/or the computer 150.

The user may transmit data, via the home and/or personal computer 150, directly to the apparatus 1, to the apparatus 950 and/or to the server 952. By using the computer 150 in conjunction with an appropriate communications medium, the authorized user or operator may access the server 952 via the on-line service and/or via the associated Web site 954, or in any other appropriate manner, so as to provide control over, 25 and/or obtain any and all of the above-described data and/or information regarding, his or her vehicle over the on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium.

The authorized user or operator may also access and provide control over or exercise and/or perform control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950 and/or the server 952 via the on-line service and/or via the Web Site 954. In this regard, the present invention enables an authorized user or operator to provide control 35 over vehicle systems and/or monitor the vehicle system status and/or position and/or movement of the vehicle over an online service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. The apparatus transmitters, of the transmitter 2, the receiver 3, the CPU 4, and the vehicle position and locating device 13, once the apparatus 1 has been activated, may also transmit data directly to the receiver 953 of the server 952 and/or to the Web Site 954. In this manner, all of the data transmitted by the apparatus 1 and/or by the apparatus 950 45 can be supplied to the server 952 of the on-line service and/or the Internet and/or the Web Site 954 of the World Wide Web.

Data access and command code data, as well as other data, may also be transmitted by the authorized user or operator, via the respective apparatus transmitters to the receiver 953 of the $_{50}$ server 952 and/or to the Web Site 954.

The server 952 can perform complete control, monitoring and/or security functions on, or over, the apparatus 1, the apparatus 950, the vehicle, and/or each of the vehicle systems. The apparatus and method of the present invention may 55 be equipped with software and hardware for providing a systematic check of any and all of the apparatus and vehicle systems, including the status or state of the vehicle equipment systems, equipment, devices and/or appliances and provide data relating thereto to the user or operator and/or to the 60 authorized individual(s) at the above-described central security office. The server transmitter 957 can transmit control signals and/or other data, including information to the authorized user or operator and to the apparatus 1 and/or to the apparatus 950. It is also envisioned that the server 952 and the 65 central processing computer 970 may be combined into a single central computer system.

In the above manner, the apparatus and method of the present invention provides a remote-controlled control, monitoring and/or security system, or vehicle anti-theft and/ or vehicle recovery apparatus and method, for use in conjunction with an on-line service and/or on, or over, the Internet and/or the World Wide Web or other suitable communication network or medium. In this manner, the apparatus and method of the present invention also provides for a remote-controlled control, monitoring and/or security system which provides visual, video, graphical, audio and/or audible information to the user. Use over the Internet and/or the World Wide Web and/or other related communication systems and/or mediums and/or over on-line services provides for global coverage, control, monitoring and/or security for the vehicle.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide control over and/or to monitor, the vehicle, any of the vehicle systems, devices, and/or components, vehicle operating status, the operating status of the vehicle's systems, devices, and/or components, video and/or audio inside the vehicle, video and/or audio outside the vehicle, video and/or audio in the vicinity of the vehicle, to provide video conferencing with individuals inside, outside, and/or in the vicinity of the vehicle, to provide notification to a vehicle owner and/or operator of a an operational status and/or state of disrepair of the vehicle and/or a vehicle system, device, and/or component, to provide for remote vehicle diagnostic and/or repair functions, to provide notification from the vehicle CPU 4 regarding vehicle operation, operational status of the vehicle and/or any of the vehicle systems, devices, and/or components.

The present invention can also be utilized in order to provide video and/or audio confirmation and/or verification of and/or for any control, monitoring, and/or security, operation and/or activity which can be effected and/or facilitated via the apparatus of the present invention. In this manner, a user of the present invention who may, for example, effect a control or monitoring function involving the vehicle (i.e. starting the engine, turning on the lights, activating the alarm, turning off the engine, turning the vehicle, and so on, etc.) can obtain a video and/or audio confirmation at and/or from the vehicle that the operation has been effected.

In any and/or all of the embodiments described herein, the respective vehicle equipment system(s) and/or the command computer can ascertain a state of disrepair in any vehicle system, device, and/or component, and can provide notification to the CPU 4. The CPU 4 can then generate and/or transmit an appropriate notification signal to the central processing computer servicing the vehicle. The central processing computer can thereafter generate and/or transmit an appropriate signal and/or message to the computer and/or communication device associated with the vehicle owner or operator.

In any and/or all of the embodiments described herein, the apparatus of the present invention can be utilized in order to notify the manufacturer, dealer, and/or repair center of a state of disrepair, thereby allowing the respective manufacturer, dealer, and/or repair center, to monitor the repairs of the respective vehicles, maintain satisfactory inventories, and/or in other ways utilize this information to better service their respective clients and/or customers.

In any and/or all of the embodiments described herein, the present invention can be utilized in order to provide remote diagnostic services regarding the vehicle. The respective vehicle service individuals and/or entities can access the

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vehicle via the computer and/or communication device associated with the service individual and/or entity and via the central processing computer.

Vehicle, vehicle system, vehicle device and/or vehicle component, diagnostic data and/or information can be 5 obtained at and/or from the vehicle and can be transmitted back to the computer and/or communication device of the service individual and/or entity, via the central processing computer and/or directly. Thereafter, the diagnostic data and/ or information can be presented to and/or diagnosed at and/or 10 by the computer and/or communication device associated with the service individual and/or entity. In this manner, the present invention can be utilized in order to provide remote vehicle repair diagnostics.

In instances wherein a repair can be effected by reprogram-15 ming a respective vehicle system, device, and/or component, the service individual and/or entity can then transmit an appropriate repair signal to the vehicle from the computer and/or communication device associated with service individual and/or entity, either directly and/or via the central 20 processing computer, to the CPU 4 located at the vehicle. Thereafter, the CPU 4 can effect the reprogramming of the respective vehicle system, device, and/or component. In this manner, the apparatus and method of the present invention can be utilized in order to effect remote diagnostics and repair 25 of, for, and regarding and/or all of the vehicles, motor vehicles, boats, marine vessels, aircraft, equipment, structures, and/or premises described herein.

In any and/or all of the embodiments described herein, the apparatus and method of the present invention can be utilized 30 in conjunction with "smart" vehicle components and/or devices. These "smart" components and/or devices can detect wear, state of disrepair, and/or any other defined condition and/or state, of the respective component and/or device. Upon the detection of a condition or state for which an individual 35 owner or operator may desire and/or should be notified, the respective "smart" component and/or device can generate and/or transmit an appropriate signal to the CPU 4 which can then generate and transmit a signal to the central processing computer. The central processing computer can thereafter 40 generate and/or transmit an appropriate signal to the computer and/or communication device associated with the owner or operator of the vehicle. In a reverse fashion, a vehicle owner or operator and/or an agent thereof can access the "smart" component, via the apparatus and method of the 45 present invention can determine the condition and/or state of the "smart" component.

In another preferred embodiment, the vehicle equipment system(s) **11** can also include a vehicle operation data monitoring device which monitors vehicle operation such as 50 vehicle speed, the status of any of the vehicle systems (i.e. ignition system, fuel pump system, positioning system), and/ or any of the vehicle equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the vehicle, audio inside, outside, and/or at, the 55 vehicle, activity inside, outside, and/or at, the vehicle, and/or any other electrical, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The vehicle operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, gyroscope, gyrocompass, directional light device(s), light system(s), door lock 65 system(s), attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s),

video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the vehicle.

The vehicle operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the vehicle operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the herein-described transmitters **2**, home and/or personal computers **150**, and/or any of the server computers **510**, computers **970**, and/or server computers **952**, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the vehicle operation and/or movement can be monitored by, and/or at, any of the hereindescribed transmitters, home and/or personal computers, computers, and/or server computers.

The vehicle operation data monitoring device can transmit any and/or all vehicle operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/ or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The vehicle operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the vehicle operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the vehicle operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The vehicle operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain vehicle operation, and/or video and/or audio activity inside, outside, and/or at, the vehicle, at any time and/or to retrieve and/or to access operating data regarding vehicle operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the vehicle, which has been recorded and/or stored by the vehicle operation data monitoring device. For example, vehicle operating data and/ or information, along with video and/or audio information inside, outside, and/or at the vehicle, can be accesses and/or obtained.

nt, and/or appliance. The vehicle operation data monitoring device can be concted to, and/or linked with, any of the herein-described stems, equipment systems, subsystems, devices, componts, and/or appliances, including, but not limited to, speed-

> In a preferred embodiment, the vehicle operation data monitoring device can be programmed to monitor vehicle operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central

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computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the vehicle operation data monitor.

The vehicle operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The vehicle operation data monitoring device can also be activated by a vehicle operator and/or occupant and/or via any other individual.

The data and/or information obtained from the vehicle operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be 15 stored at the vehicle operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, 20 cally connected and/or linked to at least one or more of a boat for example, only a most recent time period is recorded.

The vehicle operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, vehicle operation data at the vehicle and/or from a location remote from the 25 vehicle, in a network environment, thereby facilitating the monitoring and/or the analysis of vehicle operation data.

In yet another preferred embodiment, the present invention is utilized in conjunction with a marine vessel or vehicle. FIG. 12 illustrates another preferred embodiment of the present 30 invention, wherein the apparatus and method is utilized in conjunction with a boat. In FIG. 12, the apparatus is denoted generally by the reference numeral 1200. While the boat described below is a motor-powered boat, any type of boat, including, but not limited to sailboats, may also be utilized in 35 conjunction with the present invention.

In FIG. 12, the components of the apparatus 1200 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 12, the CPU 4 is electrically connected and/or linked to the boat ignition system 1207, 40 which is located externally from the apparatus 1200. The CPU 4 may or may not be connected and/or linked with the boat ignition system 1207 through an ignition system interface 1208 which is also shown in FIG. 12. The CPU 4 may transmit signals to, as well as receive signals from, the boat 45 ignition system 1207. In this manner, the CPU 4 and the boat ignition system 1207, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine(s), may issue an 50 electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the boat ignition system 1207. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the boat ignition system 1207 or one which will re- 55 enable or reset the boat ignition system 1207. The CPU 4 may also interrogate the boat ignition system 1207 and/or receive data from the boat ignition system 1207 which is indicative of boat ignition system status (i.e., whether the boat ignition system 1207 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the boat fuel pump system 1209 which is also located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the boat fuel pump system 1209 through a fuel pump system 65 interface 1210 which is also shown in FIG. 12. In the case of an electrical or an electronic fuel pump system, the CPU 4

may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or reenable the boat fuel pump system 1209.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or reenable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the boat fuel pump system 1209. The CPU 4 may also interrogate and/or receive data from the boat fuel pump system 1209 which is indicative of boat fuel pump system status (i.e., whether the boat fuel pump system 1209 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a boat exhaust system.

The CPU 4, in the preferred embodiment, is also electriequipment system(s) 1211. The boat equipment system(s) 1211 are located externally from the apparatus 1 and may or may not be connected and/or linked to the CPU 4, via a boat equipment system(s) interface device(s) 1212 which may or may not be required for each one of the variety or multitude of the boat equipment systems which may be utilized in conjunction with the apparatus.

The boat equipment system(s) 1211 may include a loud siren or alarm, which may be located in the cabin or passenger compartment of the boat and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the boat cabin and/or passenger compartment. The boat equipment system 1211 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the boat. The boat equipment system 1211 may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the boat. The boat equipment system(s) 1211 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The boat external light system(s), which may include the boat head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the boat, may also be utilized as a boat equipment system 1211. The boat equipment system 1211 may also include a power door or hatch locking system, including electronic and/or electrical dead bolt locking devices, for securing the boat cabin, cockpit or passenger compartment so as to prevent an entry thereunto or an exit therefrom. In addition, the boat equipment system(s) 1211 may include an engine compartment locking device, such as an electrical and/or mechanical locking device, for preventing unauthorized access into the boat engine compartment, so as to prevent any tampering with the apparatus 1 or with other systems and/or components of the boat.

The boat equipment system(s) 1211 may also include any one or more of the widely known boat anti-theft systems and may also include a boat recovery system or device, including a homing and/or a tracking system, each of which system(s) 60 may be activated by the apparatus 1200 of the present invention. The boat equipment system(s) 1211 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, pumping devices for pumping water out of the boat, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated Case 8:10-cv-01909-DOC -RNB Document 1-16 Filed 12/15/10 Page 15 of 17 Page ID #:407

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appliances and/or equipment which may be utilized on a boat. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The boat equipment system(s) **1211** may also include systems for detecting failures in any of the 5 above or any other equipment systems and report such failures to the user or operator whether he or she is operating the boat or is not onboard the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 may also include 10 video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication 15 devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) 20 or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the 25 user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the boat such as, for example, in the cabin, cockpit, and/or passenger compartment of the 30 boat so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the boat, or the occupants and/or cargo of the boat. The video recording(s) or camera(s) may also be located on the boat exterior. The video recording device(s) or camera(s) may 35 have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the boat interior or 40 exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and 45 a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The boat equipment system(s) 1211 may also include 50 audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video tele- 55 phones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associ- 60 ated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s). 65

The audio recording device(s) may be located at any location on the interior and/or exterior of the boat so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the boat. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the boat interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The boat equipment system(s) **1211** may also include an intercom system or device or telephone, cellular, digital or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the boat. The boat equipment system **1211** can also include video conferencing devices and/or equipment for enabling the boat occupants and/or individuals inside the boat, outside the boat, and/or in the vicinity of the boat, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The boat equipment system(s) 1211 can also include the boat battery or batteries, boat fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), a boat rudder, a rudder control and/or monitoring device, a depth sounding device and/or depth sounding control and/or monitoring device, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a sonar system, boat data recorder, a boat data recorder control and/or monitoring device, a boat cockpit voice recorder, a boat cockpit voice recorder control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, a boat dashboard or control console display device, a gyroscope for measuring boat pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a boat data recorder and/or a boat operation data recorder.

The boat equipment system(s) 1211 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the boat fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, marine control system and/or any other boat operation and/or system function and/or boat equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The boat equipment system(s) **1211** may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/

or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a boat or marine vessel. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting 5 systems, etc. The boat equipment system(s) 1211 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations and/or in, and/or 10 any systems, devices, and/or components of, the boat.

The boat equipment system(s) 1211 can also include transponders, communication transponders, navigation transponders, and/or beacons.

The boat equipment system(s) 1211 may also include locks 15 for preventing use and/or access to various locations, systems, devices, and/or components of the boat. The boat equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc., which may be remotely activated as described herein. The 20 boat equipment system(s) 1211 may also include boat communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The boat equipment system(s) **1211** may also include systems for detecting failures in any of 25 the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the boat or is not in the boat and/or for reporting such failures to a central office.

The boat equipment system(s) 1211 can also include the 30 boat command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the boat. The command computer can control and monitor any of the systems, components, and/or devices, of the boat, including, but 35 not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, boat inte- 40 may include any of the requisite interfacing circuitry which grated positioning device, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/ or status request signals to any of the herein-described boat 45 systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals con- 50 taining data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the boat systems, components, 55 and/or devices, which are controlled and/or monitored with the command computer.

The boat equipment system(s) 1211 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the cen- 60 tral processing computer and which can be utilized so as to monitor the wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The boat equipment system(s) 1211 can also include auto- 65 matic control devices for controlling and/or monitoring boat systems and/or devices for boat movement and/or motion,

such as, but not limited to, boat motor and/or transmission system for controlling boat forward and/or reverse direction of movement, boat acceleration system for controlling speed of movement, boat rudder system and/or boat steering system, boat pump system, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement, motion and/or operation of the boat.

In the case of commercial equipment, industrial equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the boat equipment system(s) 1211 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these boats and/or equipment.

As noted above, the use of any one or more of the boat equipment system or systems 1211, and their associated interface devices 1212, may be optional and may further include any other systems and/or devices which may, or are, utilized in and/or in conjunction with any of the above noted or envisioned vehicles. The boat equipment system(s) 1211, especially when the apparatus is utilized in conjunction with law enforcement and/or military vehicles, may also include guns and/or weapon systems and/or self defense systems and electronic warfare systems.

As noted above, the use of any one or more of the boat equipment system(s) 1211, and their associated interface devices 1212, may be optional. Further, wireless devices may be utilized for any of the devices utilized in conjunction with the apparatus 1200.

The boat equipment system(s) **1211** receives signals from the CPU 4, which signals serve to activate or deactivate, or vice versa, whichever the case may be, the respective boat equipment system(s) which are utilized in conjunction with the apparatus 1200. The boat equipment system(s) 1211 may also include any other suitable boat system or equipment feature which may be utilized to draw attention to the boat and/or in some other way to impede boat theft. It should be noted that any of the interface devices 1208, 1210 and 1212 may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

In another preferred embodiment, the boat equipment system(s) 1211 can also include a boat operation data monitoring device which monitors boat operation such as boat speed, the status of any of the boat systems (i.e. ignition system, fuel pump system, positioning system), and/or any of the boat equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the boat, audio inside, outside, and/or at, the boat, activity inside, outside, and/or at, the boat, and/or any other electrical, mechanical, electro-mechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The boat operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, rudder, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), depth sounding measurement devices, attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or monitoring the operation of same and/or for monitoring activity at the boat.

The boat operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the boat operation data monitoring device can receive any and/or all of the data monitored 5 and transmit same to the any of the herein-described transmitters **2**, home and/or personal computers **150**, and/or any of the server computers **510**, computers **970**, and/or server computers **952**, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or 10 information. In this manner, the boat operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers.

The boat operation data monitoring device can transmit 15 any and/or all boat operation data to a respective transmitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The boat operation data monitoring device can also 20 record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the boat operation data monitoring device can be stored at any of the herein-described transmitters 2, and/or home and/or per- 25 sonal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the boat operation data monitoring 30 device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating 35 storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The boat operation data monitoring device can be accessed 40 by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain boat operation, and/or video and/or audio activity inside, outside, and/or at, the boat, at any time and/or 45 to retrieve and/or to access operating data regarding boat operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the boat, which has been recorded and/or stored by the boat operation data monitoring device. For example, boat operating data and/or information, 50 along with video and/or audio information inside, outside, and/or at the boat, can be accesses and/or obtained.

The boat operation data monitoring device can be utilized to monitor boat operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a 55 cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the boat operation data monitoring device can be programmed to monitor boat operation data and/or to transmit same to any respective transmitter, ⁶⁰ home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU **4** and/or by the boat operation data monitor.

The boat operation data monitoring device can also be 65 activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central

computer, and/or server computer, and/or user of same. The boat operation data monitoring device can also be activated by a boat operator and/or occupant and/or via any other individual.

The data and/or information obtained from the boat operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the boat operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The boat operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, boat operation data at the boat and/or from a location remote from the boat, in a network environment, thereby facilitating the monitoring and/or the analysis of boat operation data.

The apparatus **1200** also includes a position and locating device **13** which can be utilized in order to determine the position and/or the location of the boat. The position and locating device **13** can be utilized so as to determine the position of the boat anywhere in the world and provide for the transmission of boat position and/or location data to any appropriate system receiver so that the boat may be located and/or tracked and recovered. In the preferred embodiment, the position and/or location data to the autorized and locating device **13** includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus **1200** of FIG. **12** also includes a position and locating system receiver **14**, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device **13** as described above. The apparatus of may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. **12** may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. **1–11B** and/or consistent with the description of the various embodiments and features of the present invention as described herein. The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring and/or security of any one or more of the boat and/or marine vessel or vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with its use in conjunction with vehicles and/or motor vehicles.

Although the present invention has been hereinabove described as being utilized in conjunction with a boat, it is noted that the present invention may be utilized in conjunction with a ship, cruise ship, or any other boat, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The boat equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems. The present invention may also be utilized in conjunction with submersible vehicles such as submarines.

In yet another preferred embodiment, the present invention is utilized in conjunction with an aircraft, airplane, jet, or

helicopter. FIG. **13** illustrates another preferred embodiment of the present invention, wherein the apparatus and method is utilized in conjunction with an airplane. The apparatus of FIG. **13** is denoted generally by the reference numeral **1300**. In FIG. **13**, the components of the apparatus which are com-5 mon to the apparatus **1** of FIG. **1** are designated by the same reference numerals. In FIG. **13**, the CPU **4** is electrically connected and/or linked to the airplane ignition system **1307**, which is located externally from the apparatus **1300**. The CPU **4** may or may not be connected and/or linked with the 10 airplane ignition system **1307** through an ignition system interface **1308** which is also shown in FIG. **13**.

The CPU 4 may transmit signals to, as well as receive signals from, the airplane ignition system 1307. In this manner, the CPU 4 and the airplane ignition system 1307, may 15 exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to 20 the airplane ignition system 1307. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the airplane ignition system 1307 or one which will re-enable or reset the airplane ignition system 7. The CPU 4 may also interrogate the airplane ignition sys- 25 tem 1307 and/or receive data from the airplane ignition system 1307 which is indicative of ignition system status (i.e., whether the airplane ignition system 1307 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the airplane fuel pump or supply 30 system 1309 which is also located externally from the apparatus 1300. The CPU 4 may or may not be connected and/or linked with the airplane fuel pump system 1309 through a fuel pump system interface 1310 which is also shown in FIG. 13. In the case of an electrical or an electronic fuel pump system, 35 the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the airplane fuel pump or supply system 1309.

In the case of a mechanical fuel pump system, the CPU **4** 40 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or reenable an electrical valve system, which may be used to control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU **4** will be capable of 45 issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the airplane fuel pump system **1309**. The CPU **4** may also interrogate and/or receive data from the airplane fuel pump or supply system **1309** which is indicative of airplane fuel pump system **50** status (i.e., whether the airplane fuel pump system **1309** is on or off). The CPU **4** may also be electrically connected and/or linked to an appropriate device (not shown) for controlling the operation of a airplane exhaust system.

The CPU **4**, in the preferred embodiment, is also electrically connected to at least one or more of an airplane equipment system(s) **1311**. The airplane equipment system(s) **1311** are located externally from the apparatus **1300** and may or may not be connected to the CPU **4**, via an airplane equipment system(s) interface device(s) **1312** which may or may not be required for each one of the variety or multitude of the airplane equipment systems which may be utilized in conjunction with the apparatus **1300**.

The airplane equipment system(s) **1311** may include a loud siren or alarm, which may be located in the cabin, passenger 65 compartment and/or cockpit of the airplane and, which may produce a loud piercing sound so as to make it unbearable for 70

an intruder to remain inside the airplane cabin, passenger compartment and/or cockpit. The airplane equipment system(s) **1311** may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the airplane. The airplane equipment system(s) **1311** may also include a horn, which may blare continuously or intermittently, so as to also draw attention to the airplane equipment system(s) **1311** can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The airplane external light system(s), which may include the airplane head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the airplane, may also be utilized as a airplane equipment system **1311**. The airplane equipment system(s) **1311** may also include a power door or hatch locking system or device, for securing the airplane cabin, passenger compartment and/or cockpit so as to prevent an unauthorized entry thereunto or an exit therefrom. In addition, the airplane equipment system(s) **1311** may include a locking system, such as a mechanical locking system, for preventing an unauthorized access into the airplane engine compartment so as to prevent tampering with the apparatus **1300** or with other systems and/or components of the airplane.

The airplane equipment system(s) 1311 may also include any one or more of the widely known airplane anti-theft systems and may also include an airplane recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus 1300 of the present invention. The airplane equipment system(s) 1311 may also include landing gear, cabin and/or interior pressurization systems, devices, and/or cabin pressurization control and/or monitoring systems and/or devices, communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, sonar devices and/or equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized on an airplane. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system(s) 1311 may also include systems for detecting failures in any of the above or any other equipment systems and report such failures to the user or operator whether he or she is operating the airplane or is not onboard the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

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The video recording device(s) or camera(s) may be located at any location on the interior of the airplane such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the airplane so that the user or operator, or any other authorized individual, may observe and/or photo-5 graph the operator of the airplane, or the occupants and/or cargo of the airplane. The video recording(s) or camera(s) may also be located on the airplane exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the airplane interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for 20 transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The airplane equipment system(s) 1311 may also include 25 audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associ-35 ated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the airplane so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the airplane. The audio recording device(s) may also 45 be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the airplane interior or exterior. The audio recording device(s) may record $_{50}$ and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio 55 transmissions may be provided.

The airplane equipment system(s) 1311 may also include an intercom system or device or telephone, cellular, digital, or otherwise for providing a means by which to allow the user or operator, or other authorized operator, to communicate with the operator and/or occupants of the airplane. The airplane equipment system 1311 can also include video conferencing devices and/or equipment for enabling the airplane occupants and/or individuals inside the airplane, outside the airplane, and/or in the vicinity of the airplane, to engage in and/or 65 partake in video conferences and/or video conferencing with others via a communication network.

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The airplane equipment system(s) 1311 can also include the airplane battery or batteries, airplane fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an airplane aileron control and/or monitoring device, a rudder control and/or monitoring device, an horizontal stabilizer control and/or monitoring device, a vertical stabilizer control and/or monitoring device, an altimeter, an emergency landing parachute control and/or monitoring device, an emergency parachute deployment control and/or deployment detection device, a navigation system, a navigation control and/or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight data recorder control and/or monitoring device, a cockpit voice recorder, a cockpit voice recorder control and/or monitoring device, a wing flap control and/or monitoring device, an emergency oxygen control and/or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, an airplane cockpit or control console display device, a gyroscope for measuring airplane pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, an airplane data recorder and/or an airplane operation data recorder.

The airplane equipment system(s) 1311 may also include monitoring device(s) for reading and/or monitoring the airplane fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, and/or engine or motor temperature level, airplane flight control systems and/or any other airplane operation and/or system function and/or airplane equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The airplane equipment system(s) 1311 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in an airplane or aircraft. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The airplane equipment system(s) 1311 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the airplane.

The airplane equipment system(s) 1311 can also include 60 transponders, communication transponders, navigation transponders, and/or beacons.

The airplane equipment system(s) 1311 may also include locks for preventing use and/or access to various locations, systems, devices, and/or components of the airplane. The airplane equipment systems may also include hydraulic and/ or pneumatic equipment and/or other equipment, including hydraulic control devices and/or control systems, winches,

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etc, which may be remotely activated as described herein. The airplane equipment system(s) 1311 may also include airplane communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The equipment system(s) 1311 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the airplane or is not in the airplane and/or for reporting such failures to a central office.

The airplane equipment system(s) 1311 can also include the airplane command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the airplane. The command computer can control and monitor any 15 of the systems, components, and/or devices, of the airplane, including, but not limited to, the automatic pilot system, radar system, lift control system, control surface system, the ignition system, engine and/or thrusting system, braking system, the fuel system, fuel injection system, landing gear, fuel 20 horizontal stabilizer, vertical stabilizer, cabin pressure condumping system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, airplane integrated positioning device, and/or any other system, ²⁵ device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/ or status request signals to any of the herein-described airplane systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the airplane systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The airplane equipment system(s) 1311 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

automatic control devices for controlling and/or monitoring airplane systems and/or devices for airplane take-off, flight, normal cruising, automatic pilot cruising, landing, airplane movement and/or motion, such as, but not limited to, airplane takeoff, thrust, engine or propeller system, forward thrust 55 system for controlling airplane forward direction movement, airplane acceleration system for controlling speed of movement, airplane tail, wings, rudder, and/or other control surface systems and/or devices, airplane steering system, airplane braking system, airplane reverse thrust system, landing gear, 60 airplane pump system, airplane turning and/or banking systems, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement, motion and/or operation of the airplane.

In the case of commercial equipment, industrial equip- 65 ment, the airplane equipment system(s) 1311 may also include loading and/or unloading mechanisms, winches, etc.,

and any and/or all of the various systems and devices utilized in conjunction with these airplanes and/or equipment.

In another preferred embodiment, the airplane equipment system(s) 1311 can also include a airplane operation data monitoring device which monitors airplane operation such as airplane speed, the status of any of the airplane systems (i.e. ignition system, fuel pump system, positioning system), and/ or any of the airplane equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the airplane, audio inside, outside, and/or at, the airplane, activity inside, outside, and/or at, the airplane, and/ or any other electrical, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The airplane operation data monitoring device can be connected to, and/or linked with, any of the herein-described systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, auto pilot, control surfaces, trol, landing gear, ailerons, altimeter, navigation system, emergency parachute, emergency landing equipment, emergency evacuation equipment, data display, braking system, wing flaps, rudder, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), depth sounding measurement devices, attitude measuring device(s), ignition system, braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/ or monitoring the operation of same and/or for monitoring activity at the airplane.

The airplane operation data monitoring device can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or recording operation data. In addition, the airplane operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the airplane operation and/or movement can be monitored by, and/or at, any of the hereindescribed transmitters, home and/or personal computers, computers, and/or server computers.

The airplane operation data monitoring device can transmit any and/or all airplane operation data to a respective trans-The airplane equipment system(s) 1311 can also include 50 mitter(s), home and/or personal computer(s), computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The airplane operation data monitoring device can also record and/or store any of the operation data monitored thereby.

> Any data and/or information which is received from the airplane operation data monitoring device can be stored at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the airplane operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating

storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The airplane operation data monitoring device can be 5 accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain airplane operation, and/or video and/or audio activity inside, outside, and/or at, the airplane, at any time 10 and/or to retrieve and/or to access operating data regarding airplane operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the airplane, which has been recorded and/or stored by the airplane operation data monitoring device. For example, airplane operating data and/ 15 or information, along with video and/or audio information inside, outside, and/or at the airplane, can be accesses and/or obtained.

The airplane operation data monitoring device can be utilized to monitor airplane operation, to investigate a malfunc- 20 system receiver 14, which may be employed by the authotion, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the airplane operation data monitoring device can be programmed to monitor airplane 25 operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the airplane operation data monitor.

The airplane operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The airplane operation data monitoring device can also be acti-35 vated by a airplane operator and/or occupant and/or via any other individual.

The data and/or information obtained from the airplane operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, 40 computers, central computers, and/or server computers for accessing at any time. The data and/or information can be stored at the airplane operation data monitoring device, and/ or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central comput- 45 ers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The airplane operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, 50 to record, and/or access, and/or analyze, airplane operation data at the airplane and/or from a location remote from the airplane, in a network environment, thereby facilitating the monitoring and/or the analysis of airplane operation data.

As noted above, the use of any one or more of the airplane 55 equipment system(s) 1311, and their associated interface devices 1312, may be optional. Further, as described above, wireless devices may be utilized.

The airplane equipment system(s) 1311 receives signals from the CPU 4, which signals serve to activate or de-activate, 60 or vice versa, whichever the case may be, the respective airplane equipment system(s) which are utilized in conjunction with the apparatus 1300. The airplane equipment system(s) 1311 may also include any other suitable airplane system or equipment feature which may be utilized to draw 65 attention to the airplane and/or in some other way to impede the airplane theft. It should be noted that any of the interface

devices 1308, 1310 and 1312 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized.

The apparatus 1300 also includes a position and locating device 13 which can be utilized in order to determine the position and/or the location of the airplane. The position and locating device 13 can be utilized so as to determine the position of the airplane anywhere in the world and provide for the transmission of airplane position and/or location data to any appropriate system receiver so that the airplane may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1300 also includes a position and locating rized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the position and locating device 13 as will be described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 13 may be utilized and/or operates in the same or in a similar and/or analogous manner as described above with regards to the embodiments of FIGS. 1-12 and/or consistent with the description of the various embodiments and features of the present invention as described herein.

The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred, control, activation, deactivation, programming, monitoring and/ or security of any one or more of the airplane systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described herein.

Although the present invention has been described herein as being utilized in conjunction with an airplane, it is noted that the present invention may be utilized in conjunction with any aircraft, including airplanes, jets, gliders, spacecraft, space shuttles, satellites, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The airplane equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems.

In yet another preferred embodiment, the present invention is utilized in conjunction with a snowmobile, jetski or recreational vehicle. FIG. 14 illustrates another preferred embodiment of the present invention wherein the apparatus is utilized in conjunction with a snowmobile. The apparatus of FIG. 14 is denoted generally by the reference numeral 1400. In FIG. 14, the components of the apparatus 1400 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 14, the CPU 4 is electrically connected and/or linked to the snowmobile ignition system 1407, which is located externally from the apparatus 1. The CPU 4 may or may not be connected and/or linked with the snowmobile ignition system 1407 through an ignition system interface 1408 which is also shown in FIG. 14.

The CPU 4 may transmit signals to, as well as receive signals from, the snowmobile ignition system 1407. In this manner, the CPU 4 and the snowmobile ignition system 1407, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic,

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and/or any other suitable signal, including a digital command signal, to the snowmobile ignition system 1407. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the snowmobile ignition system 1407 or one which will re-enable or reset the snowmobile ignition system 1407. The CPU 4 may also interrogate the snowmobile ignition system 1407 and/or receive data from the snowmobile ignition system 1407 which is indicative of ignition system status (i.e., whether the snowmobile ignition system 1407 is on or off).

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the snowmobile fuel pump or supply system 1409 which is also located externally from the apparatus 1400. The CPU 4 may or may not be connected and/or linked with the snowmobile fuel pump system 1409 15 through a fuel pump system interface 1410 which is also shown in FIG. 14. In the case of an electrical or an electronic fuel pump system, the CPU 4 may provide an electrical, an electronic, and/or other suitable signal, including a digital signal, which will disable or re-enable the snowmobile fuel 20 video recording and/or photographing equipment, which may pump system 1409.

In the case of a mechanical fuel pump system, the CPU 4 may provide an electrical, electronic, and/or other suitable signal, including a digital signal, which will disable or reenable an electrical valve system, which may be used to 25 control the operation of the mechanical fuel pump system. Whichever the case may be, the CPU 4 will be capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the snowmobile fuel pump system 1409. The CPU 4 may also inter- 30 rogate and/or receive data from the snowmobile fuel pump system 1409 which is indicative of snowmobile fuel pump system status (i.e., whether the snowmobile fuel pump system 1409 is on or off). The CPU 4 may also be electrically connected and/or linked to an appropriate device (not shown) for 35 controlling the operation of a snowmobile exhaust system.

The CPU 4, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a snowmobile equipment system or system(s) 1411. The snowmobile equipment system(s) 1411 are located externally from 40 the apparatus 1400 and may or may not be connected to the CPU 4, via a snowmobile equipment system interface 1412 which may or may not be required for each one of the variety or multitude of the snowmobile equipment systems which may be utilized in conjunction with the apparatus. 45

The snowmobile equipment system(s) 1411 may include a loud siren or alarm, which may be located in, or on, the passenger compartment of the snowmobile and, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside or on the snowmobile. The snow- 50 mobile equipment system(s) 1411 may also include an external siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the snowmobile. The snowmobile equipment system(s) 1411 may also include a horn, which may blare continuously or intermittently, so as 55 to also draw attention to the snowmobile. The snowmobile equipment system(s) 1411 can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The snowmobile light system(s), which may include the 60 snowmobile head lights, tail lights or flashers, which may be constantly illuminated or which may blink on and off repeatedly so as to draw attention to the snowmobile, may also be utilized as a snowmobile equipment system 1411. The snowmobile equipment system(s) 1411 may also include a power 65 locking systems and/or devices as appropriate as well as steering mechanism locking devices, locking devices for pre78

venting unauthorized access into or onto the snowmobile, snowmobile track locking devices for preventing movement of the snowmobile and/or locking devices for preventing unauthorized access to the snowmobile engine, so as to prevent any tampering with the apparatus or with other systems and/or components of the snowmobile.

The snowmobile equipment system(s) 1411 may also include any one or more of the known snowmobile anti-theft systems and may also include a snowmobile recovery system or device, including a homing and/or a tracking system, each of which system(s) may be activated by the apparatus of the present invention. The snowmobile equipment system(s) 1411 may include any other equipment systems, including any and all of the above-noted equipment systems described herein for use in conjunction with vehicles, boats and airplanes, including video and/or audio recording equipment and/or intercom equipment and/or any of the herein-described communications systems and/or devices.

The snowmobile equipment system(s) 1411 may include include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the snowmobile such as, for example, in the dashboard, cabin, cockpit, and/or passenger compartment of the snowmobile so that the user or operator, or any other authorized individual, may observe and/or photograph the operator of the snowmobile, or the occupants and/or cargo of the snowmobile. The video recording(s) or camera(s) may also be located on the snowmobile exterior. The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the snowmobile interior or exterior. The video recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the user or operator at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The snowmobile equipment system(s) 1411 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording

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device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the snowmobile so that the user or operator, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the snowmobile. The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the snowmobile interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The snowmobile equipment system 1311 can also include video conferencing devices and/or equipment for enabling the snowmobile occupants and/or users, individuals on the snowmobile, inside or outside the snowmobile, and/or in the vicinity of the snowmobile, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The snowmobile equipment system(s) 1411 can also include the snowmobile battery or batteries, snowmobile fuel cell or fuel cells, battery monitoring equipment, battery 35 charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.), an air bag deployment device, an 40 air bag deployment detection device, a dashboard display device, a gyroscope for measuring snowmobile pitch, roll, yaw, or attitude, a gyrocompass for measuring direction of travel, a data recorder and/or an operation data recorder, a navigation system, a navigation control and/or monitoring 45 system, an automatic pilot, a voice recorder, a voice recorder control and/or monitoring device, and/or a control console display device. The equipment system 1411 can also include any of the devices and/or systems described herein as being utilized with vehicles, boats, and/or airplanes.

The snowmobile equipment system(s) 1411 may also include monitoring device(s) for reading and/or monitoring the snowmobile fuel supply, water and/or coolant supply, electrical generator and/or alternator operation, battery charge level, fuel cell electrical power output, fuel cell fuel 55 supply level, fuel cell operating temperature, fuel cell byproduct output level, and/or engine or motor temperature level, snowmobile control system and/or any other snowmobile operation and/or system function and/or snowmobile equipment system(s) operating status and/or condition. The 60 monitoring device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the 65 user or operator may exercise control over the monitoring device(s).

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The snowmobile equipment system(s) 1411 may also include communication devices, such as two-way radios, radios, televisions, navigational devices and/or equipment, fire extinguishing equipment, radar devices and equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a snowmobile. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The snowmobile equipment system(s) 1411 may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, hood, trunk and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the snowmobile.

The snowmobile equipment system(s) 1411 can also include transponders, communication transponders, navigation transponders, and/or beacons.

The snowmobile equipment system(s) 1411 may also include a wheel and/or brake locking device or mechanism. The snowmobile equipment systems may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The snowmobile equipment system(s) 1411 may also include snowmobile communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The snowmobile equipment system(s) 1411 may also include systems for detecting failures in any of the above, or any other, equipment systems and report such failure(s) to the user or operator whether he or she is operating the snowmobile or is not in the snowmobile and/or for reporting such failures to a central office.

The snowmobile equipment system(s) 1411 can also include the snowmobile command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the snowmobile. The command computer can control and monitor any of the systems, components, and/or devices, of the snowmobile, including, but not limited to, the ignition system, the fuel system, fuel injection system, electrical systems for ignition, lights, horn, door locks, exhaust system, windows, fuel pump, oil pump, engine timing device, battery, fuel cells, fuel supply device, video recording equipment, audio recording equipment, snowmobile integrated positioning device, tire pressure indicator, and/or any other system, device, or component which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/ or status request signals to any of the herein-described snowmobile systems, components and/or devices so as to respectively control and/or monitor the operating status and/or condition of the respective system, component and/or device. The command computer can also receive signals from the respective systems, devices and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the snowmobile systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The snowmobile equipment system(s) 1411 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be

utilized so as to monitor the wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The snowmobile equipment system(s) 1411 can also include automatic control devices for controlling and/or 5 monitoring snowmobile systems and/or devices for snowmobile movement and/or motion, such as, but not limited to, snowmobile transmission system for controlling snowmobile forward and/or reverse direction of movement, snowmobile acceleration system for controlling speed of movement, 10 snowmobile braking system for controlling snowmobile braking, snowmobile steering system for steering the snowmobile, and/or any other system and/or component for controlling and/or for effecting remote-control over the movement and/or the motion of the snowmobile.

In another preferred embodiment, the snowmobile equipment system(s) 1411 can also include a snowmobile operation data monitoring device which monitors snowmobile operation such as snowmobile speed, the status of any of the snowmobile systems (i.e. ignition system, fuel pump system, 20 positioning system), and/or any of the snowmobile equipment systems described herein, direction of travel, attitude of travel, video inside, outside, and/or at, the snowmobile, audio inside, outside, and/or at, the snowmobile, activity inside, outside, and/or at, the snowmobile, and/or any other electri- 25 cal, mechanical, electromechanical, hydraulic, and/or other system, equipment system, device, component, and/or appliance.

The snowmobile operation data monitoring device can be connected to, and/or linked with, any of the herein-described 30 systems, equipment systems, subsystems, devices, components, and/or appliances, including, but not limited to, speedometer, cruise control device, gyroscope, gyrocompass, directional light device(s), light system(s), door lock system(s), attitude measuring device(s), ignition system, 35 braking system, electronic system(s), hydraulic system(s), video recording device(s) or camera(s), audio recording device(s) or microphone(s), and/or any other systems, equipment systems, devices, components, and/or appliances, described herein and/or otherwise, for controlling and/or 40 monitoring the operation of same and/or for monitoring activity at the snowmobile.

The snowmobile operation data monitoring device Can operate and/or function in a manner similar to, and/or analogous to, an aircraft flight data recorder in monitoring and/or 45 recording operation data. In addition, the snowmobile operation data monitoring device can receive any and/or all of the data monitored and transmit same to the any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, 50 and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data and/or information. In this manner, the snowmobile operation and/or movement can be monitored by, and/or at, any of the herein-described transmitters, home 55 and/or personal computers, computers, and/or server comput-

The snowmobile operation data monitoring device can transmit any and/or all snowmobile operation data to a respective transmitter(s), home and/or personal computer(s), 60 computer(s), and/or server computer(s), in real-time, live, in a time-delayed manner, and/or in any other appropriate manner. The snowmobile operation data monitoring device can also record and/or store any of the operation data monitored thereby.

Any data and/or information which is received from the snowmobile operation data monitoring device can be stored

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at any of the herein-described transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, and/or any other computers and/or communication devices, which can be utilized to receive this data. The data and/or information which is received from the snowmobile operation data monitoring device can be stored in any suitable manner which can typically involve storing same digitally, storing same digitally in an overwriting manner, so that, for example, the data can be stored and/or overwritten for a given time period and overwriting same, storing same in a looping and/or re-circulating storage medium or tape, storing same in a manner utilized in conjunction with, and/or similar to, the manner in which data and/or information is stored in aircraft flight data recorders and/or aircraft cockpit voice recorders.

The snowmobile operation data monitoring device can be accessed by any of the herein-described transmitters, home and/or personal computers, computers, and/or server computers, and/or the individuals utilizing same, in order to monitor and/or ascertain snowmobile operation, and/or video and/or audio activity inside, outside, and/or at, the snowmobile, at any time and/or to retrieve and/or to access operating data regarding snowmobile operation and/or movement, and/or video and/or audio activity inside, outside, and/or at, the snowmobile, which has been recorded and/or stored by the snowmobile operation data monitoring device. For example, snowmobile operating data and/or information, along with video and/or audio information inside, outside, and/or at the snowmobile, can be accesses and/or obtained.

The snowmobile operation data monitoring device can be utilized to monitor snowmobile operation, to investigate a malfunction, to diagnosis a malfunction or other problem, to investigate a cause of an accident, and/or can be utilized for any other purpose.

In a preferred embodiment, the snowmobile operation data monitoring device can be programmed to monitor snowmobile operation data and/or to transmit same to any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, continuously, at certain times, and/or under certain conditions, such as a detection by the CPU 4 and/or by the snowmobile operation data monitor.

The snowmobile operation data monitoring device can also be activated remotely by any individual via any respective transmitter, home and/or personal computer, computer, central computer, and/or server computer, and/or user of same. The snowmobile operation data monitoring device can also be activated by a snowmobile operator and/or occupant and/ or via any other individual.

The data and/or information obtained from the snowmobile operation data monitoring device can be stored at any of the respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, for accessing at any time. The data and/or information can be stored at the snowmobile operation data monitoring device, and/or at any of the herein-described and respective transmitters, home and/or personal computers, computers, central computers, and/or server computers, in a "loop tape" manner and/or digitally in a looping and/or data overwriting manner so that, for example, only a most recent time period is recorded.

The snowmobile operation data monitoring device can be utilized in conjunction with the present invention so as to obtain, to record, and/or access, and/or analyze, snowmobile operation data at the snowmobile and/or from a location

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remote from the snowmobile, in a network environment, thereby facilitating the monitoring and/or the analysis of snowmobile operation data.

In any and/or all of the embodiments described herein, the present invention can facilitate the transmission of data and/ or information regarding the operation of any of the herein described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, and/or any of the respective systems, equipment systems, subsystems, devices, components, and/or appliances thereof, thereby dis- 10 pensing with the need to obtain this data and/or information from data recorders located in, at, or on, the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. In this manner, for example, data and/or information normally recorded and/or 15 store on a flight data recorder and/or a cockpit voice recorder can be obtained and/or stored on, or at, any of the hereindescribed transmitters 2, home and/or personal computers 150, and/or any of the server computers 510, computers 970, and/or server computers 952, described herein. In this man- 20 ner, the need to recover a respective data recorder from the respective vehicle, motor vehicle, boat, marine vessel, airplane, aircraft, and/or recreational vehicle, can be rendered unnecessary and/or can be dispensed with entirely.

As noted above, the use of any one or more of the snow- 25 mobile equipment system(s) 1411, and their associated interface devices 1412, may be optional. Further, as described above, wireless devices may also be utilized.

The snowmobile equipment system(s) 1411 receives signals from the CPU 4, which signals serve to activate or deactivate, or vice versa, whichever the case may be, the respective snowmobile equipment system(s) which are utilized in conjunction with the apparatus 1400. The snowmobile equipment system(s) 1411 may also include any other suitable snowmobile system or equipment feature which may be uti- 35 residential premises and/or any residential building. lized to draw attention to the snowmobile and/or in some other way impede the snowmobile theft. It should be noted that any of the interface devices 1408, 1410 and 1412 may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective 40 systems which may be utilized.

The apparatus 1400 also includes a position and locating device 13 which can be utilized in order to determine the position and/or the location of the snowmobile. The position and locating device 13 can be utilized so as to determine the 45 position of the snowmobile anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the snowmobile may be located and/or tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and 50 utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user or operator and/or to an authorized office or agency authorized to receive and/or to monitor such data transmissions.

The apparatus 1400 of FIG. 14 also includes a position and locating system receiver 14, which may be employed by the authorized user or operator and/or by the authorized office or agency, for receiving and/or processing the data which is transmitted from the snowmobile position and locating 60 device 13 as described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 14 may be utilized and/or operates in the same or in a similar and/or analogous manner as described herein and/or 65 consistent with the description of the various embodiments and features of the present invention.

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The apparatus and method of the present invention may also provide for the immediate, and/or for the deferred control, activation, deactivation, programming, monitoring and/ or security of any one or more of the snowmobile and/or recreational vehicle systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with the various embodiments of the present invention.

Although the present invention has been described herein as being utilized in conjunction with a snowmobile, it is noted that the present invention may also be utilized in conjunction with any type of recreational vehicle, including jetskis, scooters, motorcycles, minibikes, hot-air balloons, go-carts, mopeds, etc, manned or unmanned, regardless of size, shape or form, private, commercial and/or military. The recreational vehicle equipment systems may also include guns and/or weapon systems and/or self-defense systems and/or electronic warfare systems, if desired, and especially when used in law enforcement and/or military applications.

The present invention can be utilized in conjunction with a motor home, a mobile home and/or a camper as the present invention may be utilized to provide control, monitoring and/ or security functions pertaining to motor vehicle equipment and home systems, equipment and appliances.

In still another preferred embodiment, the present invention can be utilized in conjunction with a residential premises, residential building and/or a home or a household control system. FIG. 15 illustrates another preferred embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a home control system. The apparatus of FIG. 15 is denoted generally by the reference numeral 1500. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the apparatus 1500 may be utilized in any

In FIG. 15, the components of the apparatus 1500 which are common to the apparatus 1 of FIG. 1 are designated by the same reference numerals. In FIG. 15, the CPU 4 is electrically connected and/or linked to the home and/or household central electrical system 1507, which is located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central electrical system 1507 through a central electrical system interface 1508 which is also shown in FIG. 15.

The CPU 4 may transmit signals to, as well as receive signals from, the home central electrical system 1507. In this manner, the CPU 4 and the home central electrical system 1507, may exchange information between each other. In this manner, the CPU4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any other suitable signal, including a digital command signal, to the home central electrical system 1507. This electrical, electronic and/or other suitable signal, or digital com-55 mand signal, may be one which will disable the home central electrical system 1507 or one which will re-enable or reset the home central electrical system 1507. The CPU 4 may also interrogate the central electrical system 1507 and/or receive data from the central electrical system 1507 which is indicative of central electrical system status (i.e., whether the central electrical system 1507, or any portion thereof, is on or off)

In the preferred embodiment, the CPU 4 is also electrically connected and/or linked to the home central heating system 1509 which is also located externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home central heating system 1509 through a central

heating system interface **1510** which is also shown in FIG. **15**. The CPU **4** is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central heating system **1509**. The CPU **4** may also interrogate and/or receive data from the 5 home central heating system **1509** which is indicative of home central heating system status (i.e., whether the central heating system **1509**, or any portion thereof, is on or off).

In the preferred embodiment, the CPU **4** is also electrically connected and/or linked to the home central air conditioning 10 system **1511** which is also located externally from the apparatus **1500**. The CPU **4** may or may not be connected and/or linked with the home central air conditioning system **1511** through a central air conditioning system interface **1512** which is also shown in FIG. **15**. The CPU **4** is capable of 15 issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home central air conditioning system **1511**. The CPU **4** may also interrogate and/or receive data from the home central air conditioning system **1511** which is indicative of home central air conditioning system **1511**, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the home water system 1513 which is also located 25 externally from the apparatus 1500. The CPU 4 may or may not be connected and/or linked with the home water system 1513 through a home water system interface 1514 which is also shown in FIG. 15. The home water system interface 1514, in the preferred embodiment, is an electrically con- 30 trolled water shut-off valve(s) or similar device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home water system 1513. The CPU 4 may also interrogate and/or receive data from the home water system 35 1513 which is indicative of the state of the home water system 1513 (i.e. whether the home water system 1513, or any portion thereof, is on or off). The home water system 1513 may then be controlled (i.e. turned on or off) and/or adjusted by the user or operator. 40

The CPU **4** may also be electrically connected and/or linked to the home thermostat or environmental control system **1517** so as to control and/or monitor home interior temperature. The CPU **4** may or may not be connected and/or linked with the home thermostat system **1517** through a home 45 thermostat system interface **1518** which is also shown in FIG. **15**. The CPU **4** is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the home thermostat system **1517**.

The CPU **4** may also interrogate and/or receive data from 50 the home thermostat system **1517** which is indicative of the state of the home thermostat system **1517** (i.e. home interior temperature and/or whether the temperature of the home interior, or any portion thereof, is too hot, too cold, or acceptable). The home thermostat system **1517** may then be controlled 55 and/or adjusted by the user or operator. In this manner, the home thermostat system **1517** may then be adjusted and/or controlled by the user or operator via the apparatus **1500**. The home thermostat system **1517** may be connected and/or linked to the home central heating system **1509** and/or to the 60 home central air conditioning system **1511** so as to activate, de-activate, set and/or control the operation of these systems, as necessary, in order to, and so as to, achieve the desired temperature and/or environmental conditions in the home.

The CPU 4, in the preferred embodiment, is also electri- $_{65}$ cally connected and/or linked to at least one or more of a home equipment system(s) **1515**. The home equipment system(s)

1515 are located externally from the apparatus **1500** and may or may not be connected and/or linked to the CPU **4**, via a home system equipment system or systems interface **1516** which may or may not be required for each one of the variety or multitude of the home equipment system(s) **1515** which may be utilized in conjunction with the apparatus **1500**.

The home equipment system(s) **1515** may include a home anti-theft and/or burglary alarm system, a loud siren or alarm, which may be located in the interior of the home, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the home, an exterior siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the home, and exterior lighting system(s) and interior lighting systems, which lighting systems may be turned on or turned off at the user or operator's discretion and which may be controlled to blink on and off to draw attention to the home. The home equipment system(s) **1515** can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The home equipment system(s) 1515 may also include an electrical and/or electronically controlled locking devices for doors and/or windows, including electrical and/or electronic dead-bolt locking systems and devices, electrical systems for controlling electrical circuits or systems room-by-room, device-by-device, and/or appliance-by-appliance. The home equipment system(s) 1515 may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The home equipment system(s) 1515 may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or above-ground pool equipment, filters and/or heaters, home central water valve, individual room water valve, home fire detector equipment and home fire extinguishment equipment. The home equipment system(s) 1515 may also include power door and window closing, locking and opening equipment. The home equipment system(s) 1515 can also include "smart" windows and/or "smart" glass which can turn opaque depending upon the amount and/or intensity of interior lighting.

The home equipment system(s) **1515** may also include any and all of a wide variety of home appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, personal computers, word processors, stereos, radios, and any other home appliance and/or device which is electrically and/or electronically activated and/or controllable.

The home equipment system(s) 1515 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the home such as, for example, in any room or rooms of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph any portions and/or rooms in the interior of 5 the home, or the occupants and/or anything which may be located and/or stored in the home. The video recording device(s) or camera(s) may also be located on the exterior of the home so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior 10 of the home or residential premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of home and/or residential premises.

The video recording device(s) or camera(s) may have wide 15 angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the premises interior or exterior. The video 20 recording device(s) or camera(s) may record and/or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for 25 transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, real-time, as well as deferred, video and/or picture(s) transmissions may be provided.

The home equipment system(s) 1515 may also include 30 audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video tele- 35 phones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associ- 40 ated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s). 45

The audio recording device(s) may be located at any location on the interior and/or exterior of the home and/or residential premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the home and/or 50 residential premises. The audio recording device(s) may also be pivotable and/or movable. The audio recording device(s) microphone(s) can be moveable along a track or other guiding device or element so that the respective audio recording device or microphone can be moved along the premises inte- 55 rior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later 60 time. In this manner, real-time as well as deferred audio transmissions may be provided.

The home equipment system(s) **1515** may also include an intercom system or device or a telephone, cellular, digital or otherwise for providing a means by which to allow the user or 65 operator, or other authorized operator, to communicate with the persons present in, or occupants of, the home. The home

equipment system(s) **1515** can also include video conferencing devices and/or equipment for enabling the home occupants and/or individuals inside the home, outside the home, and/or in the vicinity of the home, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The home equipment system **1515** can also include the premises battery or batteries, premises fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other by-product, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.).

The home equipment system(s) 1515 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any of the home fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/ or oil or other fuel usage, battery charge level, electrical system charge level, fuel cell electrical power output, fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, telephone usage and charges, appliance usage, etc, a home control system and/or any other home operation and/or system function and/or home equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or information recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control over the monitoring device(s).

The home equipment system(s) **1515** may also include communication devices, such as two-way radios, radios, televisions, fire extinguishing equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a home. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The home equipment system(s) **1515** may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the home and/or residential premises.

The home equipment system(s) **1515** may also include hydraulic and/or pneumatic equipment and/or other equipment, including winches, etc, which may be remotely activated as described herein. The home equipment system(s) **1515** may also include home communication devices including, but not limited to radios, televisions and entertainment devices, two-way radios, cellular telephones and equipment, etc. The home equipment system(s) **1515** may also include systems for detecting failures in any of the herein-described equipment systems and report such failure(s) to the user or operator whether he or she is in the home or not in the home and/or for reporting such failures to a central office.

The home equipment system(s) **1515** can also include the home and/or residential premises command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the home and/or residential premises. The command computer can control and monitor any of the herein-described systems, components, and/or devices, of the

home and/or residential premises which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/ or status request signals to any of the herein-described home and/or residential premises systems, components, and/or 5 devices, so as to respectively control and/or monitor the operating status and/or condition of the respective system, component, and/or device. The command computer can also receive signals from the respective systems, devices, and/or components, with said signals containing data and/or infor- 10 mation concerning the operating status, operating state, and/ or condition, of the respective systems, devices, and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the home and/or residential premises systems, compo-15 nents, and/or devices, which are controlled and/or monitored with the command computer.

The home equipment system(s) 1515 can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the cen- 20 tral processing computer and which can be utilized so as to monitor the wear and/or usage of any of the herein-described electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The home equipment system(s) 1515 can also include 25 automatic control devices for controlling and/or monitoring home and/or residential premises systems, devices, and/or components, for home or residential premises maintenance and/or upkeep.

In the case of commercial, industrial, and/or farm and/or 30 construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the home equipment system(s) 1515 may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various 35 tus and method of the present invention with vehicles, the systems and devices utilized in conjunction with these premises and/or equipment.

As noted above, the use of any one or more of the home equipment system(s) 1515 and/or appliances or devices and their associated interface devices 1516, may be optional. The 40 interface devices 1516 may be wireless devices or modules which need not be directly connected to the CPU 4 or to its respective equipment system. In this regard, hard-wired connections are not necessary. In the case of wireless interface devices or modules **1516**, corresponding wireless technology 45 and/or systems may be utilized to provide for the wireless control and operation of the respective equipment(s).

In the case of a mobile home, the apparatus 1500 may also comprise a position and locating device 13 which can be utilized in order to determine the position and/or the location 50 of the mobile home. The mobile home position and locating device 13 can be utilized so as to determine the position of the mobile home anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the mobile home may be located 55 and/or tracked and recovered. In a preferred embodiment, the mobile home position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator and/or authorized individual.

The apparatus 1500 may also comprise a mobile home position and locating system receiver 14, which may be employed by the authorized user, operator and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating device 13 as 65 described in the preferred embodiments above. The apparatus 1 may also comprise a user interface device (not shown).

The home equipment system(s) receives signals from the CPU 4, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective home equipment system(s) which are utilized in conjunction with the apparatus 1500. The home equipment system(s) 1515 may also include any other suitable home system or equipment feature which may be utilized to draw attention to the home and/or in some other way impede home theft. It should be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be necessary to facilitate CPU 4 control over the respective systems which may be utilized. It is understood that, while the embodiment of FIG. 15 is illustrated and described in conjunction with a home or a household system, the embodiment may also be utilized in any residential premises and/or any residential building.

The apparatus and method of the preferred embodiment of FIG. 15 may be utilized and/or operates in the same or in a similar and/or analogous manner as described in conjunction with the embodiments described above, and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a home and/or residential premises.

The apparatus and method of FIG. 15 can provide for an immediate, as well as for a deferred, control, activation, deactivation, programming, monitoring and/or security function and/or response thereto of, and for, any one or more of the home and/or residential premises systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above in conjunction with its utilization in the embodiments described herein.

As described above in conjunction with use of the apparapresent invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter and/or defer the performance and/or execution of the control, monitoring and/or security function. For example, a command to shut-off a home central electrical system may be deferred until after the operation of a home security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire home, has been successfully completed.

In this manner a homeowner or occupant may access a home system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions on, or over, any home system, equipment and/or appliance. The owner or occupant may also monitor the status, state or operation of any home system, equipment, device and/or appliance. Lastly, the owner or occupant may perform security related functions or operations on, and over, the home system, equipment, device and/or appliance. As noted above, the present invention may be utilized in conjunction with a telephone, either analog or digital, a touch tone tele-60 phone, a cordless telephone and/or a cellular or mobile telephone, a home and/or a personal computer, having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication devices, which may operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems.

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In still another preferred embodiment, the apparatus of the present invention is utilized in conjunction with a commercial premises, commercial building, commercial office, industrial facility, commercial structure, industrial structure, manufacturing facility, manufacturing equipment, manufacturing -5 machine, drilling platform, drilling rig, oil drilling platform, off-shore drilling platform, off-shore drilling rig, excavation equipment, construction equipment, mining platform, mining equipment, assembly facility, assembly line facility and/or equipment, assembly equipment, industrial robotic equip- 10 ment, mass production facility, production facility, assembly line, and/or any other industrial structure, building, edifice, equipment, system, device, component thereof and/or control system thereof and/or therefore (hereinafter referred to as "commercial premises"). FIG. 16 illustrates another pre- 15 ferred embodiment of the present invention wherein the apparatus and method is utilized in conjunction with a commercial premises and/or commercial premises control system. It is understood that, while the embodiment of FIG. 16 is illustrated and described in conjunction with a commercial office 20 and/or premises control system, the embodiment may also be utilized in any commercial building and/or any commercial premises and/or any type of building, structure, equipment, and/or premises. The apparatus of FIG. 16 is denoted generally by the reference numeral 1600. In FIG. 16, the compo- 25 nents of the apparatus which are common to the apparatus of FIG. 1 are designated by the same reference numerals.

In FIG. 16, the CPU 4 is electrically connected and/or linked to the commercial office and/or premises central electrical system 1607, which is located externally from the appa-30 ratus 1600. The CPU 4 may or may not be connected and/or linked with the central electrical system 1607 through a central electrical system interface 1608 which is also shown in FIG. 16. The CPU 4 may transmit signals to, as well as receive signals from, the central electrical system 1607. In this man- 35 ner, the CPU 4 and the central electrical system 1607, may exchange information between each other. In this manner, the CPU 4, upon receiving an appropriate signal from the receiver 3, and upon the completion of the requisite data processing routine, may issue an electrical, an electronic, and/or any 40 other suitable signal, including a digital command signal, to the central electrical system 1607. This electrical, electronic and/or other suitable signal, or digital command signal, may be one which will disable the central electrical system 1607 or one which will re-enable or reset the central electrical system 45 1607.

The CPU **4** may also interrogate the central electrical system **1607** and/or receive data from the central electrical system **1607** which is indicative of central electrical system status (i.e., whether the central electrical system **1607**, or any 50 portion thereof, is on or off).

In the preferred embodiment, the CPU **4** is also electrically connected and/or linked to the commercial office and/or premises central heating system **1609** which is also located externally from the apparatus **1600**. The CPU **4** may or may not be connected and/or linked with the central heating system **1609** through a central heating system interface **1610** which is also shown in FIG. **16**. The CPU **4** is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the central heating system **60 1609**. The CPU **4** may also interrogate and/or receive data from the central heating system **1609** which is indicative of central heating system **1609** which is indicative of central heating system status (i.e., whether the central heating system **1609**, or any portion thereof, is on or off).

In the preferred embodiment, the CPU **4** is also electrically 65 connected and/or linked to the commercial office and/or premises central air conditioning system **1611** which is also

located externally from the apparatus **1600**. The CPU **4** may or may not be connected and/or linked with the central air conditioning system **1611** through a central air conditioning system interface **1612** which is also shown in FIG. **16**. The CPU **4** is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the central air conditioning system **1611**. The CPU **4** may also interrogate and/or receive data from the central air conditioning system **1611** which is indicative of central air conditioning system status (i.e., whether the central air conditioning system **1611**, or any portion thereof, is on or off).

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises water system 1613 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the water system 1613 through a commercial office and/or premises water system interface 1614 which is also shown in FIG. 16. The water system interface 1614, in the preferred embodiment, is an electrically controlled water shut-off valve(s) and/or device(s). The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the water system 1613. The CPU 4 may also interrogate and/or receive data from the water system 1613 which is indicative of the state of the water system (i.e. whether the water system, or any portion thereof, is on or off). The commercial office and/or premises water system 1613 may then be adjusted and/or controlled (i.e. turned on or off) by the user or operator.

The CPU 4 may also be electrically connected and/or linked to the commercial office and/or premises thermostat system 1617 which is also located externally from the apparatus 1600. The CPU 4 may or may not be connected and/or linked with the thermostat system 1617 through a commercial office and/or premises thermostat system interface 1618 which is also shown in FIG. 16. The CPU 4 is capable of issuing an electrical, electronic and/or other suitable signal, including a digital signal, to disable or to re-enable the thermostat system 1617. The CPU 4 may also interrogate and/or receive data from the thermostat system 1617 which is indicative of the temperature of the commercial office and/or premises interior (i.e., the interior temperature and/or whether interior temperature, or any portion thereof, is too hot, too cold, or acceptable). The thermostat system 1617 may then be adjusted and/or controlled by the user or operator. The thermostat system 1617 may be connected and/or linked to the central heating system 1609 and to the central air conditioning system 1611 so as to activate and/or control the operation of these systems in order to, and so as to, achieve the desired temperature in the commercial office and/or premises.

The CPU **4**, in the preferred embodiment, is also electrically connected and/or linked to at least one or more of a commercial office and/or premises equipment system(s) **1615**. The commercial office and/or premises equipment system(s) **1615** are located externally from the apparatus **1600** and may or may not be connected and/or linked to the CPU **4**, via a commercial office and/or premises system equipment system(s) interface **1616** which may or may not be required for each one of the variety or multitude of the commercial office and/or premises equipment systems which may be utilized in conjunction with the apparatus.

The commercial office and/or premises equipment system(s) **1615** may include a commercial office and/or premises anti-theft and/or burglary alarm system, loud siren or alarm, which may be located in the interior of the commercial office and/or premises, which may produce a loud piercing sound so as to make it unbearable for an intruder to remain inside the commercial office and/or premises, an exterior

siren or alarm, which may produce a loud piercing sound, which may be utilized to draw attention to the commercial office and/or premises and exterior lighting system(s) and/or the interior lighting system(s), which lighting systems may be turned on or turned off at the user's or operator's discretion 5 and which may be controlled to blink on and off to draw attention to the commercial office and/or premises. The premises equipment system(s) **1615** can also include "smart" windows which turn opaque and/or darker depending upon interior lighting.

The commercial office and/or premises equipment system(s) **1615** may also include electrical and/or electronically controlled locking devices for doors and/or windows, including electric or electronic dead-bolt locking devices or systems, electrical systems for controlling electrical circuits 15 or systems room-by-room, device-by-device, and/or appliance-by-appliance.

The commercial office and/or premises equipment system(s) **1615** may also include devices for controlling any one or more of the electrical circuits, such as circuits controlled by fuses, circuit breakers or equivalent devices. The commercial office and/or premises equipment system(s) **1615** may also include devices for controlling and/or monitoring hot water heaters, garage door openers, lawn sprinkler systems, electric fences and/or fencing, in-ground or aboveground pool equipment, fountain equipment, filters and/or heaters, commercial office and/or premises fire detector equipment and commercial office and/or premises fire extinguishment equipment. Commercial office and/or premises equipment system(s) **1615** may also include power door and 30 window closing, locking and opening equipment.

The commercial office and/or premises equipment system(s) **1615** may also include any and all office equipment and/or premises appliances such as televisions, telephones, telephone answering machines, alarm systems, VCRs, stoves, 35 ovens, microwave ovens, door bells, individual lights or lamps, blenders, toasters, computers and associated peripherals, word processors, stereos, radios, manufacturing equipment and any other commercial office and/or premises appliances and/or devices which are electrically and/or 40 electronically activated and/or controllable.

The commercial office and/or premises equipment system(s) 1615 may also include video recording and/or photographing equipment, which may include video recording device(s) and/or a camera(s), such as those utilized in con- 45 junction with personal computers, televisions, digital televisions, interactive televisions, display telephones, video telephones, and/or other communication devices, including personal communication devices, or a still picture camera(s). The video recording device(s) or camera(s) may be digital 50 recording devices or cameras or other suitable devices or cameras, including typical video recording devices or cameras. The video recording device(s) or camera(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting video images 55 recorded by the video recording device(s) or camera(s) to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the video recording device(s) or camera(s).

The video recording device(s) or camera(s) may be located at any location on the interior of the commercial office and/or premises such as, for example, in any room or rooms of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or 65 photograph any portions and/or rooms in the interior of the commercial office and/or premises, or the occupants and/or 94

anything which may be located and/or stored in the commercial office and/or premises. The video recording device(s) or camera(s) may also be located on the exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may observe and/or photograph the exterior of the commercial office and/or premises, or portion thereof, or the individuals or objects and/or anything which may be present, located and/or stored on the premises of commercial office and/or premises.

The video recording device(s) or camera(s) may have wide angles for maximum angular viewing and may also be pivotable and/or movable. The video device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the commercial premises interior or exterior. The video recording device(s) or camera(s) may record and/ or transmit the recorded video and/or the picture(s) in real time and/or live. The video recording device(s) or camera(s) may also be equipped with a storage medium, for storing the recorded video and/or picture(s), and a transmitter or transceiver for transmitting the stored video and/or picture(s) to the owner or occupant at a later time. In this manner, realtime, as well as deferred, video and/or picture(s) transmissions may be provided.

The commercial office and/or premises equipment system(s) 1615 may also include audio recording equipment, which may include audio recording device(s) such as microphones and/or tape recorders, such as those utilized in conjunction with personal computers, televisions, digital televisions, interactive televisions, telephones, cellular telephones, display telephones, video telephones, and/or other communication devices, including personal communication devices. The audio recording device(s) may be digital audio recording devices or other suitable audio devices including typical audio recording devices. The audio recording device(s), in a preferred embodiment, has associated therewith a transceiver or transmitter/receiver system for transmitting the recorded audio to the owner or occupant and for receiving signals such as, for example, control signals, by which the owner or occupant may exercise control over the audio recording device(s).

The audio recording device(s) may be located at any location on the interior and/or exterior of the commercial office and/or premises so that the owner or occupant, or any other authorized individual, may hear what is transpiring, and/or what has transpired, inside and/or outside the commercial office and/or premises.

The audio recording device(s) may also be pivotable and/or movable. The audio device(s) or camera(s) can be moveable along a track or other guiding device or element so that the respective video recording device or camera can be moved along the commercial premises interior or exterior. The audio recording device(s) may record and/or transmit the recorded audio in real time and/or live. The audio recording device(s) may also be equipped with a storage medium, for storing the recorded audio, and a transmitter or transceiver for transmitting the stored audio at a later time. In this manner, real-time as well as deferred audio transmissions may be provided.

The commercial office and/or premises equipment system(s) **1615** may also include an intercom system or device or telephone, cellular, digital or otherwise, for providing a means by which to allow the user or operator, or other authorized individual, to communicate with the persons present in the, or occupants of the, commercial office and/or premises. The vehicle equipment system **1615** can also include video conferencing devices and/or equipment for enabling the commercial office and/or premises occupants and/or individuals inside the commercial office and/or pre-

mises, outside the commercial office and/or premises, and/or in the vicinity of the commercial office and/or premises, to engage in and/or partake in video conferences and/or video conferencing with others via a communication network.

The premises equipment system(s) **1615** can also include 5 the premises battery or batteries, premises fuel cell or fuel cells, battery monitoring equipment, battery charge level, fuel cell output, fuel cell fuel supply, fuel cell temperature measuring device, fuel cell by-product (i.e. water or other byproduct, heat, etc.) measuring device, fuel cell output measuring device (i.e. voltmeter, ammeter, current measure, power meter, etc.).

The commercial office and/or premises equipment system(s) 1615 may also include monitoring device(s) for reading and/or monitoring the status and/or condition of any 15 of the commercial office and/or premises fuel supply, water supply, electrical generator and/or alternator operation, water usage, heat and/or air conditioning usage, electricity usage, gas and/or oil or other fuel usage, battery charge level, electrical system charge level, fuel cell electrical power output, 20 fuel cell fuel supply level, fuel cell operating temperature, fuel cell by-product output level, telephone usage and charges, commercial office and/or premises equipment and/ or appliance usage, etc, a commercial office and/or premises control system and/or any other commercial office and/or 25 premises operation and/or system function and/or commercial premises equipment system(s) operating status and/or condition. The monitoring device(s), in a preferred embodiment, may have associated therewith a transceiver or transmitter/receiver system for transmitting data and/or informa- 30 tion recorded and/or read by the monitoring device(s) to the user or operator and for receiving signals such as, for example, control signals, by which the user or operator may exercise control, monitoring and/or security over the monitoring device(s).

The commercial premises equipment system(s) **1615** may also include communication devices, such as two-way radios, radios, televisions, fire extinguishing equipment, emergency and/or distress signal equipment, and any electrical, electronic and/or otherwise activated appliances and/or equipment which may be utilized in a commercial office and/or premises. Appliances may include household appliances such as refrigerators, stoves, air conditioners, ovens, microwave ovens, lighting systems, etc. The commercial premises equipment system(s) **1615** may also include electrical and/or electronically controlled dead bolt locking devices for use on doors, windows, and/or in conjunction with any other opening components and/or components for gaining access to various locations on and/or in, and/or any systems, devices, and/or components of, the commercial premises. 50

The commercial premises equipment system(s) 1615 may also include hydraulic and/or pneumatic equipment and/or other equipment, assembly equipment, drilling equipment, mining equipment, construction equipment, excavation equipment, robotic equipment, electrical equipment of any 55 kind, mechanical equipment of any kind, electro-mechanical equipment of any kind, including winches, etc, which may be remotely activated as described herein. The premises equipment system(s) 1615 may also include premises communication devices including, but not limited to radios, televisions 60 and entertainment devices, two-way radios, cellular telephones and equipment, etc. The premises equipment system(s) 1615 may also include systems for detecting failures in any of the herein-described equipment systems and report such failure(s) to the user or operator whether he or she 65 is in the premises or not in the premises and/or for reporting such failures to a central office.

The commercial premises equipment system(s) **1615** can also include the commercial premises command computer which is utilized to control and/or to the various electronic, electrical, mechanical, and/or electromechanical systems, components, devices, of the commercial premises. The command computer can control and monitor any of the hereindescribed systems, components, and/or devices, of the commercial premises which can be controlled and/or monitored by the command computer.

The command computer can transmit control signals and/ or status request signals to any of the herein-described commercial premises systems, components, and/or devices, so as to respectively control and/or monitor the operating status and/or condition of the respective system, component, and/or device. The command computer can also receive signals from the respective systems, devices, and/or components, with said signals containing data and/or information concerning the operating status, operating state, and/or condition, of the respective systems, devices, and/or components. The command computer can be utilized so as to control, monitor, and/or provide diagnostic information for any of the commercial premises systems, components, and/or devices, which are controlled and/or monitored with the command computer.

The premises equipment system(s) **1615** can also include wear and/or usage indicators and/or detection devices which can be connected with either the command computer and/or the central processing computer and which can be utilized so as to monitor the wear and/or usage of any of the hereindescribed electronic, electrical, mechanical, and/or electromechanical, systems, devices, and/or components.

The commercial premises equipment system(s) **1615** can also include automatic control devices for controlling and/or monitoring commercial premises systems, devices, and/or components, for commercial premises maintenance and/or 35 upkeep.

In the case of commercial, industrial, and/or farm and/or construction equipment, drilling equipment, mining equipment, excavating equipment, and/or other commercial equipment, the premises equipment system(s) **1615** may also include loading and/or unloading mechanisms, cutting mechanisms, bailing mechanisms, winches and any and all of the various systems and devices utilized in conjunction with these premises and/or equipment.

As noted above, the use of any one or more of the commercial office and/or premises equipment systems and/or appliances or devices **1615** and their associated interface devices **1616**, may be optional. The interface devices **1616** may be wireless devices or modules which need not be directly connected to the CPU **4** or to its respective equipment system. In this regard, wired connections are not necessary. In the case of wireless interface devices or modules **1616**, corresponding wireless technology and/or systems must be utilized to provide for the wireless control and operation of the respective equipment(s).

The commercial office and/or premises equipment system or system(s) **1615** receives signals from the CPU **4**, which signals serve to activate or de-activate, or vice versa, whichever the case may be, the respective commercial office and/or premises equipment system(s) which are utilized in conjunction with the apparatus **1600**. The commercial office and/or premises equipment system(s) **1615** may also include any other suitable commercial office and/or premises system or equipment feature which may be utilized to draw attention to the commercial office and/or premises and/or in some other way impede commercial office and/or premises theft. It should be noted that any of the interface devices may include any of the requisite interfacing circuitry which may be nec15

essary to facilitate CPU 4 control over the respective systems, equipment, devices and/or appliances which may be utilized.

The apparatus and method of the preferred embodiment of FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home embodiments 5 so as to provide for a system for controlling, monitoring and/or providing security functions for and over a commercial office and/or premises. The apparatus and method of the preferred embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar and/or analogous manner 10 consistent with the description of the various embodiments and features of the present invention as described herein so as to provide control, monitoring and/or security functions over and with respect to the commercial office and/or premises with which the apparatus is utilized in conjunction with.

In the case of mobile commercial office and/or premises, the apparatus 1600 may also comprise a commercial office and/or premises position and locating device 13 which can be utilized in order to determine the position and/or the location of the commercial office and/or premises. The position and 20 fully completed. locating device 13 can be utilized so as to determine the position of the commercial office and/or premises anywhere in the world and provide for the transmission of position and/or location data to any appropriate system receiver so that the commercial office and/or premises may be located and/or 25 tracked and recovered. In the preferred embodiment, the position and locating device 13 includes and utilizes a global positioning device and an associated transmitter for transmitting position and/or location data to the authorized user, operator, and/or authorized individual.

The apparatus 1600 also includes a commercial offices and/or premises position and locating system receiver 14, which may be employed by the authorized user, operator, and/or authorized individual, for receiving and/or processing the data which is transmitted from the position and locating 35 device 13 as described above. The apparatus 1 may also comprise a user interface device (not shown).

The apparatus and method of the preferred embodiment of FIG. 16 is utilized and operates in the manner described above in conjunction with the vehicle and/or the home premises 40 embodiments so as to provide for a system for controlling, monitoring and/or providing security functions for, and over, a commercial office and/or premises. The apparatus and method of the preferred embodiment of FIG. 16 may be utilized and/or operates in the same or in a similar and/or 45 analogous manner as described in conjunction with the various embodiments described herein and/or consistent with the description of the various embodiments and features of the present invention as described herein, so as to provide control, monitoring and/or security functions for, and over, a commer- 50 cial office and/or premises.

In this manner, an owner, occupant, and/or authorized individual, may access a commercial office and/or premises system at any time and from any location and thereby exercise and/or perform control, monitoring and/or security functions 55 over any commercial office and/or premises system, equipment, device and/or appliance. The owner, occupant, and/or authorized individual, may also monitor the status, state or operation of any commercial office and/or premises system, equipment, device and/or appliance. Lastly, the owner or 60 authorized individual may perform security related functions or operations on and over the commercial office and/or premises system, equipment, device and/or appliance.

The apparatus and method of FIG. 16 can provide for an immediate, as well as for a deferred, control, activation, de- 65 activation, programming, monitoring and/or security functions and/or responses thereto, of, and for, any one or more of

the commercial office and/or premises systems, equipment, devices, appliances, etc., in the same, similar and/or analogous manner as described above with in conjunction with the various embodiments.

As described above in conjunction with use of the apparatus and method of the present invention with vehicles and residential premises, the present invention may, if desired, perform a test in order to determine the state or status of any particular system, equipment, device and/or appliance before exercising and/or performing a given control, monitoring and/or security function. Depending upon the outcome of the test, the apparatus and method of the present invention may execute, alter, and/or defer, the performance and/or the execution of the control, monitoring and/or security function. For example, a command to shutoff a central electrical system may be deferred until after the operation of a security system, which security system may be deemed to have priority in performing a monitoring and shut-down procedure for the entire commercial office and/or premises, has been success-

As noted above, the present invention, in any of the herein described embodiments, as well as modifications, variations and/or alternate embodiments thereof, may be utilized in conjunction with a telephone, including analog and digital telephones, a touch-tone telephone, a cordless telephone and/ or a cellular or mobile telephone, a home and/or a personal computer having associated telecommunication devices or other suitable peripheral device(s) such as a modem and/or a fax/modem, or other personal communication devices, which can operate over an appropriate telecommunications system, and/or other suitable communications systems, including radio signal, optical, satellite and/or other communications systems.

The communications system(s) utilized in any of the embodiments described herein may operate anywhere in the electromagnetic and/or the radio spectrum. In this regard, personal communication service (PCS) systems and devices, including stationary, portable and/or hand-held devices, may also be utilized. Digital signal communications devices and/ or systems, including digital satellite systems, may also be utilized. Interactive and/or digital televisions, personal communication devices, personal communications services (PCS) devices, telephones, including telephones which utilize analog or digital technology, personal digital assistants, cellular telephones, display telephones, video telephones, display cellular telephones and electronically equipped watches, beepers, pagers or paging systems, and/or other devices and/or personal effects and/or accessories may also be utilized for interactive use and/or for the display or output applications and/or functions. In this regard, the apparatus and method of the present invention may be utilized on, or over, the Internet and/or the World Wide Web, or other suitable communication network or medium, in order to control, monitor and/or provide security functions on, or for, any of the herein described vehicles, marine vessels or vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

The apparatus and method of the present invention may find applications in areas other than those described and illustrated above. The present invention may find application in any type of control, monitoring and/or security system or the like, wherein a long-range remote-controlled and/or interactive system may be utilized in order to provide an immediate, or a deferred, response to a control, monitoring and/or security function, or response thereto, and/or to exercise and/or provide control, monitoring or security over desired items and/or devices from a remote location. The present invention

may also be utilized to monitor and/or track the whereabouts or location of various objects and/or systems. In this regard, the apparatus and method of the present invention may be utilized so as to monitor the whereabouts and/or location of individuals and to provide for a means by which to communicate with them.

The apparatus and method of the present invention may be utilized in conjunction with appropriate security devices for preventing access by unauthorized individuals. In this regard, the apparatus and method of the present invention may be 10 utilized in conjunction with appropriate security access devices, secured and/or encrypted communication signals, linkups and mediums. Security measures may include utilization and processing of access codes, encrypted codes, personal identification codes and/or data, software-based secu- 15 rity measures and/or devices, hardware-based security measures and/or devices, and/or any combination of software-based and hardware-based measures and/or devices. The security measures and/or methods utilized may also include the use of signal scramblers and associated de-scram- 20 blers, and/or any one or more of the widely known devices and/or methods for providing a secured communication system and/or link.

The present invention provides for an apparatus and method for exercising and/or performing remote-controlled 25 control, monitoring and/or security functions and/or operations for any type and variety of vehicles, motor vehicles, marine vessels and vehicles, aircraft, recreational vehicles, residential premises and/or commercial premises.

The apparatus and method of the present invention may 30 also be programmable for programmed and/or automatic activation, self-activation, programmed and/or automatic operation and/or self-operation. The apparatus and method of the present invention may provide for an immediate, as well as for a deferred, control, monitoring and/or security function, 35 and/or response thereto, so as to provide for the immediate and/or for the deferred control, activation, deactivation, programming, monitoring and/or security, etc., of any one or more of the respective systems, equipment, devices, appliances, etc., which may be utilized in any of the above 40 described embodiments and/or in any modifications, variations and/or alternate embodiments thereof.

The present invention may also be equipped with, and be utilized with, hardware and software necessary for providing self-monitoring functions, automatic control and/or 45 responses to occurrences, providing automatic notice of an occurrence and/or a situation to an owner, user and/or authorized individual. In this regard, any and all of the embodiments described above may comprise a monitoring device, a triggering device and/or any other suitable device for detect- 50 ing an occurrence and/or a situation which may warrant providing notice to an owner, user and/or authorized operator. In this regard, the apparatus may provide a transmission of any appropriate signal from a transmitter and, if desired, from a voice synthesizer to the owner, user and/or authorized indi- 55 vidual, or to the location of the individual. The signal utilized could be in the form of a communication transmission, depending upon the communication medium utilized, a telephone call, a voice message, a beeper and/or pager message, an Electronic mail message, a fax transmission, and/or any 60 other mode of communication which may be utilized with any of the apparatuses, devices and/or components described herein.

Any of the above-described embodiments may be utilized in conjunction with a central security office and/or agency for 65 providing use in conjunction with such a central office and/or agency as described hereinabove. In this manner, each and

every embodiment of the present invention may be utilized with a central security office and/or agency. The present invention may also provide a means for occupants of the vehicle, motor vehicle, marine vessel, aircraft, recreational vehicle, residential premises and/or commercial premises to contact a central security office and/or agency and/or any other individual having corresponding communication equipment and/or who is authorized and/or equipped to receive such transmissions.

The present invention can be utilized to access, monitor, and/or record or store, operation data and/or information for any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles, at a location remote from the respective vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/ or recreational vehicles, as well as for any of the hereindescribed residential premises and/or commercial premises. Any of the respective operation data and/or information can be obtained at, and/or stored at, any of the transmitters, home and/or personal computers, computers, and/or server computers, described herein.

The present invention can provide for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, and/or recreational vehicles. In addition, the present invention can provide for the remote accessing, obtaining, or storage, of operation data for any one or more of the herein-described residential premises and/or commercial premises, by accessing, controlling, and/ or monitoring, respective premises operation data recorder and/or monitoring devices.

The present invention enables an owner, user and/or authorized individual, to exercise and/or perform convenient control, monitoring and/or security functions, as and/or operations, over any of the above described or similar objects, vehicles, vessels and/or premises, from a remote location. For example, an individual may conveniently provide control over and monitor, the state and/or status of a vehicle parked at a location distant from his present location, and provide control over and monitor, a boat, an airplane, a vacation home which may be located in another locale, and/or to provide control over and monitor, a business office after hours or while absent therefrom.

In another preferred embodiment of the present invention, the present invention can be utilized in conjunction with intelligent agents, software agents and/or mobile agents. In such embodiments, the agent can be programmed to perform any and all of the control, monitoring, and/or security functions described herein on behalf on any of the herein described and/or respective owners, users, operators of the vehicles, premises, equipment, systems, devices, and/or components, described herein. Applicant hereby incorporates by reference herein the subject matter of the Agent Sourcebook, A Complete Guide to Desktop, Internet and Intranet Agents, by Alper Caglayan and Colin Harrison, Wiley Computer Publishing, 1997. Applicant also incorporates by reference herein the subject matter of Cool Intelligent Agents For The Net, by Leslie L. Lesnick with Ralph E. Moore, IDG Books Worldwide, Inc. 1997.

The present invention, in any of the embodiments described herein, may be designed to be user-friendly. In this regard, the present invention may be menu-driven, and/or its operation may be menu-selected, from audio menus, visual menus, or both audio and visual menus.

Applicant hereby incorporates by reference herein the subject matter and the teachings of the following U.S. Pat. Nos. 4,882,579, 4,882,746, 5,003,317, 5,031,103, 5,081,667,

5,113,427,	5,138,649,	5,173,932,	5,208,756,	5,223,844,			
5,247,564,	5,276,728,	5,287,398,	5,334,974,	5,389,935,			
5,418,537,	5,432,841,	5,513,244,	5,515,043,	5,557,254,			
5,563,453,	5,682,133,	6,014,447,	6,009,363,	6,007,095,			
6,006,159,	5,973,619,	5,949,345,	5,898,392,	5,844,473,	5		
5,835,871,	5,835,376,	5,809,161,	5,729,452,	5,715,905,			
5,660,246, and 5,550,738.							

The present invention, in any and/or all of the embodiments described herein, hereby incorporates the teachings of, and can utilize the teachings of, the above-identified U.S. patents 10 as well as improve upon the teachings of the above-identified U.S. patents.

In any and/or all of the embodiments described herein, any of the fuel cells which are or can be utilized can be hydrogen fuel cells, zinc fuel cells, alkaline fuel cells, phosphoric acid 15 fuel cells, proton exchange membrane fuel cells, methanol fuel cells, direct methanol fuel cells, natural gas fuel cells, molten carbonate fuel cells, solid oxide fuel cells, and/or any other fuel cell type, and/or any combination thereof.

In any and/or all of the embodiments described herein, the 20 respective CPU **4**, server computer **510**, computer **970**, or other central processing computer, and/or the server computer **952**, and/or any other central processing computers and/or devices, can maintain maintenance records and/or service records for any of the herein-described vehicles, motor 25 vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the commercial premises described herein, and/or for any of the respective systems, subsystems, devices, and/or components of same. 30

The respective CPU 4 or computers can monitor maintenance and/or servicing activities, store information regarding maintenance and/or servicing performed thereon and/or thereto, and/or provide notification, via e-mail message, fax transmission, beeper and/or pager message, telephone mes- 35 sage, and/or notification via any other appropriate means, for and/or regarding any of the herein-described vehicles and/or premises and/or systems, subsystems, devices and/or components, of same. In this manner, maintenance and/or service records can be accessed and/or obtained via the apparatus and 40 method of the present invention by accessing the respective CPU 4 and/or any of the other computers described herein. The CPU 4 and/or any of the other computers described herein can also be programmed to provide notification to the respective individuals, owners, users and/or occupants 45 described herein regarding when maintenance and/or service may be needed and/or may be scheduled.

The present invention, in any and/or all of the embodiments described herein, can be utilized to control, monitor and/or maintain and/or secure any of the herein-described vehicles, ⁵⁰ motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the commercial premises described herein, and/or for any of the respective systems, subsystems, devices, and/or components of same. For example, the present invention can be utilized to ⁵⁵ monitor and/or control fuel cells via the Internet, the World Wide Web and/or via any other communication network.

The present invention can also be utilized to control and/or monitor any of the herein-described and respective systems, equipment systems, subsystems, devices, and/or components of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or any of the commercial premises.

In any and/or all of the embodiments described herein, any of the systems, subsystems, equipment systems, devices, and/ 65 or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recre-

ational vehicles, residential premises, and/or commercial premises, can be controlled, monitored, and/or secured, via the CPU 4 and/or via any other computer, server computer, communication device, and/or any other devices, described herein.

In any and/or all of the embodiments described herein, the movement, propulsion, direction of travel, and/or the operation, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, and/or any of their respective systems, equipment systems, subsystems, devices, components and/or appliances, can be controlled via any of the herein-described transmitters, home and/or personal computers, and/or other suitable communication devices or computers, via any of the herein-described server computers, computers, central processing computers and/or similarly utilized computers and/or computer systems.

In another preferred embodiment of the present invention, the CPU **4** can be the dedicated control device for, and/or can be an integrated control device and/or component of, any of the respective systems, subsystems, equipment systems, devices, and/or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises. In this manner, for example, the CPU **4** and/or the respective apparatus can be utilized to provide for the direct control, monitoring, and/or security, of and/or for any one of the specific systems, subsystems, equipment systems, devices and/or components, of any of the herein-described vehicles, motor vehicles, boats, marine vessels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises.

In the same manner, any specific system, equipment system, subsystem, device and/or component, can be directly controlled, monitored, and/or secured, directly by, from, and/ or via, the dedicated CPU 4 and/or by, from, and/or via, the CPU 4 which can be an internal and/or an integrated control device and/or component of the respective system, equipment system, subsystem, device and/or component.

In any of the embodiments described herein which provide centralized processing functionality such as those embodiments of FIG. **5**B, FIG. **11**A, and FIG. **11**B, any of the respective server computers **510**, computers **970**, server computers **952** and computers **970** can be any computers and/or computer systems, central processing computers, sever computers, network computers, and/or any other computers and/or communication devices, depending upon the specific application and/or the communication networks which are utilized in conjunction therewith. Any of the respective server computers **510**, computers **970**, server computers **952** and computers **970**, can also be implemented by any number any/or type of computers and/or computer systems.

In any and/or all of the embodiments described herein, any of the respective transmitters **2**, central processing units CPU **4**, home and/or personal computers **150**, server computers **510**, computers **970**, server computers **952**, can transmit signals, data and/or information, to, as well as receive signals, data and/or information, from, any one or more of the respective transmitters **2**, central processing units CPU **4**, home and/or personal computers **150**, server computers **510**, computers **970**, server computers **952**. Any of the respective transmitters **2**, central processing units CPU **4**, home and/or personal computers **150**, server computers **510**, computers **970**, server computers **952**, can communicate with each other in a bi-directional manner and/or fashion.

In any and/or all of the embodiments described herein, the CPU 4 can generate and transmit an appropriate message

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and/or signal, which can contain any appropriate data and/or information, and transmit said signal to a respective transmitter 2, home and/or personal computer 150, server computer 510, computer 970, and/or server computer 952, depending upon the embodiment utilized. In turn, any of the server 5 computers 510, computers 970, and/or server computers 952, can process and/or transmit either the signal and/or a signal generated in response to the signal transmitted from the CPU 4 to the transmitter 2, the home and/or personal computer, and/or any other communication device associated with the 10 respective individual, owner, user, and/or occupant, to be provided with such notification.

In any and/or all of the embodiments described herein, any of the server computers 510, computers 970, and/or server computers 952, and/or any of the home and/or personal com- 15 puters or communication devices 150 described herein and/or utilized in conjunction with the apparatus and method of the present invention can comprise and/or can be implemented with any number of computers or computer systems. In this regard, any of the server computers 510, computers 970, 20 and/or server computers 952, and/or any of the home and/or personal computers or communication devices 150 can be a single computer or computer system or can be comprised of, or can include, a plurality (i.e. two or more) computers or computer systems. In this manner, any of the server comput- 25 ers 510, computers 970, and/or server computers 952, and/or any of the home and/or personal computers or communication devices 150 can be comprised of, and/or can be implemented, by utilizing any number of computers and/or computer systems. 30

The server computer **510**, computer **970**, and/or server computer **952**, and/or any of the home and/or personal computer or communication devices **150** can also be comprised of, or can include, any number of computers and/or computer systems and can also include any number of transmitters, 35 receivers, and/or other hardware devices and/or peripheral devices.

In any and/or all of the embodiments described herein, any of the receivers or transmitters associated with and/or utilized in conjunction with any of the server computers **510**, com- 40 puters **970**, and/or server computers **952**, and/or any of the home and/or personal computers or communication devices **150**, described herein, can be or can include any number of receivers or transmitters, respectively.

In this manner, any event occurring at and/or involving, any 45 condition of, any occurrence of, and/or other operating conditions and/or states regarding, any of the respective systems, equipment systems, subsystems, devices, components, and/ or appliances, of any of the respective vehicles, motor vehicles, boats, marine vessels, airplane, aircraft, recreational 50 vehicles, residential premises, and/or commercial premises, described herein. For example, a malfunctioning of a respective system(s), equipment system(s), subsystem(s), device(s), component(s), equipment, and/or appliance(s), of any of the herein-described vehicles, motor vehicles, boats, marine ves- 55 sels, airplanes, aircraft, recreational vehicles, residential premises, and/or commercial premises, can be reported to a respective server computer, central processing computer, and/or central monitoring service, and/or can be reported to any of the respective individuals, users, owners, and/or occu- 60 pants.

Similarly, any activation, de-activation, enabling, disabling, and/or any change and/or occurrence in, and/or involving the status and/or the operational state, of any of the respective system(s), equipment system(s), subsystem(s), 65 device(s), component(s), equipment, and/or appliance(s), described herein, can be reported to a respective server com-

puter, central processing computer, and/or central monitoring service, and/or can be reported to any of the respective individuals, users, owners, and/or occupants.

While the present invention has been described and illustrated in various preferred embodiments, such descriptions are merely illustrative of the present invention and are not to be construed to be limitations thereof. In this regard, the present invention encompasses any and all modifications, variations and/or alternate embodiments with the scope of the present invention being limited only by the claims which follow.

What is claimed is:

- 1. An apparatus, comprising:
- a first processing device, wherein the first processing device at least one of generates a first signal and transmits a first signal for at least one of activating, deactivating, disabling, re-enabling, and controlling an operation of, at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, of or located at a premises, wherein the first processing device is associated with a web site, and further wherein the first processing device is located at a location remote from the premises,
- wherein the first processing device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is at least one of generated by a second processing device and transmitted from a second processing device, wherein the second processing device is located at a location which is remote from the first processing device and remote from the premises, wherein the first processing device determines whether an action or an operation associated with information contained in the second signal, to at least one of activate, de-activate, disable, re-enable, and control an operation of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is an authorized or an allowed action or an authorized or an allowed operation, and further wherein the first processing device at least one of generates the first signal and transmits the first signal to a third processing device if the action or the operation is determined to be an authorized or an allowed action or an authorized or an allowed operation, wherein the third processing device is located at the premises,
- wherein the second signal is transmitted to the first processing device via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the second signal is automatically received by the first processing device, wherein the first signal is transmitted to and automatically received by the third processing device, wherein the third processing device at least one of generates a third signal and transmits a third signal for at least one of activating, de-activating, disabling, re-enabling, and controlling an operation of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, in response to the first signal.

2. The apparatus of claim 1, wherein at least one of the first processing device, the second processing device, and the third processing device, processes information for at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a

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premises appliance, or the at least one of the first processing device, the second processing device, and the third processing device, processes information for at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the premises.

3. The apparatus of claim **1**, wherein the second processing device is a wireless device.

4. The apparatus of claim **1**, wherein the second processing device is at least one of a cellular telephone and a personal digital assistant.

5. The apparatus of claim 1, wherein at least one of the first processing device, the second processing device, and the third processing device, processes information for at least one of a temperature at the premises, an electrical use at the premises, and a fuel use at the premises.
5. The apparatus of claim 1, wherein the apparatus at least one of controlling and monitoring at least one of a temperature at the premises, an electrical use at the premises, and a fuel use at the premises.
5. The apparatus of claim 1, wherein the apparatus at least one of processes diagnostic information for or regarding, and repairs or re-programs, the at least one of a premises system, a premises device, a premises equipment, a premises equipment, and a premises appli-

6. The apparatus of claim **1**, wherein at least one of the first processing device, the second processing device, and the third processing device, processes or provides diagnostic information regarding the at least one of a premises system, a pre-20 mises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, or the premises, or the at least one of the first processing device, the second processing device, and the third processing device, processes or provides diagnostic information regarding a sec-25 ond at least one of a premises system, a premises device, a premises equipment, a premises device, a premises equipment, a premises device, a premises component, and a premises appliance.

7. The apparatus of claim 1, wherein at least one of the first processing device and the third processing device processes 30 information contained in a repair signal and repairs or reprograms the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, or the at least one of the first processing device and the third processing device, processes information contained in a repair signal and repairs or re-programs a second at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance. 40

8. The apparatus of claim **1**, wherein the apparatus detects at least one of a failure, a malfunction, and a state of disrepair, of, in, or regarding, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appli-45 ance, wherein the first processing device transmits a message to the second processing device via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the message contains information, and a state of disrepair, in, of, or regarding, the at least one of a premises system, a premises 50 device, a premises equipment, a premises equipment system, a premises component, and a premises appliance.

9. The apparatus of claim **1**, wherein the apparatus performs a systematic check of a status or a state of the at least one of a premises system, a premises device, a premises 55 equipment, a premises equipment system, a premises component, and a premises appliance, and further wherein information regarding the status or the state of the at least one of a premises system, a premises device, a premises equipment, a premises device, a premises equipment, a premises device, a premises equipment, a premises equipment system, a premises component, and a 60 premises appliance, is transmitted to the first processing device or to the second processing device.

10. The apparatus of claim **1**, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a 65 premises appliance, is a computer, and further wherein at least one of the first processing device, the second processing

device, and the third processing device, processes information for at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the computer.

11. The apparatus of claim 10, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and premises appliance, is a computer located or used at a commercial premises, and further wherein the apparatus at least one of processes diagnostic information regarding the computer and repairs or re-programs the computer.

12. The apparatus of claim 1, wherein the apparatus at least one of processes diagnostic information for or regarding, and repairs or re-programs, the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, or the apparatus at least one of processes diagnostic information for or regarding, and repairs or re-programs, a second at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance.

13. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is a thermostat or an environmental control system, and further wherein the at least one of the first processing device, the second processing device, , and the third processing device, processes information for at least one of controlling, monitoring, setting, and adjusting, a temperature at or in the premises.

14. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is a device for monitoring or for controlling at least one of an electricity usage, a fuel usage, and a temperature, at the premises, and further wherein the first processing device transmits information regarding the at least one of an electricity usage, a fuel usage, and a temperature, to the second processing device.

15. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is a device for monitoring or for controlling at least one of a water supply, a water usage, an electricity meter, an electrical generator or alternator operation, a heat or an air conditioning usage, a telephone usage, and an appliance usage.

16. The apparatus of claim 1, wherein the apparatus detects at least one of a premises use, an unauthorized use of the premises, a theft of the premises, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the premises, and further wherein a message containing information regarding the at least one of a premises use, an unauthorized use of the premises, a theft of the premises, and an occurrence warranting providing notice to at least one of an owner, a user, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the premises is transmitted to the second processing device.

17. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water supply, an electrical generator or alternator operation, a water usage, a heat or air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, a fuel usage, a battery charge level, an

electrical system charge level, at least one of a telephone usage and charges, at least one of premises equipment and appliance usage, and a premises control system.

18. The apparatus of claim **1**, wherein the at least one of a premises system, a premises device, a premises equipment, a 5 premises equipment system, a premises component, and a premises appliance, is at least one of an anti-theft or burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or elec- 10 tronically controlled locking device for at least one of a door and a window, an electrical or electronic dead-bolt locking system or device, an electrical or electronically controlled dead-bolt locking device for use on at least one of a door and a window, a system for controlling an electrical circuit or 15 system at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for controlling a circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler sys- 20 tem, an electric fence or fencing, an in-ground or an aboveground pool at least one of equipment, a filter, and a heater, a central water valve, an individual room water valve, a fire detector, fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and 25 opening, equipment, fire extinguishing equipment, emergency or distress signal equipment, a television, a telephone, an entertainment device, a telephone answering machine, an alarm system, a VCR, a stove, a refrigerator, an oven, a microwave oven, a door bell, an individual light or lamp, a 30 light system, an air conditioner, a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, photographing equipment, a video recording device, a camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom 35 system or device, a video conferencing device or equipment, a battery, battery monitoring equipment, a home, residential premises, or commercial premises, command computer, a wear or usage indicator or detection device for monitoring wear or usage of the at least one of a premises system, a 40 premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, a system for detecting a failure in the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a 45 premises appliance, and for reporting such failure, an automatic control device for controlling or monitoring a home, a residential premises, or a commercial premises, at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a 50 premises appliance, a hydraulic equipment, a pneumatic equipment, a inch, at least one of a loading mechanism and an unloading mechanism, a cutting mechanism, a bailing mechanism, a central electrical system, a central heating system, a central air conditioning system, a water system, and a 55 thermostat or environmental control system, an automatic control device, a monitoring device for at least one of reading and monitoring at least one of a status and a condition of a t least one of a premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, a heat 60 or air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, a battery charge level, an electrical system charge level, at least one of telephone usage and charges, an appliance usage, a premises control system, a premises operation, and at least one of an 65 operating status and condition of the at least one of a premises system, a premises device, a premises equipment, a premises

equipment system, a premises component, and a premises appliance, a home appliance, or a household appliance.

19. The apparatus of claim **1**, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is an entertainment device.

20. The apparatus of claim 1, wherein the at least one of a premises system, a premises device, a premises equipment, a premises equipment system, a premises component, and a premises appliance, is at least one of a video recording device and a camera, and further wherein video information or a picture obtained via the at least one of a video recording device and a camera is transmitted to the second processing device via, on, or over, at least one of the Internet and the World Wide Web.

21. An apparatus, comprising:

- a first processing device, wherein the first processing device at least one of generates a first signal and transmits a first signal for at least one of activating, deactivating, disabling, re-enabling, and controlling an operation of, at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of or located at a vehicle, wherein the first processing device is associated with a web site, and further wherein the first processing device is located at a location remote from the vehicle,
- wherein the first processing device at least one of generates the first signal and transmits the first signal in response to a second signal, wherein the second signal is a at least one of generated by a second processing device and transmitted from a second processing device, wherein the second processing device is located at a location which is remote from the first processing device and remote from the vehicle, wherein the first processing device determines whether an action or an operation associated with information contained in the second signal, to at least one of activate, de-activate, disable reenable, and control an operation of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is an authorized or an allowed action or an authorized or an allowed operation, and further wherein the first processing device at least one of generates the first signal and transmits the first signal to a third processing device if the action or the operation is determined to be an authorized or an allowed action or an authorized or an allowed operation, wherein the third processing device is located at the vehicle,
- wherein the second signal is transmitted to the first processing device via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the second signal is automatically received by the first processing device, wherein the first signal is transmitted to and automatically received by the third processing device, wherein the third processing device at least one of generates a third signal and transmits a third signal for at least one of activating, de-activating, disabling, re-enabling, and controlling an operation of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, in response to the first signal.

22. The apparatus of claim 21, wherein at least one of the first processing device, the second processing device, and the third processing device, processes information for at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the at least one of a

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vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, or at least one of the first processing device, the second processing device, and the third processing device, processes information for at least one of controlling an operation of, monitoring an operation of, and determining an operating status of, the vehicle.

23. The apparatus of claim **21**, wherein at least one of the first processing device, the second processing device, and the third processing device, processes information for control- 10 ling at least one of a movement, a propulsion, and a direction of travel, of the vehicle via, on, or over, at least one of the Internet, the World Wide Web, and a wireless communication network.

24. The apparatus of claim **21**, wherein the second process- 15 ing device is a wireless device.

25. The apparatus of claim 21, wherein the second processing device is at least one of a cellular telephone and a personal digital assistant.

26. The apparatus of claim **21**, wherein at least one of the 20 first processing device, the second processing device, and the third processing device, processes information for at least one of controlling and monitoring at least one of a temperature at the vehicle, an electrical use at the vehicle, and a fuel use at the vehicle. 25

27. The apparatus of claim **21**, wherein at least one of the first processing device, the second processing device, and the third processing device, processes or provides diagnostic information regarding the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle ³⁰ device, a vehicle equipment, and a vehicle appliance, or the vehicle, or the at least one of the first processing device, the second processing device, and the third processing device, processes or provides diagnostic information regarding a second at least one of a vehicle system, a vehicle equipment ³⁵ system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle device, a vehicle equipment, and a vehicle appliance.

28. The apparatus of claim **21**, wherein at least one of the first processing device and the third processing device processes information contained in a repair signal and repairs or 40 re-programs the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, or the at least one of the first processing device and the third processing device processes information contained in a repair signal and repairs 45 or re-programs a second at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle system, a vehicle equipment at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

29. The apparatus of claim 21, further comprising:

- a positioning device, wherein the positioning device deter- 50 mines a position or a location of the vehicle, and further wherein the positioning device further comprises:
- a global positioning device; and
- a database containing at least one of digital map data and digitized map, data,

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wherein the positioning device determines a position or a location of the vehicle in conjunction with the at least one of digital map data and digitized map data, and further wherein a message containing information regarding the position or the location of the vehicle is 60 transmitted to the second processing device.

30. The apparatus of claim **21**, wherein the apparatus detects at least one of a failure, a malfunction, and a state of disrepair, of, in, or regarding, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a 65 vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first processing device transmits a message to the

second processing device via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the message contains information regarding the at least one of a failure, a malfunction, and a state of disrepair, in, of, or regarding, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

31. The apparatus of claim **21**, wherein the apparatus performs a systematic check of a status or a state of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein information regarding the status or the state of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle equipment, and a vehicle appliance, and further wherein information regarding the status or the state of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is transmitted to the first processing device or to the second processing device.

32. The apparatus of claim **21**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is a computer, and further wherein at least one of the first processing device, the second processing device, and the third processing device, processes information for at least one of controlling an operation of, monitoring an operation of, the computer.

33. The apparatus of claim **21**, wherein the apparatus detects at least one of a vehicle use, an unauthorized use of the vehicle, a theft of the vehicle, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the vehicle, and further wherein the apparatus transmits a message containing information regarding the at least one of a vehicle use, an unauthorized use of the vehicle, a theft of the vehicle, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the vehicle, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the vehicle, and further wherein the message is transmitted to the second processing device.

34. The apparatus of claim **21**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is a computer, and further wherein the apparatus at least one of processes diagnostic information regarding and repairs or re-programs the computer.

35. The apparatus of claim **21**, wherein the apparatus at least one of processes diagnostic information for or regarding, and repairs or re-programs, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, or the apparatus at least one of processes diagnostic information for or regarding, and repairs or re-programs, a second at least one of a vehicle system, a vehicle equipment, a vehicle equipment system, a vehicle equipment, and explicit information for or regarding, and repairs or re-programs, a second at least one of a vehicle system, a vehicle equipment, and a vehicle equipment, and a vehicle appliance.

36. The apparatus of claim **21**, wherein the at least of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door lock system, a hood locking system, a mechanical hood locking system, an anti-theft system, a vehicle recovery system or device, a homing device or system, a tracking device or system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a two-way radio, a radio, a television, an entertainment device, a navigational device, navigational equipment, fire extinguishing equipment, a

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radar device, radar equipment, emergency or distress signal equipment, a transponder, a beacon, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, a hood, and 5 a trunk, a wheel locking device or mechanism, a brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a loading mechanism, an unloading mechanism, a cutting mechanism, a bailing mechanism, a gun, a weapon system, a self-defense system, an electronic 10 warfare system, a battery, a window which turns opaque or darker depending upon interior lighting, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator 15 operation, a battery charge level, an engine temperature level, and a vehicle operation, and further wherein the vehicle is at least one of a motor vehicle, an automobile, a truck, a bus, a school bus, a mass transportation vehicle, a tractor trailer, a commercial vehicle, a military vehicle, and an unmanned 20 vehicle.

37. The apparatus of claim 21, wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a military boat, an unmanned boat, and a submarine, and fur- 25 ther wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system, an electronic 30 or electrical dead-bolt locking device, an engine compartment locking device, an electrical or mechanical locking device, an anti-theft system, a recovery system or device, a homing system, a tracking system, a two-way radio, a radio, a navigational device, navigational equipment, a transponder, 35 a beacon, fire extinguishing equipment, a pumping device for pumping water, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, a television, an entertainment 40 device, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a gun, a weapon 45 system, a self-defense system, an electronic warfare system, a battery, a window which turns opaque or darker depending upon interior lighting, hydraulic equipment, pneumatic equipment, a winch, a monitoring device for at least one of reading and monitoring at least one of a status and a condition 50 of at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a marine control system, and a boat operation, battery monitoring equipment, a boat rudder, a rudder control or monitoring device, a depth 55 sounding device, a depth sounding control or monitoring device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a sonar system, at least one of a loading mechanism and an uploading mechanism, a boat data recorder control or monitoring device, a boat 60 cockpit voice recorder, a boat cockpit voice recorder control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen development detection device, an air bag development device, an air bag deployment detection device, a boat dashboard or control console display 65 device, a gyroscope, a gyrocompass, a boat data recorder, a boat operation data recorder, a boat command computer, a

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wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring boat movement or motion, a boat operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a boat fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a marine control system, boat operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

38. The apparatus of claim **21**, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, an unmanned aircraft, a commercial aircraft, and a military aircraft, and further wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door or hatch locking system or device, a locking system, a mechanical locking system, an anti-theft system, a recovery system or device, a homing system, a tracking system, a two-way radio, a radio, a television, an entertainment device, landing gear, an interior pressurization system, a cabin pressurization control or monitoring system or device, a navigational device, navigational equipment, a transponder, a beacon, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a sonar device, sonar equipment, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a window which turns opaque or darker depending upon interior lighting, hydraulic equipment, pneumatic equipment, a winch, a monitoring device for at least one of reading and monitoring at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, an aircraft flight control system, and an aircraft operation, battery monitoring equipment, an airplane aileron control or monitoring device, a rudder control or monitoring device, an horizontal stabilizer control or monitoring device, a vertical stabilizer control or monitoring device, an altimeter, an emergency landing parachute control or monitoring device, an emergency parachute deployment control device, an emergency parachute deployment detection device, a navigation system, a navigation control or monitoring system, an automatic pilot, a radar system, a flight data recorder, a flight data recorder control or monitoring device, a cockpit voice recorder, a cockpit voice recorder control or monitoring device, a wing flap control or monitoring device, an emergency oxygen control or monitoring device, an emergency oxygen deployment detection device, an air bag deployment device, an air bag deployment detection device, an aircraft cockpit or control console display device, a gyroscope, a gyrocompass, an aircraft data recorder, an aircraft operation data recorder, an aircraft command computer, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring an aircraft system or device for at least one of aircraft take-off, flight, normal cruising, automatic pilot cruising, landing, and aircraft movement or motion, at least one of a loading mechaCase 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 6 of 17 Page ID #:432

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nism and an unloading mechanism, an aircraft operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of an aircraft fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, an aircraft flight control system, an aircraft operation, and an operating status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

39. The apparatus of claim **21**, wherein the vehicle is at 10 least one of a snowmobile, a jetski, a scooter, a motorcycle, a minibike, a go-cart, a moped, a hot air balloon, and an unmanned vehicle, and further wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle 15 appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power locking system or device, a steering mechanism locking device, a locking device, a snowmobile track locking device, an anti-theft system, a snowmobile recovery system or device, a homing 20 system, a tracking system, video recording equipment, a video recording device, a camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, intercom equipment, a window which turns opaque or darker depending upon interior lighting, a gun, a weapon 25 system, a self-defense system, an electronic warfare system, a battery, a wheel or brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a monitoring device for at least one of reading and monitoring at least one of a snowmobile fuel supply, a water or coolant 30 supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a snowmobile control system, and snowmobile operation, battery monitoring equipment, an air bag deployment device, an air bag deployment detection device, a dashboard display 35 device, a gyroscope, a gyrocompass, a data recorder, an operation data recorder, a navigation system, a navigation control or monitoring system, an automatic pilot, a voice recorder, a voice recorder control or monitoring device, a control console display device, fire extinguishing equipment, 40 a radar device, radar equipment, emergency or distress signal equipment, a transponder, a beacon, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, lighting systems, a dead bolt locking device for use on at least one of a door, a window, a hood, and a trunk, a snowmobile command com- 45 puter, a wear or usage indicator, a wear or usage detection device, an automatic control device for controlling or monitoring snowmobile movement or motion, a snowmobile operation data monitoring device, and a monitoring device for at least one of reading and monitoring at least one of a snow- 50 mobile fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, an engine or motor temperature level, a snowmobile control system, snowmobile operation, and operating status of the at least one of a vehicle system, a vehicle equipment system, a 55 vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

40. The apparatus of claim **21**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle 60 appliance, is at least one of a siren, an alarm, a horn, a light system, head lights, tail lights, flashers, a power door lock system, a hood locking system, a mechanical hood locking system, an anti-theft system, a vehicle recovery system or device, a homing device or system, a tracking device or system, a video recording equipment, photographing equipment, a video recording device, a camera, a still picture camera, audio

recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a two-way radio, a radio, a television, an entertainment device, a navigational device, navigational equipment, fire extinguishing equipment, a radar device, radar equipment, emergency or distress signal equipment, a transponder, a beacon, a refrigerator, a stove, an air conditioner, an oven, a microwave oven, a lighting system, an electrical or electronically controlled dead bolt locking device for use on at least one of a door, a window, a hood, and a trunk, a wheel locking device or mechanism, a brake locking device or mechanism, hydraulic equipment, pneumatic equipment, a winch, a loading mechanism, an unloading mechanism, a cutting mechanism, a bailing mechanism, a gun, a weapon system, a self-defense system, an electronic warfare system, a battery, a window which turns opaque or darker depending upon interior lighting, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water or coolant supply, an electrical generator or alternator operation, a battery charge level, and engine temperature level, and a vehicle operation, and further wherein the vehicle is at least one of a train and a subway train.

41. The apparatus of claim **21**, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is at least one of a video recording device and a camera, and further wherein video information or a picture obtained via the at least one of a video recording device and a camera is transmitted to the second processing device via, on, or over, at least one of the Internet and the World Wide Web.

42. An apparatus, comprising:

a first processing device, wherein the first processing device at least one of monitors and detects an event regarding at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises, wherein the first processing device is located at the premises, and further wherein the event is a detection of a state of disrepair of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, wherein the first processing device at least one of generates a first signal and transmits a first signal to a second processing device, wherein the first signal contains information regarding the event, and further wherein the second processing device is located at a location which is remote from the premises, wherein the second processing device automatically receives the first signal, and further wherein the second processing device at least one of generates a second signal and transmits a second signal to a communication device, wherein the second signal is transmitted to the communication device via, on, or over, at least one of the Internet and the World Wide Web, wherein the communication device is located remote from the second processing device, and wherein the communication device automatically receives the second signal, and further wherein the communication device provides information regarding the event.

43. The apparatus of claim **42**, wherein the second signal is transmitted to the communication device via, on, or over, a wireless communication network.

44. The apparatus of claim 42, wherein the second processing device is associated with a web site. Case 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 7 of 17 Page ID #:433

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45. The apparatus of claim **42**, wherein the communication device is at least one of a wireless device, a cellular telephone, and a personal digital assistant.

46. The apparatus of claim **42**, wherein the apparatus utilizes at least one of an intelligent agent, a software agent, and 5 a mobile agent, or the apparatus is programmed for at least one of automatic activation and automatic operation.

47. The apparatus of claim **42**, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a 10 premises appliance, is a computer peripheral.

48. The apparatus of claim **42**, wherein the communication device provides information regarding the state of disrepair of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises 15 equipment, and a premises appliance.

49. The apparatus of claim **42**, wherein the first processing device transmits a first diagnostic signal to the second processing device, and further wherein the second processing device in response to the first diagnostic signal, and further wherein the communication device provides diagnostic data or information regarding the at least one of a premises device, a premises equipment, system, a premises component, a premises device, a premises equipment, and a premises system, a premises device, a premises equipment, and a premises component, a premises device, a premises device, a premises equipment, and a premises device, a premises device, a premises equipment, and a premises component, a premises device, a premises device, a premises device, a premises equipment, and a premises device, a premises device, a premises equipment, and a premises device, a premises device, a premises equipment, and a premises device, a premises dev

50. The apparatus of claim **42**, wherein the communication device transmits a first repair signal to the second processing device, wherein the second processing device receives the first repair signal, and further wherein the second processing ³⁰ device generates a second repair signal in response to the first repair signal, wherein the second processing device transmits the second repair signal to the first processing device, and further wherein the first processing device receives the second repair signal and repairs or re-programs the at least one of ³⁵ a premises system, a premises equipment systems, a premises component, a premises device, a premises equipment, and a premises appliance.

51. The apparatus of claim **42**, wherein the first processing device receives or generates a repair signal and repairs or 40 re-programs the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

52. The apparatus of claim **42**, wherein the apparatus provides information regarding at least one of apparatus status, 45 premises operation status, and status of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

53. The apparatus of claim **42**, wherein the apparatus ⁵⁰ detects a failure or a malfunction in or of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, or detects a failure or a malfunction, in or of a second at least one of a premises system, a premises device, a premises device, a premises equipment, and a premises equipment, and a premises equipment, and a premises device, a premises equipment, and a premises device, a premises equipment, and a premises appliance, and further wherein information regarding the failure or the malfunction is transmitted to the communication device via, on, or over, at least one of the Internet and the World Wide Web or via, on, or 60 over, a wireless communication network.

54. The apparatus of claim **42**, wherein the apparatus detects at least one of a premises use, an unauthorized use of the premises, a theft of the premises, and an occurrence warranting providing notice to at least one of an owner, a user, and 65 an authorized operator, of the premises, and further wherein the first processing device generates or transmits a message

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containing information regarding the at least one of a premises use, an unauthorized use of the premises, a theft of the premises, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the premises, and further wherein the message is transmitted to the communication device or to a second communication device associated with the authorized individual, and further wherein the message is transmitted in or as at least one of a paper message, a facsimile message, a voice message, a voice mail message, an electronics mail message, an electronic message, and an answering service message.

55. The apparatus of claim **42**, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and further wherein the apparatus provides information regarding the at least one of a status and a state of the at least one of a premises system, a premises equipment system, a premises component, a premises equipment system, a premises equipment system, a premises equipment system, a premises equipment, and a premises appliance.

56. The apparatus of claim 42, wherein the premises is at least one of a home, a residential premises, and a residential building, and further wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, a thermostat or an environmental control system, an anti-theft or burglary alarm system, a siren, an alarm, an exterior lighting system, an interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or electronically controlled locking device for at least one of a door and a window, an electrical or electronic dead-bolt locking system or device, an electrical or electronically controlled deadbolt locking device for use on at least one of a door and a window, a system for controlling an electrical circuit or system at least one of room-by-room, device-by-device, and appliance-by-appliance, a device for controlling a circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electrical fence or fencing, an in-ground or an above-ground pool at least one of equipment, a filter, and a heater, a home central water valve, an individual room water valve, a home fire detector, home fire extinguishment equipment, a power at least one of door and window at least one of closing, locking, and opening, equipment, fire extinguishing equipment, emergency or distress signal equipment, a television, a telephone, an entertainment device, a telephone answering machine, an alarm system, a VCR, a stove, a refrigerator, an oven, a microwave oven, a door bell, an individual light or lamp, a light system, an air conditioner, a blender, a toaster, a personal computer, a word processor, a stereo, a radio, video recording equipment, photographing equipment, an audio recording device, a camera, audio recording equipment, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a battery, battery monitoring equipment, a home or residential premises command computer, a wear or usage indicator or detection device for monitoring wear or usage of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, a system for detecting a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipCase 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 8 of 17 Page ID #:434

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ment, and a premises appliance, and for reporting such failure, an automatic control device for controlling or monitoring a home or residential premises at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a pre- 5 mises appliance, hydraulic equipment, pneumatic equipment, a winch, at least one of a loading mechanism and an unloading mechanism, a cutting mechanism, a bailing mechanism, and a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of 10 a premises fuel supply, a water supply, an electrical generator or alternator operation, a water usage, a heat or air conditioning usage, an electricity usage, at least one of a gas usage, an oil usage, and a fuel usage, a battery charge level, an electrical system charge level, at least one of telephone usage and 15 charges, an appliance usage, a home control system, a home operation, and at least one of an operating status and condition of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

57. The apparatus of claim 42, wherein the premises is at least one of a commercial premises, a commercial building, a commercial office, an industrial facility, a commercial structure, an industrial structure, a manufacturing facility, a drilling platform, a drilling rig, an oil drilling platform, an off- 25 shore drilling platform, an off-shore drilling rig, a mining platform, an assembly facility, an assembly line facility, a mass production facility, and a production facility, and further wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, 30 a premises equipment, and a premises appliance, is at least one of a central electrical system, a central heating system, a central air conditioning system, a water system, a thermostat or an environmental control system, an anti-theft or burglary alarm system, a siren or alarm, an exterior lighting system, an 35 interior lighting system, a window which turns opaque or darker depending upon interior lighting, an electrical or electronically controlled locking device for use on at least one of a door, a window, and an opening component, a system for controlling an electrical circuit at least one of room-by-room, 40 device transmits a first diagnostic signal to the second prodevice-by-device, and appliance-by-appliance, a device for controlling an electrical circuit controlled by at least one of a fuse and a circuit breaker, a device for at least one of controlling and monitoring at least one of a hot water heater, a garage door opener, a lawn sprinkler system, an electric fence or 45 fencing, an in-ground or an above-ground pool at least one of equipment, fountain equipment, a filter, and a heater, a fire detector, fire extinguishment equipment, a power door or window at least one of closing, locking, and opening, equipment, a television, a telephone, an entertainment device, a 50 telephone answering machine, an alarm system, a VCR, a stove, an oven, a microwave oven, a refrigerator, an air conditioner, a door bell, an individual light or lamp, a lighting system, a blender, a toaster, a computer, a computer peripheral, a word processor, a stereo, a radio, a video recording 55 device, a camera, a still picture camera, an audio recording device, a microphone, a tape recorder, an intercom system or device, a video conferencing device or equipment, a battery, battery monitoring equipment, fire extinguishing equipment, emergency or distress signal equipment, a system for detect- 60 ing a failure in the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, a commercial premises command computer, a wear or usage indicator or detection device for monitoring at least one 65 of wear or usage of the at least one of a premises system, a premises equipment system, a premises component, a pre-

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mises device, a premises equipment, and a premises appliance, an automatic control device, a monitoring device for at least one of reading and monitoring at least one of a status and a condition of at least one of a fuel supply, a water supply, an electrical generator or alternator operation, a water usage, a heat or air conditioning usage, an electricity usage, at least on of a gas usage, an oil usage, and a fuel usage, a battery charge level, an electrical system charge level, at least one of a telephone usage and charges, at least one of premises equipment and appliance usage, a commercial office or premises control system, an appliance usage, a premises control system, a premises operation, and at least one of an operating status and condition of the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance

58. The apparatus of claim 42, wherein at least one of the communication device and the second processing device transmits a control signal for at least one of activating, de-20 activating, disabling, re-enabling, and controlling an operation of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and further wherein the control signal is transmitted via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the first processing device receives the control signal and at least one of activates, de-activates, disables, re-enables, and controls an operation of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

59. The apparatus of claim 42, wherein the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, is a computer.

60. The apparatus of claim 59, wherein the communication device provides information regarding the state of disrepair of the computer.

61. The apparatus of claim 59, wherein the first processing cessing device, and further wherein the second processing device transmits a second diagnostic signal to the communication device in response to the first diagnostic signal, and further wherein the communication device provides diagnostic data or information regarding the computer.

62. The apparatus of claim 59, wherein the communication device transmits a first repair signal to the second processing device, wherein the second processing device receives the first repair signal, and further wherein the second processing device transmits a second repair signal to the first processing device in response to the first repair signal, and further wherein the first processing device receives the second repair signal and repairs or re-programs the computer.

63. The apparatus of claim 59, wherein the apparatus detects a failure or a malfunction in or of the computer or detects a failure or a malfunction in or of a second at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, and further wherein information regarding the failure or the malfunction is transmitted to the communication device via, on, or over, at least one of the Internet and the World Wide Web or via, on, or over, a wireless communication network.

64. The apparatus of claim 59, wherein the apparatus is programmed too become activated upon an occurrence of a use of the computer or a malfunction of the computer, and further wherein the apparatus transmits a message containing Case 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 9 of 17 Page ID #:435

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information regarding the use of the computer or the malfunction of the computer to the communication device or to a second communication device associated with the premises at least one of user, operator, owner, occupant, and authorized individual, and further wherein the message is transmitted in 5 or as at least one of a pager message, a facsimile message, a voice message, a voice mail message, an electronic mail message, an electronic message, and an answering service message.

65. The apparatus of claim 59, wherein the apparatus per-10forms a systematic check of at least one of a status and a state of the computer, and further wherein the apparatus transmits information relating to the at least one of a status and state of the computer to the communication device or to a second communication device associated with the premises at least 15 one of user, operator, owner, occupant, and authorized individual, and further wherein the message is transmitted in or as at least one of a pager message, a facsimile message, a voice message, a voice mail message, an electronic mail message, an electronic message, and an answering service message.

66. The apparatus of claim 59, wherein at least one of the communication device and the second processing device transmits a control signal for at least one of repairing, reprogramming, activating, de-activating, disabling, re-enabling, and controlling an operation of, the computer, ²⁵ wherein the control signal is transmitted via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the first processing device receives the control signal and at least one of repairs, re-programs, activates, de-activates, disables, re-enables, and controls an operation of, the 30 computer.

67. The apparatus of claim 59, wherein the apparatus utilizes at least one of an intelligent agent, a software agent, and a mobile agent, or the apparatus is programmed for at least one of automatic activation and automatic operation.

68. An apparatus, comprising:

a first processing device, wherein the first processing device at least one of monitors and detects an event regarding at least one of a vehicle system, a vehicle 40 equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle, wherein the first processing device is located at the vehicle, and further wherein the event is a detection of a state of disrepair of the at least one of a vehicle 45 system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, wherein the first processing device at least one of generates a first signal and transmits a first signal to a second processing device, wherein the first $_{50}$ signal contains information regarding the event, and further wherein the second processing device is located at a location which is remote from the vehicle, wherein the second processing device automatically receives the first signal, and further wherein the second processing device 55 at least one of generates a second signal and transmits a second signal to a communication device, wherein the second signal is transmitted to the communication device via, on, or over, at least on of the Internet and the World Wide Web, wherein the communication device is located remote from the second processing device, and wherein the communication device automatically receives the second signal, and further wherein the communication device provides information regarding the event.

69. The apparatus of claim 68, wherein the apparatus utilizes at least one of an intelligent agent, a software agent, and a mobile agent, or the apparatus is programmed for at least one of automatic activation and automatic operation.

- 70. The apparatus of claim 68, further comprising: a positioning device, wherein the positioning device deter-
- mines a position or a location of the vehicle, and further wherein the positioning device further comprises: a global positioning device; and
 - a database containing at least one of digital map data and digitized map data,
- wherein the positioning device determines a position or a location of the vehicle in conjunction with the at least one of digital map data and digitized map data, and further wherein information regarding the position or the location of the vehicle is transmitted to the communication device.

71. The apparatus of claim 68, wherein the second processing device is associated with a web site.

72. The apparatus of claim 68, wherein the communication device is at least one of a wireless device, a cellular telephone, 20 and a personal digital assistant.

73. The apparatus of claim 68, wherein the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, is a computer.

74. The apparatus of claim 68, wherein the first processing device transmits a first diagnostic signal to the second processing device, and further wherein the second processing device transmits a second diagnostic signal to the communication device in response to the first diagnostic signal, and further wherein the communication device provides diagnostic data or information regarding the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

75. The apparatus of claim 68, wherein the communication device transmits a first repair signal to the second processing device, wherein the second processing device receives the first repair signal, and further wherein the second processing device generates a second repair signal in response to the first repair signal, wherein the second processing device transmits the second repair signal to the first processing device, and further wherein the first processing device receives the second repair signal and repairs or re-programs the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

76. The apparatus of claim 68, wherein the first processing device receives or generates a repair signal and repairs or re-programs the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

77. The apparatus of claim 68, wherein the apparatus provides information regarding at least one of apparatus status, vehicle operation status, and status of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance.

78. The apparatus of claim 68, wherein the apparatus detects at least one of a vehicle use, an unauthorized use of the vehicle, a theft of the vehicle, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the vehicle, and further wherein the first processing device generates or transmits a message containing information regarding the at least one of a vehicle use, an unauthorized use of the vehicle, a theft of the vehicle, and an occurrence warranting providing notice to at least one of an owner, a user, and an authorized operator, of the vehicle, and further wherein the message is transmitted to the comCase 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 10 of 17 Page ID #:436

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munication device or to a second communication device associated with the vehicle at least one of user, operator, owner, occupant, and authorized individual, and further wherein the message is transmitted in or at least one of a pager message, a facsimile message, a voice message, a voice mail message, 5 an electronic mail message, an electronic message, and an answering service message.

79. The apparatus of claim 68, wherein the apparatus performs a systematic check of at least one of a status and a state of the at least one of a vehicle system, a vehicle equipment 10 system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein the apparatus provides information regarding the at least one of a status and a state of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle 15 device, a vehicle equipment, and a vehicle appliance.

80. The apparatus of claim 68, wherein at least one of the communication device and the second processing device transmits a control signal for at least one of repairing, reprogramming, activating, de-activating, disabling, re-en- 20 abling, and controlling an operation of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, and further wherein the control signal is transmitted via, on, or over, at least one of the Internet and the World 25 Wide Web, wherein the first processing device receives the control signal and at least one of repairs, re-programs, activates, de-activates, disables, re-enables, and controls an operation of, the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a 30 vehicle equipment, and a vehicle appliance.

81. The apparatus of claim 68, wherein the vehicle is at least one of a boat, a marine vessel, a marine vehicle, a motor boat, a sailboat, a ship, a cruise ship, a commercial boat, a jet ski, a military boat, an unmanned boat, and a submarine.

82. The apparatus of claim 68, wherein the vehicle is at least one of an aircraft, an airplane, a jet, a helicopter, a glider, a spacecraft, a space shuttle, a satellite, a hot air balloon, an unmanned aircraft, a commercial aircraft, and a military aircraft. 40

83. The apparatus of claim 68, wherein the vehicle is at least one of an automobile, a motorcycle, a truck, a bus, a school bus, a mass transportation vehicle, a train, a subway train, a snowmobile, a tractor trailer, a commercial vehicle, a military vehicle, and an unmanned vehicle. 45

84. An apparatus, comprising:

a first processing device, wherein the first processing device at least one of monitors and detects an event regarding at least one of a premises system, a premises equipment system, a premises component, a premises 50 device, a premises equipment, and a premises appliance, of, at, or associated with, a premises, wherein the first processing device is located at the premises, wherein the event is a detection of a state of disrepair of the at least one of a premises system, a premises equipment system, 55 a premises component, a premises device, a premises equipment, and a premises appliance, wherein the first processing device at least one of generates a first signal and transmits a first signal to a second processing device, wherein the first signal contains information regarding 60 the event, wherein the second processing device is associated with a web site, and further wherein the second processing device is located at a location which is remote from the premises, wherein the second processing device automatically receives the first signal, and 65 further wherein the second processing device at least one of generates a second signal and transmits a second

signal to a communication device, wherein the second signal is transmitted to the communication device via, on, or over, at least one of the Internet and the World Wide Web, wherein the communication device is located remote from the second processing device, and wherein the communication device automatically receives the second signal, and further wherein the communication device provides information regarding the event.

85. The apparatus of claim 84, wherein the communication device is at least one of a wireless device, a cellular telephone, and a personal digital assistant.

86. The apparatus of claim 84, wherein at least one of the communication device and the second processing device transmits a control signal for at least one of repairing, reprogramming, activating, de-activating, disabling, re-enabling, and controlling an operation of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, wherein the control signal is transmitted via, on, or over, at least one of the Internet and the World Wide Web, and further wherein the first processing device receives the control signal and at least one of repairs, re-programs, activates, de-activates, disables, re-enables, and controls an operation of, the at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance.

87. A method, comprising:

- at least one of monitoring and detecting an event regarding at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance, of a vehicle at the vehicle, wherein the event is a detection of a state of disrepair of the at least one of a vehicle system, a vehicle equipment system, a vehicle component, a vehicle device, a vehicle equipment, and a vehicle appliance;
- at least one of generating a first signal with a first processing device and transmitting a first signal from a first processing device to a second processing device, wherein the first signal contains information regarding the event, and wherein the second processing device is located at a location which is remote from the vehicle;
- at least one of generating a second signal with the second processing device and transmitting a second signal from the second processing device to a communication device via, on, or over, at least one of the Internet and the World Wide Web, wherein the second signal contains information regarding the event, and further wherein the communication device is located remote from the second processing device; and
- providing information regarding the event via the communication device.

88. A method, comprising:

- at least one of monitoring and detecting an event regarding at least one of a premises system, a premises equipment system, a premises component, a premises device, a premises equipment, and a premises appliance, of a premises at the premises, wherein the event is a detection of a state of disrepair of the at least one of a premises system, a premises equipment system, a premises component, a premises component, a premises device, a premises equipment, and a premises appliance;
- at least one of generating a first signal with a first processing device and transmitting a first signal from a first processing device to a second processing device, wherein the first signal contains information regarding

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the event, and wherein the second processing device is located at a location which is remote from the premises; at least one of generating a second signal with the second processing device and transmitting a second signal from the second processing device to a communication device 5 via, on, or over, at least one of the Internet and the World Wide Web, wherein the second signal contains informa124

tion regarding the event, and further wherein the communication device is located remote from the second processing device; and

providing information regarding the event via the communication device.

* * * * *

UNITED STATE ISTRICT COURT#CENTRAL DISTRICT (JALIFORNIA CIVIL COVER SHEET ,

I (a) PLAINTIFFS (Check box if you JOAO CONTROL & MONITOF	are representing yourself []) RING SYSTEMS OF CALIFORN		EFENDANTS ACTI CORPORATION IN	(C., et a)	
(b) Attorneys (Firm Name, Address at yourself, provide same.) Steven W. Ritcheson, White Field 9800 D. Topanga Canyon Blvd. # Chatsworth, CA 91311	d, Inc., 818-882-1030	representing At	torneys (If Known)		
II. BASIS OF JURISDICTION (Place	e an X in one box only.)		IP OF PRINCIPAL PART		3 Only
🗆 I U.S. Government Plaintiff 👘 🖬 🗹	3 Federal Question (U.S. Government Not a Party)	Citizen of This Sta		DEF II 1 Incorporated or F of Business in th	
🗆 2 U.S. Government Defendant — 🖽 4	 Diversity (Indicate Citizenship of Parties in Item III) 			of Business in A.	
		Citizen or Subject (of a Foreign Country 🔲 3	3 Foreign Nation	
IV. ORIGIN (Place an X in one box o Image: Original Proceeding Image: Original Proceeding Image: Original Proceeding Image: Original Proceeding	CI 3 Remanded from CI 4 Re	einstated or □ 5 T eopened	ransferred from another dis	Distr	
V. REQUESTED IN COMPLAINT:	JURY DEMAND: Yes	No (Check 'Yes' o	nly if demanded in complai	nt.)	
CLASS ACTION under F.R.C.P. 23:	CIYes ON NO	м мо	DNEY DEMANDED IN C	DMPLAINT: <u>s_TBD</u>	
VI. CAUSE OF ACTION (Cite the U. 35 USC 271 et seq patent infrin	gement	are filing and write a	a brief statement of cause. I	Do not cite jurisdictional st	atutes unless diversity.)
VIL NATURE OF SUIT (Place an X	in one box only.)			······	
 □ 410 Antitrust □ 120 □ 430 Banks and Banking □ 130 □ 450 Commerce/ICC □ 140 Rates/etc. □ 150 □ 460 Deportation □ 470 Racketeer Influenced and Corrupt □ Organizations □ 151 □ 480 Consumer Credit □ 152 □ 490 Cable/Sat TV □ 810 Selective Service □ 850 Securities/Commodities/ □ 153 Exchange □ 875 Customer Challenge 12 USC 3410 □ 160 □ 890 Other Statutory Actions □ 195 □ 892 Economic Stabilization Act □ 196 □ 893 Environmental Matters □ 894 Energy Allocation Act □ 210 □ 895 Freedom of Info. Act □ 230 mation Under Equal Access to Justice □ 245 	Marine [] 310 Miller Act [] 315 Negotiable Instrument [] 320 Recovery of [] 320 Overpayment & [] 330 Enforcement of [] 330 Judgment [] 340 Medicare Act [] 340 Recovery of Defaulted 345 Student Loan (Excl. [] 350 Veterans) [] 355 Recovery of Overpayment of [] 360 Veteran's Benefits [] 362 Other Contract [] 362 Other Contract [] 365 Liability [] 368 Franchise [] 368 REAL PROPERTY [] 462 Land Condemnation [] 162 Foreclosure [] 1 Rent Lease & Ejectment [] 462 Torts to Land [] 463 All Other Real Property [] 463	TORTS RSONAL INJURY Airplane Airplane Product Liability Assault, Libel & Slander Fed. Employers' Liability Marine Product Liability Motor Vehicle Product Liability Other Personal Injury Personal Injury- Med Malpractice Personal Injury- Product Liability Asbestos Personal Injury Product Liability Asbestos Personal Injury Product Liability MMIGRATION Naturalization Application Habeas Corpus- Alien Detainee Other Immigration	Property Damage 385 Property Damage Product Liability BANKRUPICY 422 Appeal 28 USC 158 423 Withdrawal 28 USC 157 CIVII: RIGHTS 441 Voting 442 Employment 443 Housing/Acco- mmodations 444 Welfare 445 American with Disabilities - Employment 446 American with Disabilities - Other 0 dter 440 Other Civil Rights	PRISONER PETITIONS CI 510 Motions to Vacate Sentence Habeas Corpus 530 General 535 Death Penalty 540 Mandamus/ Other 550 Civil Rights 555 Prison Condition. FORFEITURE / 610 Agriculture 620 Other Food & Drug 625 Drug Related Seizure of Property 21 USC 881 630 Liquor Laws 640 R.R. & Truck 650 Airline Regs 660 Occupational Safety /Health 690 Other	 □ 710 Fair Labor Standards Act □ 720 Labor/Mgmt. Relations □ 730 Labor/Mgmt. Reporting & Disclosure Act □ 730 Railway Labor Act □ 740 Railway Labor Act □ 790 Other Labor Litigation □ 791 Empl. Ret. Inc. Security Act □ 701 Empl. Ret. Inc. Security Act □ 702 Copyrights □ 820 Copyrights □ 830 Patent □ 840 Trademark □ 800 Flack Lung (923) □ 863 DiWC/DIWW (405(g)) □ 864 SSID Title XVI □ 865 RSI (405(g)) □ FEDIRAL TAX SUITS □ 870 Taxes (U.S. Plaintiff or Defendant) □ 871 IRS-Third Party 26 USC 7609
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AFTER COMPLETING THE FRONT SIDE OF FORM CV-71, COMPLETE THE INFORMATION REQUESTED BELOW.

Case 8:10-cv-01909-DOC RNB Document 1-18 Filed 12/15/10 Page 13 of 17 Page ID UNITED STATES DISTRICT COURT CENTRAL DISTRICT OF CALIFORNIA

CIVIL COVER SHEET

VIRGO. DENTICAL CASES: This this action beau previously thed by this court and discussed, remarked or closed? Whe - 13 Yes If yes, his case numbers,

VHQB). RELATED CASES: Have any eases been previously need to this court that are related to the progene case? (No - C) Yes if yes, for ease numbers :

Civil cases are deemed related if a previously filed case and the present case;

(Check all boxes that apply) = FLA. Arise from the same or closely related transactions, happenings, or events, or

- (1) B. Cell for determination of the same or substantially related or similar questions of law and fact, or
- LEC. For other reasons would entail substantial duplication of labor if heard by different judges, or
- E: D brealve the same patent, trademark or copyright, ggd one of the focus identified above in a, b or c also is present

IN, VENUE: (When completing the following information use an additional sheet if necessary)

(b) This the County in this District Californic County outside of this District. State it office that California; or Foreign County; in which EACH name a plaintiff renders [1] Check here if the government, its econoics or outployees is a counted staintiff. If this how is objected, go to item (b).

	County of fact (Marine County of Cou	Cultionia County anxide of this District State, if other than California, as foreign Catatory
		New York
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(b) f.est the County in this Distort. California County notacle of this District. State if other than California, or Foreign Country, in which BACH nomed defendant residua-(1) Check have of the government, its openeties or employees is a stored defendant. If this how it checked, go to hem (c).

Channy in this District *	California County considerations District, State, if other dam California, or freezen Country
Orange, Los Angeles.	San Mateo, Florida, New Jersey, North Dakota, Arizona, Illinois, New York,
	Michigan, South Carolina, Fennessee, Connecticut

(c) List the County in this Destrict: California County outside of this Destrict: State if other than California: or Foreign Country, in which EACH claim unite, Note: in lind condemnation cases, use the location of the trace of land involved.

Creaty in this Destrict *	California County outside of this Destrict: State, it offset than California, or Porgan Country
I os Angelos	

* Los Angeles, Orange, San Bernardino, Riverside, Ventura, Santa Barbara, or San Luis Ohispo Counties

Note: In land condemnation cases, use the location of the tract of lend involved

N. SIGNATURE OF ATTORNEY (OR PROPER)	Day 12/15/10	

Notice to Counsel/Parties: The CV+71 US-441 Civil Cover Sheet and the information contained herein noither replace not supplement the filing anti-service of pleadings or other papers as required by inw. This form, approved by the Judioint Conference of the United States in September 1974, is required pursuant to Excel Rule 3-1 is not filed but is used by the Clerk of the Court for the purpose of statistics, venue and intrating the environment. For more detailed instructions, see separate institucions sheet, j

Key to Statistical codes retaining to Social Secontry Cases:

Nature of Sait Code	Abbreviation	Substantive Statement of Couse of Action
Sec)	113.3	Aff classes for health insurance benefits (Medicare) under Title 18. Part A, of the Special Severity. Act, as interaled Also, include elains by hospitals, skilled nursing facilities, etc., for earlification as providers of services under the program. (42 U.S.C. 1933)14(h)
807	G1.	All chains for "Hack Lung" benefits under Title 4. Part 6, of the Federal Chef Mine Health and Sofery Act or 1969, (303),S.C. 973)
865	DIWC	All chains filed by insured workers for disability insurance benefits under Tule 2 of the Social Security Act, as imperied, plus all claims filed for child's insurance benefits based on disability. (42 U.S.C. 405(g))
\$63	()1\V'W	AB danns filed for widows of widowers insurance benefits based on disabiliny under Title 2 of the Social Security Act, as amended, (42 U S.C. 405(g))
scia.	\$803	All claims for supplemental security income payments based open disability flux under Title its of the Social Security Act, its amended
869	RSI	AB claines for refirement (old age) and survivous benefits under Tate 2 of the Social Security Act, as amended 13(3) U S.C. (g))

CN-71 (03/02)

#:440

Case 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 14 of 17 Page ID

SACV10-01909 DOC

AO 440 (Rev. 12/09) Summons in a Civil Action

UNITED STATES DISTRICT COURT

for the

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JOAO CONTROL & MONITORING SYSTEMS OF CALIFORNIA, LLC

Plaintiff

٧.

ACTI CORPORATION INC. et al.

Civil Action No.

Defendant

SUMMONS IN A CIVIL ACTION

To: (Defendant's name and address) ACTI CORPORATION INC. et al.

SEE ATTACHMENT FOR ADDITIONAL DEFENDANTS

A lawsuit has been filed against you.

Within 21 days after service of this summons on you (not counting the day you received it) - or 60 days if you are the United States or a United States agency, or an officer or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) --- you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff's attorney, whose name and address are:

If you fail to respond, judgment by default will be entered against you for the relief demanded in the complaint, You also must file your answer or motion with the court.

DEC 1 5 2010

CLERK OF COURT

CHRISTOPHER POWERS

Signature of Clerk or Deputy Clerk

Date:

#:441

AO 440 (Rev. 12/09) Summons in a Civil Action

UNITED STATES DISTRICT COURT

for the

JOAO CONTROL & MONITORING SYSTEMS OF CALIFORNIA, LLC

Plaintiff

v. ACTI CORPORATION INC. et al. Civil Action No.

Defendant

SUMMONS IN A CIVIL ACTION

)

To: (Defendant's name and address) ACTI CORPORATION INC. et al.

SEE ATTACHMENT FOR ADDITIONAL DEFENDANTS

A lawsuit has been filed against you.

Within 21 days after service of this summons on you (not counting the day you received it) — or 60 days if you are the United States or a United States agency, or an officer or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) — you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff's attorney, whose name and address are:

If you fail to respond, judgment by default will be entered against you for the relief demanded in the complaint. You also must file your answer or motion with the court.

CLERK OF COURT

CHRISTOPHER PC Signature of Clerk or I 1181

DEC 1 5 2010

Date:

3 SACV10-01909 (DOC

Case 8:10-cv-01909-DOC -RNB Document 1-18 Filed 12/15/10 Page 15 of 17 Page ID

Additional Defendants

ADT SECURITY SERVICES, INC.

ALARMCLUB.COM, INC.

AMERICAN HONDA MOTOR COMPANY, INC.

BMW OF NORTH AMERICA, LLC

BYREMOTE, INC., DRIVECAM, INC.

HONEYWELL INTERNATIONAL, INC.

IVEDA CORPORATION

MAGTEC PRODUCTS, INC.

MERCEDES-BENZ USA, LLC

ON-NET SURVEILLANCE SYSTEMS, INC.

ONSTAR, LLC

SAFEFREIGHT TECHNOLOGY CORPORATION

SKYWAY SECURITY

SLING MEDIA, INC.

SMARTVUE CORPORATION

TOYOTA MOTOR SALES, USA, INC.

TYCO INTERNATIONAL US, INC.

UTC FIRE AND SECURITY CORPORATION

XANBOO, INC.

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AO 440 (Rev. 12/09) Summons in a Civil Action (Page 2)

Civil Action No.

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 4 (l))

		ne of individual and title, if any)	and a second	Salkada Wali PAW MITTANI A 11 A and a 7 Print at an in 17 Print
was re	ceived by me on (date)	•		
	□ I personally served	the summons on the individual a	at <i>(place)</i>	
	1 ¥		on (date)	; or
			usual place of abode with (name)	
		, a person o	of suitable age and discretion who resid	
	on (date)	, and mailed a copy to t	the individual's last known address; or	
	\Box] served the summo	ons on (name of individual)		, who is
	designated by law to a	accept service of process on beha	lf of (name of organization)	
	1973 - 1997 - 2015 1999 - 1990 - 1994 1994 1994 1994 1994 1995 1997 - 1997 1997 1997 1997 1997 1997 19	/www.w.u.	on (date)	_ ; or
	🗇 I returned the summ	nons unexecuted because		; or
	Other (specify):			
	My fees are \$	for travel and \$	for services, for a total of \$	0.00
	I declare under penalty	of perjury that this information	is true.	
Date:			Server's signature	
			Printed name and title	

Server's address

Additional information regarding attempted service, etc: