

THIS MESSAGE AND ITS EMBEDDED FILES INCORPORATED HEREIN CONTAIN INFORMATION THAT IS PROPRIETARY AND CONFIDENTIAL PRIVILEGED INFORMATION. IF YOU ARE NOT THE INTENDED RECIPIENT, YOU ARE PROHIBITED FROM READING, OPENING, PRINTING, COPYING, FORWARDING, OR SAVING THIS MAIL AND IT'S ATTACHMENTS. PLEASE DELETE THE MESSAGE AND ITS EMBEDDED FILES WITHOUT READING, OPENING, PRINTING, COPYING, FORWARDING, OR SAVING THEM, AND NOTIFY THE SENDER IMMEDIATELY AT 561.364.4240. IF YOU ARE THE INTENDED RECIPIENT, YOU ARE PROHIBITED FROM FORWARDING THEM OR OTHERWISE DISCLOSING THESE CONTENTS TO OTHERS, UNLESS EXPRESSLY DESIGNATED BY THE SENDER. THANK YOU!

I. Introduction

Iviewit and its affiliates did not fall into problems due to anything to do with dot.com companies nor market conditions and in fact this was a small part of Iviewit's anticipated revenues. Iviewit is a technology company with technologies believed to be worth billions of dollars. Iviewit has fallen into trouble from a host of criminal activities, including but not limited to attempted patent theft. Further attempts to cover up such crimes with frivolous and fraudulent lawsuits by our former attorney Mr. Wheeler and attempts to Bankrupt the Company by former management referred to the Company by Mr. Wheeler. These actions came on the heels of investigations into the criminal activities, which will become apparent as the Bar of Florida revues the attached evidence and rebuttals from both P. Stephen Lamont and Eliot Bernstein. The lawsuits and bankruptcy actions are forms of harassment that have caused the Company, its shareholders, investors and employee's tremendous loss and put our Intellectual Properties at risk of being lost over a 20 year period.

We submit as evidence Exhibit A, which is the Counter Claim filed by attorney Steven Selz, Esq. of the State of Florida. The Counter Claim, which is the basis of much of the Florida Bar complaint against Respondent, was completely ignored, as were rebuttals to the specific allegations contained therein. Although the Respondent hinges his response on allegations that Mr. Eliot Bernstein is somehow a conspiracy theorist, competent and licensed attorney Mr. Selz, with the help of yet another competent and licensed attorney Caroline Prochotska Rogers, Esq., filed the Counter Complaint after a thorough review of the parole evidence contained in part herein. We urge the Bar of Florida to read the Counter Complaint in its entirety as it was not rejected based on its merits in Judge Labarga's court, but simply because it took to long to get a response on file. Part of the reason was due to the amount of evidence Mr. Selz had to sift through to assess the full scope of the Conspiracy and partially because it took the Company many months to find documents that had been destroyed from the Company's records and computer files by Respondent and his management team. At yet the urging of another most competent attorney, Michele Mulrooney, Esq., the Company was urged to file complaints against all the legal perpetrators of such crimes with the State Bar Associations they belong to.

A brief overview of the events that have harmed the Company will help as you sift through the mountains of evidence contained herein. It was in 1998 that Iviewit, through



its accountant, Gerald Lewin, referred Iviewit to Proskauer Rose and Mr. Albert Gortz, Kenneth Rubenstein, Raymond Joao and Christopher Wheeler, to protect and secure the technologies discovered by Eliot Bernstein, Zakirul Shirajee, Jude Rosario and Jeffrey Friedstein, by securing for the Company patents. After a thorough review by Mr. Rubenstein, Proskauer took on the role of securing patents for Iviewit, Mr. Rubenstein acting as both lead patent counsel and in an Advisory Board capacity, as well as, a shareholder through Proskauer Rose stock ownership of 2.5% in Iviewit. It is the Companies contention that Mr. Rubenstein was hired at this very moment in time by Proskauer Rose by Mr. Wheeler after learning of the value of the Iviewit technologies, Proskauer at that time did not have an Intellectual Property division for multimedia technologies for its 200-year history and suddenly it hired the entire Meltzer Lippe Goldstein and Schlissel patent department. Further, Rubenstein was brought in to Proskauer Rose to monetize the Iviewit processes, not to inure benefit to Proskauer and their clients but for Iviewit and their investors. Mr. Rubenstein as patent counsel to a number of major patent pools and their clientele has the Iviewit technologies currently being used on a number of products for hardware, software, DVD's, multimedia and chips and Iviewit has not received a dollar of license from companies using it and many of them under NDA's drafted and secured by Mr. Wheeler.

Mr. Wheeler brought into the Iviewit companies, patent teams, he brought in management, he brought his clients, he brought his investors, he was in meeting after meeting selling the technologies and he billed Iviewit approximately \$800,000 and he now tries to say under deposition that he hardly knows Iviewit and it's technologies. Mr. Rubenstein, his partner, under oath denies knowledge of the Companies in his deposition and when confronted with evidence of his involvement and billings with his name in them pleads a COI and other nonsense defenses and Judge Jorge Labarga has demanded him back to the deposition to answer the questions he refused in the first deposition, evidence will be produced throughout to advance these claims that Mr. Rubenstein has committed perjury in his deposition. It is interesting to note that when Mr. Rubenstein was summoned for deposition Proskauer Rose claimed that he had absolutely NOTHING to do with Company and had no knowledge and therefore should not be deposed, a review of the evidence contained herein will show far more involvement than NOTHING and an attempt to cover up his involvement, as any involvement on his part would spark massive Conflicts of Interests. Mr. Wheeler likewise under deposition and in statements to the Florida Bar has claimed that Proskauer Rose did NO patent work for Iviewit, and when confronted with the billings regarding meeting after meeting regarding the patents or licensing of the patents, denies recall of what and whom the billings are with and denies any further notes on such patent bill entries that he cannot recall. He cannot recall why he contacts Kenneth Rubenstein on numerous occasions and bills for such to Iviewit. Mr. Wheeler and Mr. Rubenstein both under deposition are unsure if a Conflicts Check was even run on Iviewit and Iviewit is unaware that any check was done nothing was ever presented to the Company regarding such.



They take on representation of Iviewit for nearly a year with no retainer agreement in place and they hide billings from this period that still remain missing, even in their frivolous billing dispute. We submit to the Bar of Florida the following piece of evidence drafted by Mr. Wheeler himself and referring to patent counsel Kenneth Rubenstein.



Member of the Firm Direct Dial 561.995.4702 cwheeler@proskauer.com

April 26, 1999

Mr. Richard Rossman Lewinter and Rossman 16255 Ventura Blvd., Suite 600 Encino, CA 91436

Re: iviewit, Inc.

Dear Richard:

Under separate cover I have forwarded you a revised Confidentiality Agreement.

As you know we have undertaken representation of iviewit, Inc. ("iviewit") and are helping them coordinate their corporate and intellectual property matters. In that regard, we have reviewed their technology and procured patent counsel for them. We believe the iviewit technology is far superior to anything presently available with which we are familiar. Iviewit has filed a provisional patent application on a method for providing enhanced digital images on telecommunications networks. We are advised by patent counsel that the process appears novel and may be protected by the patent laws. While in all matters of this sort, it is far to early to make any final pronouncements, we do believe that there is an extremely good prospect that iviewit will protect their process which is novel and superior to any other format which we have seen.

Very truly yours,

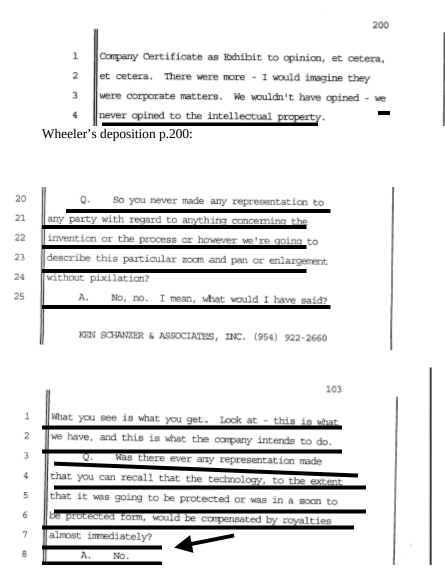
Christopher C. Wheeler

CCW/gb

0894/40017-001 BRLIB1/227137 v1

04/22/99 03:57 PM (2743)





Wheeler's deposition p.102-103:

We submit an opinion from Mr. Wheeler with regards to a technology evaluation that was done by Real 3D for Mr. Wayne Huizenga. It was submitted to the head of the Investment Group for the Iviewit accountant, what is interesting to note is that Mr. Wheeler refers to the technology as "our" technology?



JUL 23 1999 17:17 FR PROSKAUER ROSE

PROSKAUER ROSE LLP

561 241 7145 TO 0894#40017001#41 P.03/09

2255 Glades Road Suite 340 West Boca Raton, FL 33431-7360 Telephone 561.241.7400 Elsewhere in Florida 800.432.7746 Fax 561.241.7145

IEW YORK OS ANGELES VASHINGTON IEWARK VARIS

Christopher C. Wheeler Member of the Firm

Direct Dial 561.995.4702 cwhseler@proskauer.com

July 23, 1999

VIA FAX

Mr. Cris V. Branden Huizenga Holdings, Inc. 450 East Las Olas Blvd., Suite 1500 Ft. Lauderdale, FL 33301

Dear Cris:

Per our discussion, enclosed please find Evaluation Feedback and proposed Confidential Term Sheet. Please note the last sentence of the Evaluation Feedback. We view this as a validation of our technology and an indication of Rea 3D's intent to move forward.

Best regards.

Cordially,

Christopher C. Wheeler

CCW/gb

0894/40017-001 BRLIB1/236644 v1

07/23/99 04:53 PM (2743)

Once it was determined that the concepts were "novel" a term for patents to deem them new ideas, Mr. Wheeler took stock in the Company and assured the Company that Mr. Rubenstein as lead counsel of several leading patent pools (i.e. MPEG and DVD) would



put the Iviewit concepts in such pools and the royalties would be paid to the Company in the millions annually, in addition to their clients payments for usage. Mr. Wheeler then took the technologies to another friend client, Mr. Ferguson the CEO of Boca Research, a client of his, who then referred us to Real 3D (a consortium of Intel, Silicon Graphics, Inc and Lockheed). A Board member of Boca Research, a Mr. Gerald Stanley was the CEO of Real3D and he was brought in to analyze the applications as one of the leading imaging experts in the world. After telling the Company that Mr. Rubenstein had secured patents, Mr. Stanley and then Real 3D signed NDA's drafted and negotiated by Mr. Wheeler, and Mr. Wheeler arranged for a meeting at Real 3D to disclose the patent processes to a team of technologists from Real 3D. The meeting took place after Mr. Stanley had come to Mr. Wheeler's office for a presentation and was astounded by what he saw, he could not believe his eyes and at Mr. Wheeler's urging the meeting at his offices was set up, approximately 10-15 engineers spanning every form of imaging, video, gaming and 3D applications were brought in by Mr. Stanley to review the technologies.

Several days before the meeting we had requested Mr. Wheeler and Rubenstein to procure the patents for review by the inventors and Respondent claimed that Mr. Rubenstein and his underling Mr. Joao, were holding them in the NY office of Proskauer Rose and they would be sent overnight mail. Well they never arrived and on the way to the meeting Mr. Wheeler assured the Company that they were on file for the three inventions; imaging, video and a combination of the two that had been disclosed to Mr. Rubenstein and Mr. Joao. With no patents we drove to Orlando for this meeting and both Joao and Rubenstein who were supposed to telephonically attend the meeting as patent counsel were missing. Any form of communication could not reach them and the Company grew alarmed as we pulled up to the meeting.

Mr. Wheeler assured us that he could represent our patents and act as "pseudo" patent counsel as he had been interfacing with Kenneth Rubenstein and Raymond Joao, but when the meeting started and the technologies were presented, Simon Bernstein – Chairman of the Board of Iviewit, was weary of releasing the patent processes without patent counsel or proof that patents for all the processes indeed existed. The Company refrained from disclosure of the video processes even though Mr. Wheeler begged the inventors to tell the processes assuring us that his NDA protected us and that it was a large waste of time that would make him embarrassed with his friends if we wasted their time. Simon Bernstein held fast in his decision and the meeting continued without certain disclosures. After viewing the processes with approximately 15 engineers, Mr. Stanley asked his lead technologist, Rosalie Bibona to opine on the value if the processes indeed were "novel" as Mr. Wheeler represented. What she and the other engineers said was that if "novel" the imaging process would be worth billions annually as it would apply to every known form of digital imaging and graphics. The video process they said



was the "holy grail" of video and would be used in every form of video transmission and thus was "priceless". The combination of the two processes they claimed would lead to an all-new field of video/imaging, again "priceless". With this evaluation complete, we drove back and Mr. Wheeler claimed that his **best friend** Brian Utley would be a perfect fit for the Company to help secure the patents and work with Mr. Rubenstein and Mr. Joao and he told us he was one of IBM's leading engineers and had developed the AS400 and the PC. He told us they sat on the Board of FAU together and that his last employer Mr. Monte Friedkin was also on the Board and was completely satisfied with Utley's performance.

Iviewit and Real 3D entered into an agreement drafted by Wheeler that was leading to a more defined licensing agreement when Intel (a 10% minority owner) bought out Real 3D and it is the Company's contention that as the Company was acquired the Company's patent pending technologies got acquired with it and landed on the chip. Mr. Rubenstein has negotiated technology transfers with Intel and this is a conflict that was never disclosed when we engaged him, as with many of his clients there are major conflicts of interest that were never disclosed and will be evidenced throughout. It is imperative to note that if the Respondents defense that they did no patent work and Rubenstein does not know the Company are proven false, the Conflicts of Interest for the Respondent, Mr. Rubenstein and Proskauer Rose are overwhelming in number.

Upon return from this trip to Real 3D, the patent arrived at Mr. Bernstein's home and it was quite a shock as only one patent was contained in the parcel for the imaging process. Grave concern was raised and Mr. Joao and Mr. Rubenstein were contacted and Mr. Joao said he was in the process of filing the video patent and would need to again receive disclosure of the ideas from the inventors. Mr. Rubenstein opined that there was no need to worry that patents were based on date of invention and not on date of filing. We learned much later that this was only true in the US and not in many foreign countries. What was also apparent was that the inventors were not all listed on the patent and Mr. Rubenstein, Mr. Joao and Respondent had told us earlier that until their immigration status was complete they could not be listed as inventors, and thus we hired Proskauer to get their status expedited. About this time at Mr. Bernstein's home a series of break-ins occurred at which Mr. Wheeler suggested taking all patents, drafts and related documents to his office for safe keeping, which Mr. Bernstein complied with.

As will be evidenced in this rebuttal, we had in February 1999 prior to the Real 3D meeting found that Mr. Rubenstein and Mr. Joao were NOT listed at Proskauer Rose as Mr. Wheeler had represented, and when a search was done on Martindale they were found to be working at the firm of Meltzer Lippe Goldstein and Schlissel of Mineola NY and Rubenstein was also listed at a one Baer Marks & Upham. When confronted with this finding in February of 1999, Mr. Wheeler claimed that Rubenstein and Joao were in transition and that Mr. Rubenstein was almost a partner and Mr. Joao was following but



had some loss ends at MLGS to finish up and asked if in the interim a retainer with that firm could be secured for Mr. Joao's work. What we did not know is that 5-6 partners of Meltzer Lippe's patent team had suddenly been hired by Proskauer Rose and that Mr. Joao was the only one left. We have recently found out that not even this is true as Joao states in his Bar Action response to the State of New York that he had transferred in 2/99 to Meltzer Lippe Goldstein and Schlissel. One need ask, why would Kenneth Rubenstein who had transitioned the entire patent department of Meltzer Lippe Goldstein and Schlissel to Proskauer Rose when confronted with a product that had significant value to almost everyone of his clients, refer the matter out to Meltzer who had no patent department left and had just almost to the day Rubenstein claims he referred us to Meltzer, had hired Raymond Joao. In light of his new position with Proskauer and his need to bill hours, Mr. Rubenstein instead of turning the patent filing work over to his other partners from Proskauer, mysteriously refers the matter out, to a man who now claims that Iviewit is infringing on his patents. The Company was dismayed at the request as it burdened us with two law firms and Proskauer had already taken stock in Iviewit and was waiving payment were MLGS wanted a @\$5,000 retainer for Mr. Joao's services. Mr. Wheeler assured the Company that it would be a very short time until Proskauer would employ Mr. Joao, so the Company complied.

Mr. Wheeler then circulated a resume for Mr. Utley to Eliot Bernstein who circulated it to other members of the Company, the Board and investors, for review. The resume, as will be evidenced in this rebuttal, contained many false statements and when we researched Mr. Utley's background with his prior employer, after it was found that he was stealing patents from the Company, we were shocked at the gross misrepresentations that were uncovered as we are sure the Florida Bar will be, whereby at his last employer he was fired over patent disputes. Mr. Wheeler (as evidenced in Mr. Utley's own deposition) had full knowledge of this past patent problem with his former employer Monte Friedkin whom Mr. Wheeler knows personally as well. Nonetheless, without hindsight and trusting Mr. Wheeler's representation of Mr. Utley, we hired Mr. Utley who began working with Mr. Joao, Mr. Rubenstein and the Respondent to secure patents for the Company.

Wayne Huizenga and his son Wayne Huizenga Jr. were excited at the news from Mr. Rubenstein, and Real 3D, and Mr. Wheeler who had referred them, attended many of the meetings where the technologies were displayed which led to the initial investment by Mr. Huizenga. Mr. Wheeler at those meetings was constantly assuring the Huzienga investment team that the patents were in place and being handled by the esteemed Mr. Rubenstein. Mr. Huizenga based on Mr. Wheeler's representations then invested the seed \$500,000. The Company appeared to be on its way to a billion dollar venture.



09/10/99 C WHEELER

2.00 Conf with Mr. Brandon; conf with Mr. Brandon; conf with Mr. Rubenstein; transmittal of materials to Mr. Rubenstein; Call to Mr. Joao

Several months after the initial investment, Mr. Utley and Mr. Wheeler came to the Board and suggested starting a service business that would process images and videos for customers. This had been an early idea of the Companies that was rejected once it was determined that we would be a technology license Company and thus we had designed the Company to be suited for such patent license models as was suggested by several Board members who had backgrounds in technology companies. Mr. Wheeler assured the Company that with his clientele from Proskauer Rose and Mr. Utley's contacts from IBM, they would have customers to fill encoding service labs worldwide. That while we waited for the patents to get approved that we were missing a major opportunity and that he would be able to secure additional funds from Mr. Huizenga's group. He said the cost to setting up some companies would be nominal and that it would pose no risks.

We submit the following evidence for review:



-----Original Message-----From: James F. Armstrong [mailto:jarmstrong1@home.com] Sent: Saturday, July 22, 2000 11:08 AM To: Christopher C. Wheeler (E-mail) Subject: iviewit Importance: High

Dear Chris,

I will be back in Boca on Tuesday, Wednesday and Thursday of next week (7/25-7/27). As we discussed, I have prepared a draft of the letter that you agreed to send to your partners, a one page flyer describing our services, and prepared copies of the CD-Rom for your distribution. Finally, I've also reviewed your client list and made note of some of the most promising relationships.

Are you available for a brief meeting on Wednesday to review these items and to establish goals for this initiative? If Wednesday is not convenient, I do have available time on both Tuesday and Thursday. Please call me on Monday or respond via email.

Thanks for your help! Sincerely,

-Jim

James F. Armstrong VP Sales & Marketing iviewit.com, LLC. Cell: 561-866-2042 Email: <u>iim@iviewit.com</u>

Northeast Offices

126 Buttonwood Drive Fair Haven, NJ. 07704 Voice: 732-747-1448 Fax: 732-747-5569

Home Office

One Boca Place 2255 Glades Road Suite 337 West Boca Raton, FL. 33431 Voice: 877-484-8444 Fax: 561-999-8810

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.459 / Virus Database: 258 - Release Date: 2/25/2003



Dear Colleagues,

As a firm, we are in a unique position to impact the effectiveness of the Internet and to profit from the same. The firm of iviewit.com, Inc. is one of my clients and Proskauer, Rose, LLP. is a 2.5% shareholder. I have worked closely with iviewit, for the past 18 months, establishing and fine-tuning their corporate structure. My objective with this letter is to introduce you to this forward-thinking company and to ask for your support and assistance.

The Internet is quickly evolving from a text-based medium that users have been forced to read, into a multimedia platform that users can begin to *experience*. The importance that this evolution has to e-commerce has been likened to the impact felt by television when it was embraced as a marketing and communications tool. iviewit's intellectual property positions them as a leader in the streaming video, streaming audio and virtual imaging online markets. Their technologies have broad ranging applications for many different industries including: entertainment, auctions, education, healthcare and retail.

Because of the extensive applicability of iviewit's products, the vast majority of Proskauer's client relationships represent potential clients for iviewit. Please join me as I endeavor to introduce my clients to iviewit and, in the process, help those clients to gain a competitive advantage through the utilization of iviewit's technologies. Please contact me with any opportunities that you identify and I will arrange an introduction to a member of iviewit's management team. I have enclosed a descriptive flyer from iviewit and a multimedia CD-ROM that will serve as an introduction to iviewit. Additional information can be found at their website, <u>www.iviewit.com</u>.

Thank you for your time and attention. I look forward to working together to help this valued client and to further enhance the value of our equity position in iviewit.

Sincerely,

Christopher C. Wheeler

Outgoing mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.459 / Virus Database: 258 - Release Date: 2/25/2003

It is interesting to note that not a single client of Proskauer Rose or Brian Utley even though many were under NDA's secured by Wheeler, have ever paid Iviewit, although many of them now utilize many of Iviewit's processes.

Mr. Wheeler began setting up the Companies for the operations and then came to the Board members stating that Mr. Huizenga would not make further investment unless the inventors assigned the patents to a Company. This statement concerned the Board



members and everyone was concerned that this would put the patents at risk in the event of a Bankruptcy or a lawsuit and Mr. Wheeler assured the Board and several consultants brought in to analyze his structure that he had developed a plan that would protect the patents in any of these circumstances, as he would set up a holding company to hold the patents and several operational companies to handle the encoding. This plan of his was to cost the Company very little to set-up, (refer to the Proskauer bills to see the enormous cost and complexities) as several people took issue with the rationale of setting up so many Companies. It was resolved that upon Mr. Wheeler's advice, although we will later submit evidence that his own Proskauer Rose partner had advised him to have the inventors license the Company, that this structure was implemented. It is of interest to note that Mr. Wheeler is the first person trying to sue the Company that holds the patents in the Proskauer lawsuit he references in his response to the Bar and gain access to the Intellectual Property he was hired to protect, even though he has no bills evidenced with the Company that holds the patents, Iviewit Holdings, Inc.

Once his structure was set up, he went to Mr. Huizenga for more investment, whereby Mr. Huizenga wanted a review of the patents. Mr. Stephen Filipek, Esq. contacted Mr. Wheeler whereby a meeting was set up at the offices of Proskauer Rose in New York with Mr. Utley, Mr. Rubenstein, and Mr. Joao to review the patents. Upon his return, Mr. Cris Brandon of Huizenga Holdings contacted Mr. Bernstein and informed him that Mr. Filipek's review came back negative and that he was very concerned that the patents in no way covered the inventions we had invented and he had invested in. Mr. Wheeler was summoned and he contacted Kenneth Rubenstein and Mr. Joao who assured him that Mr. Filipek did not understand the patents on his first read and that everything was all right and could be explained. A meeting was set up with Huizenga and Mr. Wheeler, Mr. Utley and Simon Bernstein went to the Huizenga group and were sent back with a no to further investment. Mr. Wheeler then contacted Mr. Eliot Bernstein with Mr. Utley claiming that the reason for Mr. Huizenga not investing was due to his fathers attack of one of the Huizenga principles and nothing to do with the patents, and they urged Mr. E. Bernstein that if he did not fire his father immediately from the Board that Huizenga would not participate. Eliot refused such request and wanted further investigation into the patent problems.

It was at this point in time that through another Wheeler referral, Maurice Buchsbaum, later Board Member and Employee of Iviewit that another friend of Mr. Wheelers was brought in to invest in the Company, Stephen Warner of Crossbow Ventures. Mr. Buchsbaum was also an advisor to the Crossbow fund with his offices in their West Palm office and Mr. Wheeler assured the Company that they would do a thorough patent review with Mr. Rubenstein and Mr. Joao before investing in the Company. In short order, after seeing the technology only once and relying on statements made by Mr. Wheeler who attended and led the meetings, they committed to an investment in the Company. Mr. Wheeler, Mr. Buchsbaum and Mr. Utley assured the Company that the



patents were being analyzed by Crossbow Ventures patent counsel as part of their due diligence and as standard fiduciary responsibilities to their investors, with Rubenstein/Joao. Mr. Wheeler opined that the review was concluded and that the patents were fine and an investment was then secured by Crossbow Ventures. Mr. Wheeler handled this series of transactions for the Company.

Mr. Eliot Bernstein and several board members were not content with a simple verbal assurance and wanted to review the patents and what was found was that like Mr. Filipek, the substance of the patents seemed altered and in fact, the patents were altered by Mr. Joao, which will be evidenced later in the rebuttal as true, before being filed with the patent office, which constitutes not only fraud against Iviewit but fraud against the US Patent office. Mr. Bernstein demanded explanations to this phenomenon and what followed is even more bizarre. Upon reviewing the patents, it was determined that they were all filed at different times then was represented, that they were all still missing inventors (which when Mr. Bernstein researched Mr. Rubenstein's claim that foreigners could not be listed, he found evidence to the contrary) and that the content had been changed from what he and the inventors had disclosed and signed patents for. Even after Mr. Rubenstein/Joao were confronted with the fallacy of their statement that foreigners could not be listed as inventors, they still failed to properly amend the patents, although they had the inventors Shirajee and Rosario sign such invention forms. As will be evidenced, Mr. Utley upon questioning suddenly re-reviews the patents he had been working on with Mr. Joao and writes Raymond Joao a letter stating that there were major missing items in the patents and suggests with Mr. Wheeler that a friend of theirs, Mr. William Dick of Foley and Lardner be brought in to analyze and correct the work of Mr. Joao/Rubenstein.

Mr. Wheeler and Mr. Utley make representation that the work of Joao is inadequate as will be evidenced in the rebuttal in taped conversations, and that Mr. Dick and Foley and Lardner can correct the errors. Mr. Dick is NOT represented as having been the attorney who was involved in past patent malfeasances with Mr. Utley at his former employer by either Mr. Wheeler or Mr. Utley, the Company would not learn this until Mr. Utley's deposition in the Proskauer vs. Iviewit case. With imminent patent filing dates looming the Company retains Foley and Lardner to begin correcting Mr. Joao and Mr. Rubenstein's faulty filings and undertake a series of disclosures with all the inventors to new patent attorney's put in place by Mr. Dick from Foley and Lardner. Foley's analysis was that the problems could be rectified and that therefore Mr. Wheeler opined that there would be no need to pursue Raymond Joao on charges, as evidenced in the taped conversations, which will later be exhibited.

After several months of work, Mr. Utley confronts Mr. Eliot Bernstein with a set of blank signature pages to sign for the new patents. Mr. Bernstein accompanied by Mr. James Armstrong refuses to sign blank pages at which time Mr. Utley begins to get upset and



points to several large 3 ring binders and claims that there is no time for Mr. Bernstein to review as they have to be filed by midnight. Mr. Bernstein refuses further and Mr. Utley demands signatures and refuses to turn over the patent binders to Mr. Bernstein. Mr. Bernstein advises Mr. Armstrong that he is going to take the binders from Mr. Utley and if Mr. Utley tries to stop him, to restrain him until the police can be contacted. Mr. Bernstein then grabs the patent binders from Utley and Mr. Armstrong notifies Mr. Utley to stand down or else we would contact the police at which point Mr. Bernstein has his secretary, Jennifer Kluge photocopy the binders. Mr. Armstrong and Mr. Bernstein then leave the office to review such patents. Mr. Bernstein contacts Foley and Lardner where he finds that patents are not due until the following day at midnight. Mr. Armstrong and Mr. Bernstein begin an all night review of the patents and what they find is astonishing. First, they find the patents fraught with mathematical errors. Second, that the inventors have been switched and changed from what was told to Foley and Lardner and that Mr. Utley has replaced inventors with himself. Third, that the patent content and titles had been changed from what was disclosed to the Foley and Lardner team. We did not however, without hindsight, know that the reasons for these errors was due to other patents being written into Mr. Utley's home address with the correct formulas, with Utley listed as sole inventor, not assigned to the Company with Foley and Lardner having procured such fraudulent documents, so the errors seemed to be mistakes at the time.

Mr. Utley, Mary Viadero and Martha Manteconn, (Mary and Martha former employees of Mr. Utley's at Diamond Turf Lawnmower where they were all fired for past patent malfeasances) began a massive shredding of documents at this point.

Upon this discovery of massive mistakes by Foley and Lardner, Mr. Bernstein and Mr. Armstrong went to Simon Bernstein and Maurice Buchsbaum two Board members with evidence of the wrongdoings. It was determined that taped meetings should be held with representatives of Foley and Lardner, Christopher Wheeler of Proskauer Rose, Mr. Utley, Eliot and Simon Mr. Bernstein and Mr. Armstrong to confront the problems and allegations. Copies of these transcripts will are attached as exhibits to this rebuttal from meetings held 7/31/00 Exhibit E, 8/2/00 Exhibit F and 8/4/00 Exhibit G. After listening to these attorney's excuses for these errors, it was requested that Foley and Lardner execute a letter stating the liabilities that they may have caused so that the Board and Investors could be notified of such potential damages. At this point it is clear that despite deposition statement to the contrary from both Mr. Utley and Mr. Wheeler, they were fully cognizant of such errors from both the Joao/Rubenstein filings and the Foley and Lardner filings.

Investigations began around this point in time by Mr. Bernstein into the entire state of affairs that Mr. Wheeler and his cohorts had put the Company in. Of course this was going to take time and Mr. Bernstein was involved in major licensing deals in California. Mr. Bernstein at this time was also notified by Maurice Buchsbaum that further patent



malfeasance may have been occurring by Mr. Utley and Mr. Dick and that several patents not in the Company's possession may have been illegally been transferred into Mr. Utley's home address, without assignment to the Company, with Mr. Utley listing himself as the sole inventor, with Foley and Lardner representatives aiding and abetting this crime. This crime would not only be against Iviewit if true, but a direct fraud on the US Patent Office.

We submit as evidence and will further expand on this document throughout the rebuttal the following patent applied for by Mr. Utley which is for the core imaging technology mathematics, that he claims he invented, sent to his home address and that he further failed to assign to the Company, although his sworn deposition testimony is that no patents were in his sole name and no patents were not assigned to Iviewit.



2 17 May

Atty. DIONo. 57103/123

U.S. PROVISIONAL PATENT APPLICATION

for

ZOOM AND PAN IMAGING DESIGN TOOL

inventors:

Brian G. Utley 1930 SW 8th Street Boca Raton, FLORIDA 33486 Citizenship: U.S.

FOLEY & LARDNER Attorneys at Law 777 E. Wisconsin Avenue Milwaukee, Wisconsin 53202 (414) 271-2400



TITLE MATTER INVENTOR/ PATENTEE SERIAL NO./ COUNTRY FILED/ISSUE PATENT NO. ASSIGNEE Zoom and Pan Imaging Using a Digital Camera P020 (fka 122) Brian Utley United States 60/223,344 Serial No. Filed 09/18/00 Not assigned.
Zoom and Pan Imaging Using a P020 Brian Utley United States Serial No. Filed Not assigned. Digital Camera (fka 122) 00/18/00
Digital Camera (fka 122) (
Brian Utley United States Serial No. Filed Not assigned. Yool (fka 123)

VIEWIT COM PATENT STATUS DEPODT

Blakely, Sokoloff, Taylor & Zafman

In another instance to be evidenced later, is another application procured the same way for Zoom and Pan on a Digital Camera in which Utley claims sole inventorship for and is for a technology that now exists on almost all digital cameras known commonly now as "Digital Zoom".

3

Further Respondent and his partners interfered with client Warner Bros. and AOLTW that led to the end of several prominent accounts and a potential 20M investment, as will be evidenced. It should be understood that the Company was mainly run and operated by Mr. Wheeler, his hand picked patent attorneys (Raymond Joao, Kenneth Rubenstein, William Dick), his hand picked management team (Brian Utley, Maurice Buchsbaum, Raymond Hersh and Michael Reale), his investment referrals (Crossbow Ventures and Tiedemann/Prolow Group) and his client referrals. Mr. Wheeler in his deposition and his statements to the Bar of Florida feigns that he hardly knew the technology and many other ridiculous statements, considering the number of meetings he oversaw, business plans he controlled and distributed and opinions and technical evaluations he preformed and billed for. Iviewit's technologies were a part of his everyday life as you will see from the volumes of billings submitted and yet he acts as if he has forgotten what the Company was all about. Mr. Wheeler was running and controlling the Company in all facets of its operations and Intellectual Properties, the evidence is overwhelming. The only regret the Company, its shareholders and investors have, is that we placed our trust in him. It is utterly disgusting that he now tries to say that his firm was not involved in the patents, it clearly emphasizes his greed and desire to steal such technologies from those that entrusted him. The perjured statements throughout his own deposition are testimony that he is willing to do anything to steal these technologies he was entrusted to protect.

One must ask oneself while reading through the evidence, why if Mr. Wheeler has referred all this competent help to procure and secure patents for Iviewit, why the patents are in a state that few that have reviewed them can say anything but they are fraught with



problems. Mr. Wheeler consistently lambastes Mr. Bernstein as being a conspiracy theorist, when it takes just a matter of sifting through the evidence and asking the simple question of how with this much control over the Company, can the Company and its assets be in such a state of disarray? Why are documents missing? Why are patents not covering their scope and missing? Why are patent attorneys making mistakes in math? Why are patent attorneys writing patents into managements name without assignment or knowledge of the Company? Why are patent attorneys central to Company's technologies and advisors of the Company now denying that they have ever heard the name of the Company when the billings are replete with references of their name? Why have securities been transacted without Board approval or documents? Why are management members stealing highly proprietary equipment with patent processes to investors who are also Board members in violation of all fiduciary responsibilities? Why under deposition do we find many instances of perjury by management and the attorneys involved? Why are key billings missing from the lawyers that provided the services? Why have fraudulent patent documents been submitted to the US Patent office? Why are Copyrights billed for by attorneys completely missing and never filed? Why are the Companies technologies now in use in the following applications (DVD's, Digital Cameras, Computer Chips, Medical Imaging, Graphics Software, Set Top Boxes and hosts of other items) with no royalty payments to the Company? Why did Proskauer Rose run out and hire a patent department replete with someone to head it that is an expert in the exact science Iviewit's patents cover? Why does one of the Company's patent attorneys have 50+ patents in his own name since meeting the Company? This and much more can and will be answered throughout this rebuttal in one simple name, Christopher Clark Wheeler.

It was these malfeasances when uncovered that led to Iviewit's lead investor pulling funding on the Company and causing the Company massive damages. It is these actions all coordinated by Mr. Wheeler that are putting the patented technology at severe risk with the Patent Offices worldwide and stand to cost the Iviewit investors billions of dollars in revenues on applications already in use, as well as, the IRS tax revenue on such license fees. These allegations are not fly by night allegations but have many witnesses to the malfeasances and have been reviewed by many prominent law firms and lawyers, which have resulted in the filing of a Criminal Conspiracy charge that was submitted by the Company's attorney Steven Selz, Esq. against Proskauer. The complaint was submitted to the Bar with the Proskauer rebuttal and herein as Exhibit A. It is interesting to note that although submitted by Proskauer as some form of evidence they clearly do not deal with one single aspect of the complaint. The allegations are not the result of Mr. Bernstein's conspiracy theory as the Respondent's reply to the Bar would have it, but are the culmination of a thorough and exhaustive two year review of the documents and evidence that follows. Mr. Bernstein did not draft the charges of the Civil Conspiracy; a competent and certified lawyer of the Florida Bar, Mr. Steven Selz, Esq. did this with input from a variety of other lawyers including Caroline Prochotska Rogers, Esq. and the



CEO of Iviewit, P. Stephen Lamont whom is also a graduate of Columbia Law. Mr. Bernstein was a Founding Inventor, Board Member and Secretary for the Companies, whom has facilitated the evidence from the Company to competent, registered attorneys for analysis and it was their filing of the Counter Claim that alleges Civil Conspiracy. The witnesses to refute the Respondents claims are numerous and come from mainly legal, finance and accounting professions from the most respectable firms of these professions, we urge the Florida Bar to contact these most respected individuals whom have been submitted prior as witnesses.

We will now present the evidence to these allegations and are sure the Florida Bar will find that Mr. Wheeler has conspired in several instances to steal the Companies technologies and continues to cause harm to the Companies and its shareholders. In particular and as you will note throughout their depositions and Bar responses, it is apparent that their main form of defense is in hurting Mr. Bernstein, the main inventor, destroying his life (which they have successfully achieved) and stealing from him and others the inventions and their royalties. The only other defense is that while reviewing these documents and the actions that you will forget that this is real as it will appear as a scene from Pulp Fiction but remember that peoples lives are being destroyed over this, that a Company and its employees have all been hurt and finally shareholders and investors monies have been absconded with.



II. Malfeasances in the transfer of lviewit securities handled by Mr. Wheeler through Proskauer Rose, to a referral of Mr. Wheeler's, with no Board or investor approval which leads to the end of the Proskauer/lviewit relationship. Mr. Wheeler's hand picked management team of Utley, Reale and Hersh are also terminated for same.

The Company will start with the point in time that malfeasances of Mr. Wheeler's came into light. Mr. Wheeler and Mr. Utley were caught transferring securities and attempting to transfer the patent assets to a friend of Mr. Wheeler's, a one Tiedemann/Prolow, and it is here that Proskauer began to take actions to harm the Company and a cover-up began. We submit as evidence from Donald Kane who at the time he joined Iviewit as a Board Member was a managing partner at Goldman Sachs, responsible for the technology sector. Mr. Kane sent the following email message regarding the illegal transfer of securities between Iviewit and a referred friend of Mr. Wheeler's Tiedemann/Prolow, that did not have any documentation signed for the transfer of the funds nor was ever presented to the Board. The concern amongst Board members of such decision without consulting either the Board and the Investors, is what ultimately led to the Company's current troubles with Proskauer. This transfer led to the entire Board of Directors to later resign, fearing repercussions from the potential liabilities from this transfer and other liabilities caused by Mr. Utley and his hand picked management team. Mr. Utley was fired with the rest of the Wheeler/Utley management team and the Company truly suffered, as Mr. Wheeler never appeared at another Board meeting, although requested by several members to explain his actions in these malfeasances from the period of 2/2001 through 4/2001.

As the Wheeler/Utley management team was fired, it is three employees direct testimony that management came in with a briefcase of cash, they said was from an investor, tried to bribe such employees to give them patent processes, trade secrets and steal corporate proprietary computers which contained the "patents secret sauce" and then proceeded to steal such machines and take them to a company partially owned by Mr. Prolow, who was acting as an Iviewit Board member at the time, which also is conflict with his fiduciary responsibilities to the Company.

We submit to the Bar the following evidence from Mr. Donald Kane a Board member at the time this was written. He refers to Mr. H. Hickman Powell of Crossbow Ventures an approximately 4 million dollar investor in the Company also being concerned, and asks Mr. Bernstein to speak with Alan Epstein, Esq. of the most respectable law firm of Armstrong Hirsh Jackoway Tyerman and Wertheimer in Los Angeles, regarding the potential implications of such illegal and improper transfer of such securities.



-----Original Message-----From: Donald Kane [mailto:dg_kane@msn.com] Sent: Sunday, March 18, 2001 6:39 AM To: Eliot I. Bernstein Subject: RE: Board meeting on the 3rd

Elliot,

I spoke to Hank yesterday and will do so again today. The company is in a difficult position and the common shareholders risk losing the company to the preferred investors. Here are my thoughts:

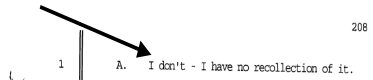
2. The company has supposedly accepted money from a new investor group without proper documentation/approval on the terms and conditions with Hank or the board. You need to talk to Alan Epstein about this process. I am very uncomfortable with what I am hearing about management.

And we submit from Wheeler's deposition the following statements that deny that Mr. Kane is referring to a transaction handled by Mr. Wheeler to his friend and his referral Mr. Bruce Prolow and the investment firm of Tiedemann/Prolow. From the point of this email forward, Mr. Wheeler made no contact with the Company and failed to appear at the remaining Board meetings to explain his actions and instead has gone on a course of suing the Company to cover-up these actions:

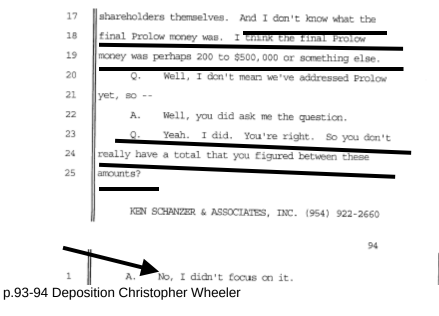


		207
	1	business plan that was produced or that you were
	2	involved with, did it contain representations
	3	concerning intellectual properties?
	4	A. We weren't intimately involved in the
	5	business plan, so I really don't recall the latest
	6	reiteration. No.
	7	Q. Do you know if Ken Rubenstein was ever
	8	listed as an advisor to the board of directors or an
	9	advisor to iviewit in any documents?
	10	MR. TRIGGS: Object to the form. By whom?
	11	Q. (By Mr. Selz) Do you know if Ken
	12	Rubenstein was listed
	13	A. In any documents?
	14	Q by iviewit or - in any documents that
C	15	were submitted to any third parties as an advisor or
	16	was represented as an advisor to the board?
	17	A. Not - not that I'm aware of.
	18	Q. What was the last business plan for
	19	iviewit that you can recall seeing?
	20	A. Well, I don't recall. I don't I
	21	actually don't recall the last business plan. I mean,
	22	the reason is, everything kept on changing so much.
	23	Q. Was there ever any problem with
	24	erroneously issued stock or anything of that nature
	25	that you're familiar with?



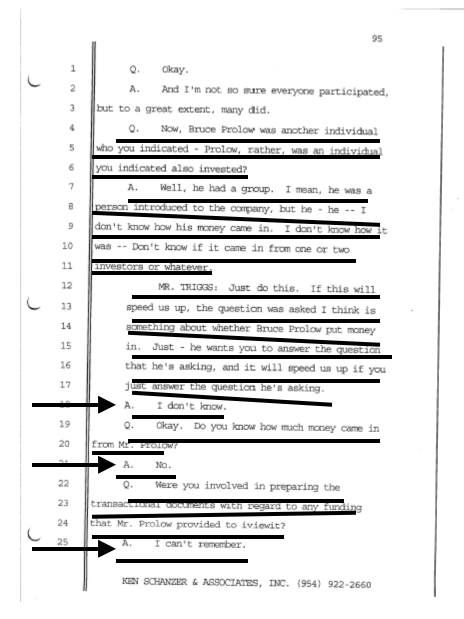


p.207-208 Wheeler Deposition



And further from his deposition





Now the Company will submit evidence that Mr. Wheeler was fully aware of the Tiedemann/Prolow investment and further that he had without Board approval drafted documentation regarding a proposed merger/acquisition regarding a Tiedemann/Prolow Company with Iviewit. These are the billings from Proskauer regarding these transactions and all overseen by Mr. Wheeler over a several month period and only represent a sample of the total billings for these transactions.



09/14/00 C WHEELER	.75 Arrange for presentation to Mr. Prolow
09/22/00 C WHEELER	1.00 Arrange for follow up with potential investor Applestein
09/25/00 C WHEELER	.50 Follow up on prospective investors
09/26/00 C WHEELER	1.50 Attend Board meeting; follow up on question of recapitalization; arrange for transmittal to new investors
09/27/00 C WHEELER	1.50 Conf with Mr. Assaf; conf with Mr. Bernstein; Conf with Mr. Prolow; conf with Mr. Utley
09/28/00 C WHEELER	1.00 Call to Mr. Prolow; conf with Mr. Utley
09/28/00 C WHEELER	.50 Conf with Mr. Prolow
09/28/00 C WHEELER	.25 Arrange conf call as to financing
09/29/00 C WHEELER	2.50 Conf with Mr. Prolow and Mr. Utley; conf. with Prolow, Utley, Hersch, Buschbaum, et al re technology;
09/29/00 C WHEELER	.25 Call from Mr. Prolow
09/29/00 C WHEELER	.50 Meeting with Mr. Utley; review of status of potential investment
10/02/00 C WHEELER	.50 Follow up on conference call; call to Mr. Frolow
10/03/00 C WHEELER	1.00 Conf with Mr. Utley; conf with Mr. Utley; call to Mr. Prolow
10/03/00 C WHEELER	2.00 Conf call with Mr. Applestein, Mr. Prolow, Mr. Utley, Mr.Hersh, et. al.; conf with Mr. Hersh
10/03/00 C WHEELER	.50 Conf with auditors
10/03/00 C WHEELER	.25 Set up conf with investors
10/11/00 C WHEELER	.50 Conf with Mr. Prolow
10/12/00 C WHEELER	.50 Conf with Mr. Utley
10/12/00 C WHEELER	.25 Conf with Mr. Utley
10/13/00 C WHEELER	.50 Conf with Mr. Utley re investors and confidentiality agreement



10/19/00 C WHEELER	1.25 Conf with Mr. Prolow re offer; conf with Mr. Utley; conf with Mr. Utley; conf with Mr. Prolow
10/23/00 C WHEELER	.50 Conf with Mr. Prolow re proposed investor
10/23/00 C WHEELER	.50 Conference w/B.Utley
10/26/00 C WHEELER	1.00 Conf with Mr. Prolow; conf with Mr. Utley; conf with Mr. Reed re trademark and copyright matters
10/31/00 C WHEELER	.50 Conf with Mr. Utley; conf with Mr. Rubenstein; Conf with Mr. Utley re financing
11/01/00 C WHEELER	.25 Conf with Mr. Utley re financing and re Mr. Rubenstein
11/03/00 C WHEELER	.50 Call to Mr. Utley; conf with Mr. Utley re funding;
11/03/00 C WHEELER	.50 Review of stock grant requests
11/05/00 C WHEELER	1.00 Conf with Mr. Utley; conf with Mr. Prolow re investors
11/06/00 C WHEELER	.50 Conf with Mr. Utley re investors
11/07/00 C WHEELER	.75 Conf with Mr. Utley re financing; call to Mr. Assaf; conf with Mr. Utley re Mr. Rubenstein
11/08/00 J ZAMMAS	.50 Preparation of receipt for iviewit minute books to be loaned to company; compile minute books for pickup.
11/09/00 C WHEELER	.75 Conf with Mr. Utley re funding ; conf with Mr. Assaf re funds; call to Mr. Prolow
11/09/00 C WHEELER	.50 Conf with Mr. Prolow; conf with Mr. Utley
11/10/00 D THOMPSON II	.50 Telephone conference with Attorney C. Wheeler re bridge financing; Follow-up re same.
11/10/00 C WHEELER	.50 Conf with Mr. Utley re financing
11/21/00 C WHEEL	R .25 Call from Mr. Prolow
11/22/00 C WHEEL	CR .25 Call to Mr. Prolow
11/28/00 C WHEELER	.50 Conf with Mr. Utley re financing
12/01/00 C WHEELER	.50 Conf with Mr. Hersh; arrange transmittal of business plan to prospective investors



12/01/00 C WHEELER	.25 Review of correspondence and documents
12/01/00 C WHEELER	.50 Additional review of documents and correspondence
12/08/00 C WHEELER	.25 Conf as to opinion and bridge loan
12/15/00 C WHEELER	.25 Conf with Mr. Prolow re financing
12/19/00 C WHEELER	.25 Call to Mr. Prolow
12/21/00 C WHEELER	R .50 Conf with Mr. Utley
12/22/00 C WHEELER	R .25 Conf with Mr. Utley
12/29/00 C WHEELER	.50 Conf with Mr. Prolow re financing
	.50 Conf with Mr. Prolow re status of new financing
01/09/01 D THOMPSON II	.25 Conference with Attorney Mara Lerner Robbins re offering.
A1/AA/A1 7	
	1.00 Follow up on term sheet for Tiedemann investment
01/11/01 C WHEELER	.50 Conf with Mr. Hersh; arrange for follow up on investment by Prolow
01/11/01 M ROBBINS	1.75 Inter-office conference with C. Wheeler re: Prolow term sheet. Meeting with D. Thompson re: contents of term sheet; preemptive rights; anti-dilution rights. Telephone conference with R. Hersh re: Prolow note and warrant offering. Review Alpine documentation re: anti-dilution and preemptive rights.
01/12/01 C WHEELER	.50 Arrange for follow up on investigation; check on status of documentation for Prolow loan
01/12/01 M ROBBINS	1.25 Review certificate of designation re: anti-dilution provisions. Review investor rights agreement re: preemptive rights. Meeting with R. Hersh re: \$600,000 private offering. E-mail to D. Thompson re: term sheet.
01/15/01 D THOMPSON II	.50 Conference with Attorney Mara Lerner Robbins re
	investment issues.



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	
01/16/01 M ROBBINS 2	2.50 Preparation of Tiedemann Prolow subscription documents. Telephone conferences with R. Hersh.
	2.00 Review and revise Subscription Booklet, Convertible Note and Warrant for Tiedemann offering.
01/17/01 M ROBBINS 3	50 Draft and preparation of Warrant Agreement. Draft and preparation of Convertible Promissory Note. Modifications to Subscription Documents. Memo to D. Thompson. Telephone conferences with R. Hersh.
01/18/01 D THOMPSON II	75 Conference with Attorney Mara Lerner Robbins re reorganization and stock issuances.
01/18/01 M ROBBINS 3.	50 Preparation of subscription agreement, convertible note and warrant. Meeting with D. Thompson re: comments to Tiedemann investment documents. Inter-office conferences with G. Coleman re: risk factors. Meeting with Rocky Thompson re: stock split. Inter-office conference with A. Levy re: stock split.
01/23/01 C WHEELER	.50 Meeting with principals of Internet train
01/23/01 C WHEELER	1.00 Meeting with Mr. Utley and Gayle Coleman
01/23/01 C WHEELER	.50 Conf with Mr. Utley re follow up
01/23/01 M ROBBINS 1	.75 Review file re: share exchange with minority iviewit Technologies stockholders. Telephone conference with R. Hersh re: Tiedemann Prolow offering. Meeting with R. Hersh re: same. Modifications to offering documents.
01/23/01 G COLEMAN 2	.00 Conference with B. Utley and C. Wheeler. Draft letter of intent. Telephone conferences with B. Utley. Revise letter of intent. Forward same.
01/24/01 C WHEELER	1.00 Conf with Mr. Utley; revise letter of intent
01/24/01 C WHEELER	1.00 Revision of document
01/24/01 M ROBBINS 1.5	0 Modifications to Tiedemann Prolow investment documents. Telephone conferences with R. Hersh. Correspondence to B. Utley re: draft investment documents. Review file re: share exchange with minority iviewit Technologies stockholders. Review memoranda re: same.



01/29/01 M ROBBINS 1.00 Meeting with Rocky Thompson re: tax matters relative to share exchange options. Review file re: form of Share Exchange Option Agreement. Review form of Share Exchange Option Agreement.

01/30/01 D THOMPSON II .25 Review Exchange Agreement.

- 01/30/01 M ROBBINS 3.25 Draft and preparation of form of Share Exchange Agreement for minority subsidiary shareholders. Inter-office conference with Jill Zammas re: previous execution of share exchange option agreement. Correspondence to Brian Utley re: execution of Share Exchange Option Agreements. Meeting with Chris Wheeler re: Tiedemann subscription documents. Call to Craig Smith.
- 01/30/01 J ZANMAS .75 Review files regarding Share Exchange Agreement for M. Robbins.
- 02/02/01 D THOMPSON II .75 Meeting with Brian Utley re pending projects.
- 02/02/01 C WHEELER .50 Conf with Mr. Prolow
- 02/02/01 M ROBBINS .75 Inter-office conference with Rocky Thompson re: Share Exchange Agreement. Inter-office conference with A. Levy re: stock split; short-form merger; gift of E. Bernstein shares. Inter-office conference with J. Zammas re: Iantoni notes.
- 02/05/01 C WHEELER 2.50 Meeting as to structure of Internet train acquisition
- 02/05/01 C WHEELER .50 Correspondence re intellectual property follow up
- 02/07/01 D THOMPSON II 1.75 Review Tiedemann documents; Follow-up re same; Telephone conference with Craig Smith.
- 02/07/01 A LEVY .50 General corporate matters; OC with DET re stock split.
- 02/09/01 D THOMPSON II 1.25 Telephone conference with Ray Hersh re Tiedemann Prolow investment; revise docs.

02/09/01 A LEVY .50 General corporate matters.

02/11/01 D THOMPSON II .50 Review and revise Tiedemann documents.

02/12/01 D THOMPSON II 1.75 Review and analysis of anti-dilution protection in connection with Tiedemann purchase.



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)
03/14/01 D THOMPSON II 4.25 Prepare Acquisition Agreements; Telephone conference with Ray Hersh re same.
03/14/01 C WHEELER 1.00 Follow up on acquisition status; conf with Mr. Utley; receipt of note
03/14/01 A LEVY 1.00 Mtng with B. Utley and R. Hersh and preparation therefor.
03/15/01 S KAPP .75 Conf. with CCW re: rvw of note, rvw note and mark comments for CCW
03/15/01 S KAPP .25 T/c with B. Utley re: modifications and differences btwn executed note and current note
03/15/01 D THOMPSON II 5.75 Prepare Asset Purchase Agreement and begin Plan of Exchange.
03/15/01 D THOMPSON II .25 Conference re promissory note with Attorney Stuart Kapp.
03/16/01 D THOMPSON II 4.75 Prepare ITrain Agreements for Agreement and Plan of Exchange.
03/16/01 C WHEELER 1.00 Conf with Mr. Thompson re preparation of contracts; conf with Mr. Utley re same; conf as to promissory note and transmittal of funds
03/19/01 D THOMPSON II 2.25 Meeting with Brian Utley and Ray Hersh re OP and Internet Train.
03/19/01 D THOMPSON II 2.75 Review OP and Internet Train documentation.
03/19/01 D THOMPSON II .25 Revise Tiedemann Prolow documentation.
03/19/01 C WHEELER 1.00 Review of agreement
03/19/01 J ZAMMAS 6.00 Work on closing checklist; resolutions and Bills of Sale.



03/20/01 D THOMPSON	II 1.50 Prepare Exhibits to Purchase and Exchange Agreements with paralegal Jill Zammas re closing checklist and documentation.
03/20/01 D THOMPSON	II .25 Send cut Tiedemann/Prolow documentation.
03/20/01 C WHEELER	.50 Review of status of acquisition documents
03/20/01 C WHEELER	.50 Review of Agreement and Plan of Exchange; Review of Agreement for Purchase and Sale of Assets
03/20/01 J ZAMMAS	3.00 Work on closing checklist and preparation of Assignment and Assumption Agreement.
03/21/01 D THOMPSON	II .75 Follow-up on ITrain and Original Productions deals.
03/21/01 C WHEELER	.25 Review of Subscription correspondence to Tiedemann/Prolow
03/27/01 J ZAMMAS	.25 Have Greg Reed in the NY office perform a federal trademark search on iLearnit.
03/29/01 J ZAMMAS	.25 Contact Greg Reed in NY office regarding preliminary trademark search on ilearnit, Inc.
03/30/01 J ZAMMAS	.25 Follow up with Gregg Reed regarding trademark search.
03/30/01 S GORDON	.75 Preliminary trademark search for ILEARNIT.

Then later from his deposition we find that he does have knowledge and in fact performed an opinion for Mr. Prolow of course the opinions for investors in Mr. Wheeler's opinions did not need review from patent counsel regarding the patents:

14	A. Must be dealing with additional money from	
15	Alpine. Or - or it could be a combination thereof,	
16	because on the next page there is discussion of Prolow	
17	and financing. So some of the parties investing money	
	needed opinions from us. They would be opinions on	
19	the corporate status.	
p.200 Christopher Wheeler deposition		



Now, almost a year after the investment was made CEO Lamont, who was not present when this loan was made, went to meet Mr. Prolow to have documents for the loan finally completed. Neither Iviewit nor Mr. Prolow had a signed convertible promissory note for the transfer of the monies or the transfer of the securities, which Mr. Wheeler and Proskauer were to have secured. What the Bar of Florida may also note here, is that it has been alleged that the loan was purported to be for \$1 million dollars and then it appears that Iviewit was only given \$345,000. At the very same time, as will be evidenced; a briefcase of cash from an investor is walked off the Iviewit premises by Wheeler's hand picked management team with highly proprietary computers containing the patent processes as attested by employees in the evidence later submitted. What's more remarkable is that the employees, the computers and perhaps the missing money, end up at a Distance Learning Company that is partially owned by Mr. Wheeler's friend Mr. Prolow.





IVIEWIT HOLDINGS, INC.

P. Stephen Lamont Chief Executive Officer Direct Dial: 914-217-0038

April 15, 2003

Bruce T. Prolow General Partner Tiedemann/Prolow, LLC 535 Madison Avenue New York, N.Y. 10022

Re: Former Iviewit Board Director?

Dear Bruce:

Again. I was glad to clear up our affairs with respect to the \$345,000 note, as strict recording keeping is one of my own personal hot buttons.

In any event, I am writing for another reason as I came across a piece of disturbing information earlier today. I stumbled upon some documentation that named you as a Board Director of the company somewhere between April 2001 and October 2001.

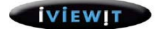
Moreover, recalling your own words of a distance learning company that you are affiliated with or a part owner of, currently run by or who currently employs a former Iviewit officer and director, troubles me to a certain extent when I view you as a former board member, if you ever held such a designation.

Further, and I should not be relaying this to you, but there are rumors swirling around the company with finger pointing and all from Florida to Los Angeles wherein in catches the jet stream and arrives very soon in New York of alleged breaches of confidentiality pertaining to Iviewit technology, equipment transfers, transfers of trade secrets, and, even in certain circumstances, outright misappropriation of company funds, encased in suitcases full of cash, from Iviewit to some un-named distance learning company in the northeast. Additionally, and I realize we do not know each other very well, but you might know something of my background from the business plan and know that one of my alma maters, Columbia Law School, is not known for its lack of first class materials in the corporate governance area.

As such, I would ask an explanation of these rumors and allegations from you either in a reply, or preferably a phone call, as my aim, as always, is not to harm but champion the

¹⁰ Mela, Rancho Palos Verdes, Cal. 90275 • T 310-265-1731 F 310-265-1730 • www.iviewit.com





Bruce Prolow April 15, 2003 Page 2

cause of our board and the shareholders I serve in the best way I know possible, the fiduciarily responsible way on all points.

Lastly, I ordered a full legal and accounting audit of the company many weeks ago, and I expect the completion of same shortly, so I look forward to hearing from you soon.

Very truly yours,

P. Stephen Lamont Chief Executive Officer

10 Mela, Rancho Palos Verdes, Cal. 90275 • T 310-265-1731 F 310-265-1730 • www.iviewit.com



Further Mr. Lamont's recollection of the events leading up to his having to have documents executed a year after the transaction.



Eliot I. Bernstein

Subject: FW: Tiedemann Prolow

Importance:

High

----Original Message-----From: P. Stephen Lamont [mailto:pstephen.lamont@verizon.net] Sent: Tuesday, April 15, 2003 3:06 PM To: Eliot I. Bernstein (E-mail) Subject: Tiedemann Prolow Importance: High

In early January 2002, upon the suggestion of former director Simon Bernstein, I participated in a three way conference call with Bruce Prolow and Craig Smith (Eliot Bernstein and William Kasser introduced me and quickly exited), a principal and analyst, respectively of the Tiedemann/Prolow investor in question. A pleasant conversation I recall, and Mr. Prolow asked what was my going forward strategy for the company, and we discussed some of my plans. Later, Mr. Prolow mentioned that he had never received executed documents pertaining to what he had described as a \$345,000 Convertible Promissory Note ("CPN"). Recalling what havoc was caused by faulty record keeping at my just prior employer, I assured Mr. Prolow that I could take corrective action, and we set a time to meet.

Later that month, in the Madison Avenue offices of Mr. Prolow, I pitched a new investment by his group into Iviewit, and discussed some of the terms and conditions that seemed unusual in the draft CPN note I received from William R. Kasser, wherein Mr. Kasser stated that to the best of his recollection, was the final unexecuted draft of the CPN. In any event, Mr. Prolow passed off judgment on an additional investment to his analyst, Craig Smith, and we set another meeting the next week to discuss same, or a conversion, in part or whole, of their CPN, and execution of their CPN. That very next week, Mr. Smith on behalf of Tiedemann/Prolow declined the new investment, and directly afterwards I executed the received from Mr. Kasser CPN in the following manner: Eliot I. Bernstein by P. Stephen Lamont his attorney-in-fact. Mind you, this action was not taken unilaterally and was discussed several times within the company, but no formal board of directors was in place at the time to review and approve execution of the CPN.

Saint Stephen: Pslam 1, Verse 1: "Blessed art thou who get a new printer ribbon and share their secretary!!!!!

Best regards,

P. Stephen Lamont Chief Executive Officer Iviewit Holdings, Inc. 10158 Stonehenge Circle Boynton Beach, Fla. 33437 Tel.: 914-217-0038 Email: pstephen.lamont@verizon.net; 9142170038@mobile.att.net URL: www.iviewit.com

THIS MESSAGE AND ITS EMBEDDED AND/OR ATTACHED FILES INCORPORATED HEREIN BY REFERENCE CONTAIN INFORMATION THAT IS PROPRIETARY AND CONFIDENTIAL, PRIVILEGED INFORMATION. IF YOU ARE NOT THE INTENDED RECIPIENT, YOU ARE PROHIBITED FROM READING, OPENING, PRINTING, COPYING, FORWARDING, OR SAVING THIS MAIL AND ITS EMBEDDED AND/OR ATTACHED FILES. PLEASE DELETE THE MESSAGE

1



We submit as evidence a letter to Mr. Prolow from CEO Lamont that asks for information regarding stolen computers that were taken by Mr. Utley as he left Iviewit, as evidenced in the attached police report and transferred to a company that Mr. Prolow was a director of. After his termination from Iviewit Mr. Utley was employed by Mr. Prolow's Company Internettrain which posed all kinds of conflicts for Mr. Prolow as a Board member of Iviewit and violated Mr. Utley's employment and non-compete agreement, attached as Exhibit B:



Page 1 of 2

Eliot I. Bernstein

Subject: FW: lviewit Importance: High

-----Original Message-----From: P. Stephen Lamont [mailto:pstephen.lamont@verizon.net] Sent: Thursday, April 25, 2002 1:59 AM To: bprolow@tiedemanntrust.com; bprolow@Tiedemannfunds.com Cc: Eliot I. Bernstein Subject: Re: Iviewit Importance: High

Bruce,

I must insist on being copied on all matters pertaining to Iviewit and Tiedemann/Prolow, and unfortunately you omitted me on the below message to Eliot Bernstein. Moreover, I found your clarifications lacking in a few areas, and would appreciate clarification of the below:

Question: Has there been any instances of equipment transfers from Iviewit to you personally or any of your affiliated companies (where affiliate is defined as a five (5) or more percent voting shareholder or one that directly or indirectly controls another)?

Question: Has there been any transfers of Iviewit trade secrets to you personally or any of your affiliated companies (where affiliate is defined as a five (5) or more percent voting shareholder or one that directly or indirectly controls another)?

Question: Are you now aware, or were you at anytime aware, of why former Iviewit employees would allege that a suitcase full of cash in Brian Utley's office was either: (i) the \$345,000 Convertible Note funded by Tiedemann/Prolow LLC or (ii) that Tiedemann/Prolow funded an amount in excess of \$345,000 and that the balance was encased in that suitcase full of cash?

Question: Given the definition of affiliate as a five (5) or more percent voting shareholder or one that directly or indirectly controls another would you recharacterize your clarifications 1 through 5 in your email directly below?

Best regards,

P. Stephen Lamont Chief Executive Officer I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: (914) 217-0038 email: pstephen.lamont@verizon.net rom: "Eliot I. Bernstein" <eliot.bernstein@verizon.net> To: "Simon L. Bernstein (E-mail)" <<u>simon@adelphia.net</u>>; "P. Stephen Lamont (E-mail 2)" <<u>spstephen.lamont@verizon.net</u>>; "Caroline Prochotska Rogers (E-mail)" <<u>caroline@cprogers.com</u>> Sent: Wednesday, April 24, 2002 3:33 PM

4/15/2003



Page 2 of 2

Subject: FW: Iviewit - is this ok? > > > ----- Original Message-----> From: Bruce Prolow [mailto:bprolow@Tiedemannfunds.com] > Sent: Wednesday, April 24, 2002 2:02 PM > To: 'eliot.bernstein@verizon.net' > Subject: FW: Iviewit - is this ok? > >> Hi Eliot: > > >> To summarize, here are the clarifications: >> >> 1. I am Managing Member of Tiedemann Prolow. >> 2. Tiedemann Prolow does not employ Brian Utley; nor is he affiliated with >> Tiedemann Prolow as a member or consultant. >> Brian is an executive of Internettrain. I am a director of Internettrain >> and Tiedemann Prolow is a passive investor in Internettrain. >> 3.1 introduced Internettrain to Iviewit as a potential client of Iviewit >> and user of its technology. To the best of my knowledge, this >> introduction was was made shortly after I met Iviewit and before both (i) >> the investment by Tiedemann Prolow into Iviewit and (ii) I became a >> director of Iviewit (it was a friendly referral/introduction of what I >> believed at the time to be two complementary companies). To my knowledge, >> Internettrain has never utilized any of Iviewit's proprietary technology. >>4. All funds invested by Tiedemann Prolow into Iviewit were sent in a >> single wire to Iviewit's account. Proof of the wire transfer of funds >> will be sent under separate cover. No funds intended for investment by >> Tiedemann Prolow into Iviewit (or any other company) were ever transferred >> directly or indirectly to Brian Utley.
> 5. Neither I nor any member of Tiedemann Prolow have ever benefited, >> directly or indirectly, from transactions by or between Iviewit and myself >> or affiliated companies (in fact, the entire relationship with Iviewit has >> involved only an investment by Tiedemann Prolow, and expenses borne by >> Tiedemann Prolow which were related to the Board membership). >> >> I am sure that this answers your questions. Please contact me directly >> with any further questions. >> >> Please keep us informed of your progress. I trust that you will be able >> to come to some satisfactory resolution that is in the best interests of >> the company and its investors. >> >> Regards, >> >>Bruce >> >> > Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.471 / Virus Database: 269 - Release Date: 4/10/2003

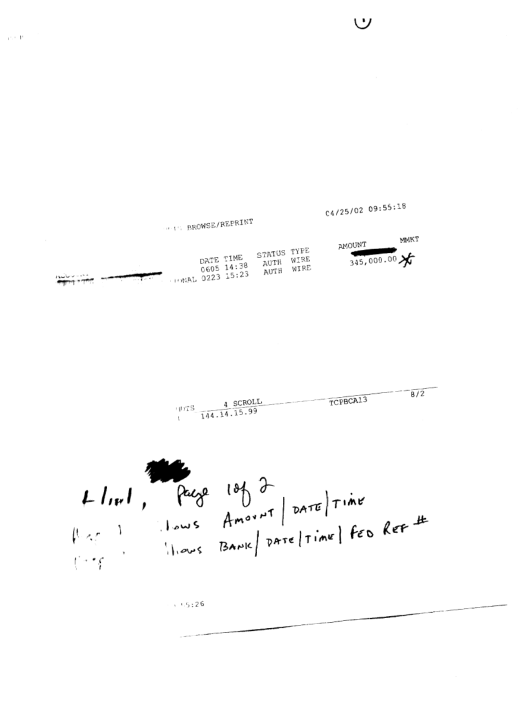
4/15/2003



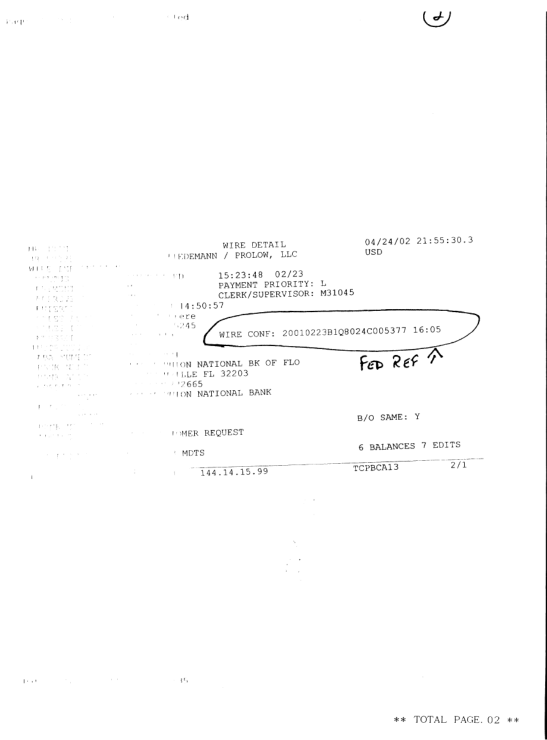
The documents that were later signed by Brian Utley and Raymond Hersh and prepared by Proskauer Rose LLP come two months month after the transaction and again without Board approval and missing the convertible note which was signed a year later by Mr. Lamont.

We submit the wire transfer information sent to the Company a year later by Mr. Prolow:









The documents completed for the transaction occur after the transaction, the fact that it been transmitted earlier was already a large concern for the shareholders, board of director members, investors and other legal counsel, as the documents for the transaction



were never sent to the Board. We submit these documents as Exhibit B. As you will see on these documents it is Proskauer Rose footers that are imprinted on 3/20/01, a month after the transfer and further the warrant is not a part of their closing documents. The warrant is drafted, executed and sent by Raymond Hersh two months after the transaction and a month after the Proskauer documents are supposedly signed and has a different amount of stock than the Proskauer Rose documents. Also discovered was that without Board approval or knowledge, Mr. Utley and Mr. Wheeler had been preparing to sell/merge the Company to Mr. Prolow's Company and transfer with this transaction the assets of Iviewit. When Mr. Utley proposed this plan at a Board meeting with the New Jersey Company members involved, they were asked to leave the Board meeting and Mr. Utley was removed from his corporate responsibilities.

So this led to a questioning of the transaction that Mr. Wheeler had orchestrated with Mr. Utley and Mr. Prolow and Wheeler was asked to attend meetings of the Board before it disbanded, in which he could address this most bizarre transaction and several of the patent issues that were arising, issues concerning Mr. Utley improperly filing patents that he and Mr. Wheeler were overseeing, as will be evidenced further in this rebuttal. Instead of showing up to the Board meetings to explain, Mr. Wheeler failed to attend any of the final meetings and the Board, Board members began to get nervous and all began to resign fearing repercussions from these actions. Immediately after Mr. Utley was fired, Mr. Wheeler supposedly wrote a letter to Mr. Utley withdrawing Proskauer's services. As the investigations into what had happened began, both Mr. Utley and Mr. Wheeler filed actions against the Company in an attempt to bankrupt it and gain claims against the Intellectual Property that they had tried repeatedly to steal while in positions of management. Now Mr. Utley in his final days gave the employees no notice of termination as directed by the Board weeks in advance of the closure of the Boca Raton office and then he and his longtime friend Mr. Utley and another Wheeler referral Mr. Mike Reale, tried to bribe employees with a briefcase of cash on the last day of their employment, to steal patent processes, proprietary equipment, trade secrets, etc. and even claim that the cash was from an investor, perhaps this is why the documentation on the Tiedemann/Prolow loan is missing.

From Mr. Wheeler's deposition we submit on a transaction he authored with Mr. Utley for a friend of his with no COI signed Mr. Carl Tiedemann and Mr. Bruce Prolow:



		95
	1	Q. Okay.
~	2	A. And I'm not so sure everyone participated,
	3	but to a great extent, many did.
	4	Q. Now, Bruce Prolow was another individual
	5	who you indicated - Prolow, rather, was an individual
	6	you indicated also invested?
	7	A. Well, he had a group. I mean, he was a
	8	person introduced to the company, but he - he I
	9	don't know how his money came in. I don't know how it
	10	was Don't know if it came in from one or two
	11	investors or whatever.
	12	MR. TRIGGS: Just do this. If this will
-	13	speed us up, the question was asked I think is
	14	something about whether Bruce Prolow put money
	15	in. Just - he wants you to answer the question
	16	that he's asking, and it will speed us up if you
	17	just answer the question he's asking.
	18	A. I don't know.
	19	Q. Okay. Do you know how much money came in
	20	from Mr. Prolow?
	21	A. No.
	22	Q. Were you involved in preparing the
	23	transactional documents with regard to any funding
	24	that Mr. Prolow provided to iviewit?
-	25	A. I can't remember.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



We respectfully ask the Bar of Florida to call the following individuals directly for their statements in the following matters of stolen money and stolen equipment:

- 1. Matthew Mink 2. Zakirul Shirajee – Have taped testimony 3.
 - Anthony Frenden Have written testimony submitted

below

We submit the following evidence in this matter:

-----Original Message-----From: Eliot I. Bernstein [mailto:res0bf4a@verizon.net] Sent: Wednesday, June 13, 2001 9:21 PM To: Ross Miller (E-mail); Ross Miller (E-mail 2); William R. Kasser (E-mail); William R. Kasser (E-mail 2); Simon L. Bernstein (E-mail) Subject: Missing Boca Equipment

Please read this email from Matt Mink it clearly indicates that Mike and Brian have iviewit equipment. -----Original Message-----From: Minkvideo@aol.com [mailto:Minkvideo@aol.com] Sent: Wednesday, June 13, 2001 4:50 AM To: tyrexden@yahoo.com Subject: Re:

Tony.

Everything is good. I finally have my computer back and I am editing again. I am trying a little marketing right now. I have an ad going into a local vendors magazine and I have been meeting and contacting other video companies in my field to let them know that I am available to shoot and edit. I met with Zakirul one day at his school and everything seems to be going well with him too. Mike Reale has contacted me twice too. I quess he has the bomber and the computer I worked on and there is an administration password he can't get by. I couldn't help him there. I guess Tammy won't help him out.

When my computer went down I lost Dreamweaver, Fireworks and my encoders. I didn't have any backups for them. I know better this time. I am backing up everything.

Take care and I'll talk to you soon.

Matt



> -----Original Message-----From: Minkvideo@aol.com [mailto:Minkvideo@aol.com] Sent: Wednesday, May 01, 2002 5:15 PM To: t.rex3@verizon.net Subject: Re: from Tony! speaking of New Jersey....Mike Reale called me after i was let go...could have been a few weeks to a month about passcodes to computers and if I wanted to go to New Jersey to help set up their new operation with the distance

learning because I knew the iviewit processes. If you mean stuff like that let me know

Matthew

And we submit Mr. Frenden's testimony



March 28, 2002.

This is my recollection of the events last year, which took place after the Iviewit staff was informed that the company would soon be closing, and we were all losing our jobs:

Shortly after a conference room meeting with people who Scott Murphy brought in, a videotape is brought into the lab. It is made clear that the tape belongs to Scott Murphy's associates, and I am instructed to give the utmost care and attention to encoding this tape, which is of pornographic nature. The number \$7 million is repeatedly mentioned as possible revenue should Iviewit get this pornography account. The tape is initially previewed in the lab when Mike Reale plays it in a VCR. I am present, along with Tammy Raymond, Network Administrator, and Courtney Jurcak, a teenage female technician. I believe Matthew Mink was also there. The tape is played using zero discretion. I am instructed to do my best in encoding this material, because as it was put to me, the deal could possibly serve in saving the company and everyone's job. To make clear, this episode all happened after a conference room meeting, in which Brian Utley announced to all Iviewit employees that the company was closing, effective immediately. After this announcement, and before the porno tape came in, my self-given job responsibilities included make closure to the Iviewit Boca Raton lab by packing away equipment for West Coast shipment, and informing our current clients that we would be doing no more work for them. I ran a very generalized encoding session over the porno tape. I remember meeting one of the main slimeball porno guys during this general time. He pointed at my computer screen and told me he needed the videos to look better than they did so he could offer something on his porno sites that no one else had. I didn't bother to use any special proprietary processes on the video because I was not personally motivated to do a good job on the tape. Approximately, the next day, I am summoned to the conference room where sits Brian Utley and Raymond Hersh. There is a large TV web monitor at the end of the conference table connected to the Internet, and I am instructed to use it to play the porno video which I encoded, and was now streaming live from our streaming server. I play the video, they watch. Comment on various visualities from the encode. They ask me questions. I am slightly embarrassed and want no part of it, and made a decision to myself that had they asked me to do further work for this client, I would decline. I was very shocked at the casual demeanor of these two men during this conference room porno review. Up to that point, and since the day I began at the company, I was informed that Iviewit would never have anything to do with adult content. The technology simply would not be used for those avenues, and I was made aware that stockholders and board members specifically stipulated these points. During this general time, (but a bit later, because I



remember some of the other technicians had already worked their last day), Mike Reale brings in a gray suitcase into the lab. The suitcase is constructed of a very durable nature and locking mechanisms. He opens it in front of me, and it's the most money I've ever seen in my life. Tammy Raymond was there, and later claimed that she thought it was fake because there was so much of it, but I was inches from it, and it looked like perfectly real stacks and stacks of one hundred dollar bills, and neatly arranged like in the movies. I asked Reale where this came from. I don't remember whom he said, but it was a name familiar to me as someone who didn't work in our office but had direct investment relations with Iviewit.

I swear the above to be true and complete, to the best of my recollection.

Anthony Frenden 841 Manhattan Avenue #9 Hermosa Beach CA 90254

And at this point it was clear they had stolen equipment and a police report was made and once the Computers were returned we found they had been accessed and used for Production at the Company Internet Train where Mr. Utley was working for Mr. Prolow.

-----Original Message-----From: Bill Kasser [mailto:bill@iviewit.com] Sent: Tuesday, July 17, 2001 8:55 AM To: Tony Frenden Subject: Encoding Machines

How are the Bomber & Nitro? Did Brian do any damage? Did he leave a record of what he did? Bill



-----Original Message----- **From:** Tony Frenden [mailto:tyrex.den@verizon.net] **Sent:** Thursday, July 19, 2001 1:39 AM **To:** 'Bill Kasser' **Subject:** RE: Encoding Machines

Bill,

Both machines were accessed, and used during the time they weren't in our hands. On the Bomber, i didn't find any streaming media files, but it was indicated that the encoding software (to create streaming files) had been used frequently. On the Nitro, i have not yet searched for streaming files, but i did find many images that pertain to the InternetTrane product. These images were to appear as pages within InternetTrane's software. These files were created by someone using the Nitro in early June.

It was shown that both machines were part of a network environment together, while in our absence. The drives of each computer was 'shared' or accessible to the other computer. Bomber's drive was called 'Production', while the Nitro was named "Video". Furthermore, the Bomber recieved an upgrade of its 'operating system' (from Windows NT to Windows 2000) to facillitate its network environment. I don't believe the Windows 2000 upgrade to be legitimate.

A side note reveals that both computers had pirated software installed on them in June or July, and files resulting from them were created as late as July 11, 2001.

If you require further details, let me know.

Tony Frenden

We submit Mssrs: Utley/Reale Police Report

Frightening but true, Brian and Mike steal highly proprietary equipment worth a fortune in proprietary software and confidential iviewit processes. After lying about what they were taking and lying to the police they are confronted to return the machines which they have taken to a distance learning part owned by our investor Tiedeman/Prolow's distance learning company. Without the testimony of Matthew Mink that they had contacted him for passwords we would have never recovered the machine as Utley had stated to the Company that he did not possess such machines.



	Agency Name Boca Raton Police Department									1.054500								
I N	_	ORI 0500200					REPORT Date / Time 00					Time Reported 06/20/200	1-054580 01_10:12_Wee					
C I D	Location of Incident					Premise Type				Zon	e/Traci	t	Last K	nown Secure 04/27/200				
E N T	#1	Crime	Incident(s) zzlement			, 0000	Tuto	(Com)	Weapo	n / Tools	NONI	ffice E/NOT AI	PPLI	41 CABL	E	ALTOU	05/18/200	01 10:12 Fri Activity
D	-	EMB	Incident					<u> </u>	Entry			Exit	_			Sec	urity	
A T A	#2							. ,	Entry	n / Tools	_	Exit	_			18.00		Activity
A	#3	Crime	ncident					()	Weapor	1 / Tools		Latt				560	urity	Activity
	Ali	rm/No A	larm Method	OCF.	ten/Ma	France	01.	045	Entry			Exit				Secu	urity	
мо	_		larm, Method	_	_		Object	Of Entr	y/Office	Equipme	nt, Pr	esence Oj	f Vic	tim/Oi	ı Prem	ises		
	# 01	Victims Victim/B	usiness Name (I	ast. Fi	SINES						ry: 0	DOB	-10		10.0		Domestic: N	
	VI	IVIEV	VIT.COM, IN	С.						Victim Crime		Age	K	ace Se	To C	tionship)ffender		Branch/Status
T		ne Addres 2255	W GLADES	RD -	337W	, Boca	Rator	i, FL 33	3431-			15-			41	Ho	Resident	561-999-8899
М			me/Address													Bu	siness Phone	01-999-0099
	VY					Style	Co			ic/Lis				VIN		_		
0	Тур	CODES: V- Victim (Denote V2, V3) O = Owner (if other than victim) R = Reporting Person (if other than victim) Type: INDIVIDUAL (NOT A LE OFFICER)																
T H E	Code Name (Last, First, Middle) KASSER, WILLIAM									tionship Mender Branch/Status								
R S	Home Address 991 Nw 9th St Boca Raton, FL 33486							1	A	ge 53	W	M		Hor	me Phone			
I N	Employer Name/Address Iviewit.com, Inc, 2255 W Glade						es Rd (C	ONTRO	LLF	21				Bus	iness Phone	999-8899		
v	Type: INDIVIDUAL (NOT A LE OFFICER) Code Name (Last, First, Middle) REALE, MICHAEL															301-	999-8899	
L V E	SB Hom	REALE Address	E, MICHAEL							Victim of Crime #	ĺ .	DOB se <i>30</i>	Ras W	1	Relati To Of	onship fender	Resident Statu	Branch/Status
Ď		5304 Ventura Dr Delray Beach, FL 33484 mployer Name/Address														Hon	ne Phone 561-4	499-8850
-	1 = N			ounter	feit / Fo	read A	- Dee										iness Phone	
ŀ	VI	ode Fmy				vered for			andalized on)		overed	6 = Seiz	zed	7 = Sto	olen 8	= Unkn	own	
ļ	_	CE S	\$40,000.00	, OJ	QTY 2	Compute		roperty I	roperty Description			Make/Model				Serial Number		
P				-														
R		_		-														
P E R	-												_					
Ť				_									_					
ŀ	-	+		_														
F	+	_											_					
_	Officer	_	ULLOA, J.	(TRA	F) (A3	51)						Total Stol	len V	alue: S	40.000	00		
	nvest		MEYER, S. J.									Supervis		ande. a		_	C. (PATL, A	2)
	_	inant Sig By: PNEV	VELL, RECORI	DS3			Case : Ex	Status ceptiona	lly	08/10/	2001		ptior	ion: 1041	learea		8/10/2001	Page 1 /2002 10:35:32



	on I one	e Department		OCA: 2001-0.	54580)
		Additional Name List				
Name	Code/#	Name (Last, First, Middle)	Victim o Crime			
				- DOD	Age	Race
SB	2	UTLEY, BRIAN		10/27/1022	60	TD2
) SB	-	UTLEY, BRIAN 1930 Sw 8th St , Boca Raton, FL 33486-		10/27/1932 н: 561-		W

R_CS7NC

Printed By: PNEWELL, RECORDS3 02/27/2002 10:35



tatur				ent				Case# 2001-054580
datus odes	1 = 1	None 2	= Burned 3 =	Counterfeit / Forged	4 = Damaged 5 = Recovered 6 -	Scized 7 = Stole	n 8 = Unknow	n
	UCR	Status	Quantity	Type Measure	Suspected Type			Jp to 3 types of activity
р.	_	-+						p to p types of activity
R U								
Ğ S				+				
-	\rightarrow							
-	-+							
	Assistin	ng Office	<i>rs</i>					
1								
	Suspect	t Hate / E	as Motivated:	None (No bias)				
	WILL	IAM K	ASSER OF	. ,				
	0.000				DVISED THAT 2 DELT MORE			
	(MOD	EL AN	D SERIAL#	UNKNOWN)(\$4	DVISED THAT 2 DELL MOI 40,000.00), WERE STOLEN F	DIFIED COMP	UTER/ENC	ODING MACHINES
	(MOD EX-PF	EL AN	D SERIAL#	UNKNOWN)(\$4 .P. OF OPERATI	DVISED THAT 2 DELL MO 40,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	EL AN RESIDI	D SERIAL# ENT AND V	UNKNOWN)(\$4 .P. OF OPERATI	DVISED THAT 2 DELL MOI 40,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	DEL AN RESIDI	D SERIAL# ENT AND V	UNKNOWN)(\$4 .P. OF OPERATI	DVISED THAT 2 DELL MOI 40,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN RESIDI	ID SERIAL#	UNKNOWN)(\$4 .P. OF OPERATI	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC 3USINESS B	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	ID SERIAL#	UNKNOWN)(\$4 .P. OF OPERATI	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	'UTER/ENC 3USINESS B	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	ID SERIAL#	UNKNOWN)(\$4 P. OF OPERATI	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	DEL AN	ID SERIAL#	.P. OF OPERATI	DVISED THAT 2 DELL MOJ 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	D SERIAL#	.P. OF OPERATI	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC 3USINESS B	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	DEL AN RESIDI	ID SERIAL#	.P. OF OPERATI	DVISED THAT 2 DELL MOJ 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	ID SERIAL#	UNKNOWN)(\$4	DVISED THAT 2 DELL MOJ 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	DEL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MOJ 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	ID SERIAL#	.P. OF OPERATI	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	ID SERIAL#	.P. OF OPERATI	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	DEL AN	ID SERIAL#	.P. OF OPERATI	DVISED THAT 2 DELL MOJ 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	PEL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC BUSINESS B	ODING MACHINES Y THE COMPANYS
- 1	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS
	(MOD EX-PF	EL AN	ID SERIAL#	UNKNOWN)(SA	DVISED THAT 2 DELL MO 10,000.00), WERE STOLEN F ONS.	DIFIED COMP ROM THEIR F	UTER/ENC	ODING MACHINES Y THE COMPANYS



REPORTING OFFICER NARRATIVE

OCA.

Boca Raton Police Department		OCA
Victim	0.0	2001-054580
IVIEWIT.COM, INC.	EMDEZZI EMENIC	Date / Time Reported Wed 06/20/2001 10:12
		n cu 00/20/2001 10.12

ON 06-20-2001 I SPOKE WITH WILLIAM KASSER(CONTROLLER) OF IVIEWIT.COM BY TELEPHONE. KASSER STATED THAT ON 04-27-2001, THE EX-PRESIDENT(BRIAN UTLEY) AND THE V.P. OF OPERATIONS(MICHAEL REALE) FOR THEIR COMPANY, STOLE 2 DELL MODIFIED COMPUTER/ENCODING MACHINES(UNKNOWN MODEL & SERIAL #) THAT WERE VALUED AT \$40,000.00. THE COMPUTERS WERE NAMED "THE BOMBER" AND "THE NITRO".

KASSER ADVISED ME THAT THESE COMPUTERS WERE MODIFIED TO ENCODE VIDEOS AND HAD LARGER DISK DRIVES AND VIDEO ENCODING CARDS INSTALLED. THIS IS WHAT MADE THEM SO VALUABLE. THESE COMPUTERS GENERATED REVENUE FOR THE COMPANY.

KASSER ADVISED ME THAT THEIR COMPANY WAS CLOSING THEIR BOCA OFFICE AT 2255 W. GLADES ROAD AT THE END OF APRIL AND RELOCATING TO CALIFORNIA, AND UTLEY AND REALE WERE BEING TERMINATED AT THAT TIME. ON UTLEY'S LAST DAY, HE HAD ADVISED KASSER THAT HE WAS INTERESTED IN PURCHASING 2 STANDARD DESKTOP COMPUTERS FROM THEM FOR \$1,000.00 A PIECE. KASSER AGREED, UTLEY GAVE 2 SEPARATE CHECKS FOR \$1,000.00 A PIECE, AND AT THAT TIME ALL OF THE COMPUTERS WERE BEING BOXED UP TO BE RELOCATED TO CALIFORNIA.

KASSER STATED THAT REALE WAS SUPERVISING THE PACKING OF THE COMPUTERS AND KNEW EXACTLY WHAT CONTENTS WERE IN EACH BOX. ONCE THE BOXES WERE PACKED, REALE GAVE UTLEY THE OKAY TO TAKE 2 BOXES CONTAINING THE MOST VALUABLE COMPUTERS AND NOT THE BOXES WITH THE STANDARD COMPUTERS.

KASSER THEN STATED THAT HE HAD FOUND OUT APPROXIMATELY 3 WEEKS LATER, ONCE THE BOXES HAD ARRIVED IN CALIFORNIA, THAT THE MOST VALUABLE COMPUTERS WERE NOT DELIVERED. AT THAT TIME, KASSER THEN CONTACTED UTLEY AND UTLEY ADMITTED THAT HIMSELF AND REALE HAD TAKEN THE MOST VALUABLE COMPUTERS AND TOLD KASSER THAT THEY WERE ONLY WORTH \$1,000.00 A PIECE ANYWAY. UTLEY WAS ASKED TO RETURN THESE COMPUTERS AND TAKE THE CORRECT ONES AND HE REFUSED.

I THEN SPOKE WITH ROSS MILLER, WHO IS THE COMPANIES ATTORNEY, WHO ADVISED ME THAT REALE WAS IN CHARGE OF PACKAGING EACH COMPUTER AND WRONGFULLY AND INTENTIONALLY LET UTLEY TAKE THE MOST VALUABLE COMPUTERS, WITHOUT CONSENT FROM ANYONE ELSE IN THE COMPANY. ROSS ALSO CONFIRMED ALL OF THE ABOVE INFORMATION GIVEN BY KASSER. ROSS ADVISED ME THAT HE HAD BEEN TOLD BY SEVERAL 3RD PARTIES THAT REALE AND UTLEY ADMITTED TO HAVING THE ABOVE STATED EQUIPMENT AND ASKED 3RD PARTIES FOR ASSISTANCE IN OPERATING IT. ROSS HAS A SUSPICION THAT THE EQUIPMENT MAY BE USED TO START A BUSINESS FOR REALE AND UTLEY.

ON 06-20-2001 AT 12:28 HOURS, I CONTACTED UTLEY AT 561-750-6876, WHO ADVISED ME THAT HE DID HAVE THE EQUIPMENT, BUT ADVISED THAT THE DEAL WAS STRAIGHT FORWARD AND HE POINTED OUT TO KASSER EXACTLY WHAT COMPUTERS HE WOULD BE TAKING AND ALL WAS AGREED ON. UTLEY ADVISED THAT HE PAID \$1,000.00 PER COMPUTER AND THAT IT WAS A GENEROUS OFFER . UTLEY BELIEVES THAT KASSER MUST HAVE DECIDED AFTER THE FACT THAT HE DID NOT RECEIVE ENOUGH MONEY FOR THESE COMPUTERS AND IS EXAGGERATING ABOUT THEIR \$40,000.00 VALUE.

ON 06-20-2001 AT 13:00 HOURS, I SPOKE WITH REALE AT 561-499-8850, WHO ADVISED ME THAT HE DID NOT HAVE ANY INVOLVEMENT IN ANY COMPUTER THEFT. REALE ADVISED

Reporting Officer: ULLOA, J. Printed By: PNEWELL, RECORDS3 02/27/2002 10:35

Page 3 of



REPORTING OFFICER NARRATIVE OCA Boca Ration Police Department 2001-054580 Victim Offense Date / Time Reported IVIEWIT.COM, INC. EMBEZZLEMENT Wed 06/20/2001 10:12

ME THAT UTLEY HAD POINTED OUT THE COMPUTERS THAT HE WAS GOING TO PURCHASE FOR \$1,000.00 EACH AND THAT IS WHAT WAS TAKEN WHEN THEY LEFT THE COMPANY. REALE STATED THAT PAYING \$1,000.00 FOR EACH OF THE COMPUTERS THAT THEY TOOK WAS A VERY GENEROUS OFFER, DUE TO THEIR AGE AND VINTAGE. REALE STATED THAT THE COMPUTERS HAD STANDARD HARDWARE, SO THE VALUE THAT WAS GIVEN BY KASSER WAS WAY ABOVE IT'S FAIR MARKET VALUE. REALE STATED THAT HE HAS MANY YEARS OF EXPERIENCE WITH COMPUTERS AND KNOWS WHAT THEY ARE WORTH. REALE FEELS THAT KASSER'S COMPLAINT IS MOTIVATED BY EMOTIONS AND NOT MONEY.

I ADVISED THE COMPLAINANT TO CONTACT THE P.D. IF THERE IS ANY ADDITIONAL INFORMATION, AND I WAS ASKED BY KASSER TO PLEASE HAVE SOMEONE CONTACT HIM REGARDING AN INVESTIGATION INTO THIS MATTER.

Reporting Officer: ULLOA, J. Printed By: PNEWELL, RECORDS3 02/27/2002 10:35

Page ______ of _____



Incident Report Suspect List Boca Raton Police Department OCA: 2001-054580 Name (Last, First, Middle) Also Known As Home Address 1930 SW 8TH ST BOCA RATON, FL 33486 561-750-6876 Utley, Brian Business Address 561-289-8145 DOB. Race Sex Hgt Age Wgt Hair Scars, Marks, Tattoos, or other distinguishing features Eye 10/27/1932 W 68 М Reported Suspect Detail Suspect Age Race Sex Height Weight SSN 528-40-3812 Weapon, Type Feature Make Model Color Caliber Dir of Travel Mode of Travel VIN VehYr/Make/Model Drs Style Color Lic/St Notes Physical Char

R_CS8IBR

Printed By: PNEWELL, RECORDS3 02/27/2002 10:35



CASE SUPPLEMENTAL REPORT NOT SUPERVISOR APPROVED

Printed: 02/27/2002 10:35

	THE INFORMATION BELOW IS	OCA: 2001054580 CONFIDENTIAL - FOR USE BY AUTHORIZED PERSONNEL ONLY
Case Status:		
	Exceptionally Cleared	Offense: EMBEZZLEMENT
ase wing Status:	Exceptionally Cleared	Occured: 04/27/2001
nvestigator: MEY	ER, S. P. (528)	Date / Time: 08/08/2001 16 17 26 16
Supervisor: (0)		Date / Time: 08/08/2001 16:17:26, Wednesday
0		Supervisor Review Date / Time: NOT REVIEWED
Contact:		Reference: Follow Up

06/26/2001 at 14:00 hours I spoke to William Kasser concerning the theft of computers from Iviewit.Com. William Kasser, who is the Controller for Iviewit.Com, verified that all of the information on the original report was accurate. Kasser advised that the Ex-President of the Boca branch of Iviewit.Com, Brian Utley, stole two Hi-tech computers from the Company after he was terminated from his position.

Kasser found out that the hi-tech computers, the "Nitro" and the "Bomber", were missing when he received a phone call from Eliot Bernstien in California. Kasser was told later by Michael Reale that Brian Utley had the Bomber and the Nitro. Kasser feels that Reale assisted Utley in stealing the computers from the Company when he was packaging the computers.

When Kasser called Utley Kasser asked Utley if he had the bomber and the Nitro. Utley told Kasser that he had the Nitro and Bomber and that he legally purchased the computers from the company for \$1000.00 each. Kasser was present when Utley asked Ross Miller if he could purchase two of the computers from the Company for \$1,000.00 each. Kasser told utley that the deal was for two of the generic computers, not the Nitro and the Bomber. Kasser told me that Utley knew that the Nitro and the Bomber were worth \$40,000.00. Utley told Kasser that he was not going to return the computers to the Company.

06/27/2001 at 10:30 hours I went to Iviewit.Com and I spoke to Ross Miller concerning this case. According to Miller, Utley approached him on May 3rd while Utley was cleaning out his office. Utley asked Miller if he could purchase his desktop computer and another generic computer from the business. Miller pointed to the generic computers in the general office area and he stated, "your computer and one of those computers". Utley confirmed that he wanted to purchase his office computer and one of the computers Miller was pointing to.

Miller told me that there was no way that Utley could have confused the Bomber and Nitro for two of the generic computers. First of all, the generic computers were still not boxed and sitting on the desks in the general area of the business. The Bomber and Nitro were already boxed and sitting in the hi-tech room, which is separate from the general office area. Second of all, Utley knows that the Bomber and the Nitro are the two most hi-tech computers in the business. Being President of the Company Utley knew that the computers were worth \$40,000.00. Even if Utley grabbed the wrong computers from the Company he was well aware of what he had when he opened the boxes.

06/29/2001at 11:30 A.M. Detective Ganci and I drove to Utley's house, which is located at 1930 SW 8th Street in Boca Raton. According to Utley he had possession of the Nitro and the Bomber. Utley told me that he purchased the computers from Ross Miller for \$1,000.00 each. Utley told me that the Nitro and the Bomber were only worth \$1,000.00 each. Utley told me that the software on the Bomber and the Nitro was outdated and no longer worth \$40,000.00. Utley told me that the software on the computer might have been worth \$40,000.00 at one point.

When I asked Utley where the computers were he told me that they were out of the state. Utley then stated, "if the Company gives me \$40,000.00 for the computers I will subtract that from the lawsuit I am filing against them". I told Utley that I would be filing charges against him for grand theft if he did not return the computers to Miller or Kasser. Utley told me that he would speak to his lawyer and then called me with his decision.

r_supp3

Page 1



CASE SUPPLEMENTAL REPORT NOT SUPERVISOR APPROVED

Printed: 02/27/2002 10:35

Roca Paton Dati	D	LEGN IN TROVED	
Boca Raton Poli			OCA: 2001054580
Case Status:	THE INFORMATION BELOW IS CONFID	DENTIAL - FOR USE BY AUTHORIZED PERSONNEL O	NLY
	Exceptionally Cleared Exceptionally Cleared	Offense: EMBEZZLEMENT	
07/02/2001		Occured: 04/27/2001	

07/02/2001 at 08:30 hours I called Utley's Attorney, Bart Houston, after hearing a message on my answering machine from Houston. Houston told me that Utley agreed to return the Bomber and Nitro to Iviewit.Com. Arrangements were made to have Utley bring the computers to the Police Department and give them to William Kasser on 07/13/2001 at 09:30 hours.

07/02/2001 09:45 hours I advised Kasser to come to the Police Department on 07/13/2001 at 09:30 hours to receive the computers from Utley.

07/13/2001 at 09:30 hours I met Kasser and Utley and at the Police Department for the return of the computers. Kasser handed Utley a check for \$2,000.00 and Utley gave Kasser the Bomber and the Nitro. When Utley returned the computer she did not return the monitors. Utley agreed to send Kasser a check for \$200.00 in the mail for the

Because Utley returned the computers Kasser told me that his Company no longer wanted to press charges against Utley for the theft of the computers. Kasser signed a refusal to prosecute form, which was turned in with the file. Written statements from Kasser and Miller were put into evidence at the Police Department.

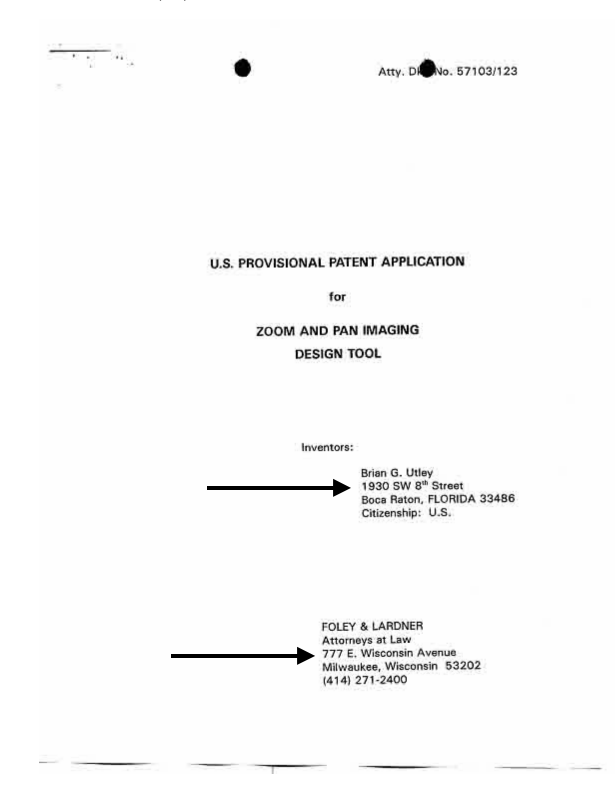
Page 2



III. Theft of patents – Mr. Wheeler's management suggestion Mr. Utley is caught writing patents into his own name without assignment to the Company, sent to his home address, and using lviewit attorney's William Dick, Doug Boehm and Steven Becker of F&L to complete such patent thefts. It is later discovered that he has tried to take intellectual properties from his last employer with the aid of Mr. Dick, neither fact was disclosed by Mr. Wheeler when recommending such candidates. It is the Companies assertion that Mr. Wheeler intentionally with full knowledge brought past patent thieves in to steal from lviewit their technologies.

We submit as evidence the following patents that were done by Foley & Lardner (overseen by Mr. William Dick) that were not included in the corporate records and contains knowingly and with malice false information regarding inventor Utley submitted to the US Patent Office, we did not find these patents until Irell & Manella a California law firm designing the licensing agreements for Warner Bros. and Sony amongst others, became nervous of rumors that Mr. Utley and Mr. Dick might have tried to steal patents to Utley. It is also apparent in Mr. Wheeler's deposition that he claims that Eliot Bernstein made him aware on several instance that people were trying to steal the patents and although he informed the Company that he was investigating such claims, proceeded to instead cover up the matters and take no actions to notify the Board, the investors or any authoritative bodies of such allegations. Dick Bernacchi, Esq. of Irell referred Iviewit to Blakely Sokoloff Zafman and Taylor to conduct an investigation into the patent allegations and when they went to the US Patent Office they found the following patents written into Brian Utley's home address, with him listed as sole inventor, not assigned to the Company, not in the Corporate records done by Foley & Lardner under the supervision of William Dick:







05707		VIEWIT.	COM PATENT	STATUS R	EPORT	
	MATTER	INVENTOR/ PATENTEE	COUNTRY	SERIAL NO./ PATENT NO.	FILED/ISSUE DATE	ASSIGNEE
Zoom and Pan Imaging Using a Digital Camera	P020 (fka 122)	Brian Utley	United States		Filed 09/18/00	Not assigned.
Zoom and Pan Imaging Design Tool	P021 (fka 123)	Brian Utley	United States		Filed 09/18/00	Not assigned.

Blakely, Sokoloff, Taylor & Zafman

The second patent Utley has in his own name with no assignment to the Company is ZOOM & PAN IMAGING USING A DIGITAL CAMERA. This summary page was provided to Iviewit's investor Crossbow Ventures by Blakely Sokoloff Zafman and Taylor, and Crossbow then pulled funding on the Company in what appeared to be related to the discovery of such information, investigation pending. As you can see Utley is sole inventor of ideas that were created prior to his employment at iviewit.

3

Please refer to the footnote in the following document from Blakely Sokoloff Zafman & Taylor after finding such stolen patents and having to try and re-assign them to the Company.



.

BLAKELY SOKOLOFF TAYLOR ZAFMAN LLP

A LIMITED LIABILITY PARTNERSHIP INCLUDING LAW CORPORATIONS

TELEPHONE (310) 207-3800

Facsimile (310) 820-5988 (310) 820-5270

BSTZ_MAIL @ BSTZ-COM WWW.BSTZ.COM INTELLECTUAL PROPERTY LAW

12400 WILSHIRE BOULEVARD SEVENTH FLOOR LOS ANGELES, CA 90025-1026 OTHER OFFICES

AUSTIN, TX SUNNYVALE, GA COSTA MESA, CA SAN DIEGO / LA JOLLA, CA PORTLAND / LAKE OSWEGO, OR SEATTLE / KIRKLAND, WA DENVER / ENGLEWOOD, CO

Copy

August 4, 2001

CONFIDENTIAL COMMUNICATION ATTORNEY-CLIENT PRIVILEGED

(And Confirmation By Mail)

Eliot Bernstein IVIEWIT.COM, INC. 505 North Brand Boulevard, Suite 1420 Glendale, California 91203

Re: Powers of Attorney for Six PCT Applications:

Apparatus and Method for Producing	System and Method for Playing a Digital
Enhanced Digital Images	Video File
Serial No. PCT/US00/07772	Serial No. PCT/US00/15406
Our File No. 005707.P009PCT	Our File No. 005707.P012PCT
Foley's Reference No. 110	Foley's Reference No. 113
System and Method for Streaming an	System and Method for Video Playback Over
Enhanced Digital Video File	a Network
Serial No. PCT/US00/15408	Serial No. PCT/US00/15602
Our File No. 005707.P010PCT	Our File No. 005707.P016PCT
Foley's Reference No. 111	Foley's Reference No. 118
System and Method for Providing an	System and Method for Providing an
Enhanced Digital Video File	Enhanced Digital Image File
Serial No. PCT/US00/15405	Serial No. PCT/US00/21211
Our File No. 005707.P011PCT	Our File No. 005707.P018PCT
Foley's Reference No. 112	Foley's Reference No. 120

Dear Eliot:

Being e-mailed (and enclosed herewith) are six (6) Powers of Attorney for the subject PCT Patent Applications, one Power for each inventor named in any one or more of the PCT patent applications, and one Power for the corporation, Iviewit Holdings, Inc. Three of the Powers require your signature, as follows: (i) one by you in your individual capacity; (ii) a second by you in your capacity as designee of the corporation to sign on behalf of Brian Utley (we hope the PCT Office will recognize Utley's having granted a Power of Attorney to his corporate employer); and (iii) a third by you for the corporation in your capacity as its Secretary. Kindly sign where your



BLAKELY SOKOLOFF TAYLOR ZAFMAN LLP

A LIMITED LIABILITY PARTNERSHIP INCLUDING LAW CORPORATIONS

> Eliot Bernstein IVIEWIT.COM, INC. August 4, 2001 Page 2 of 2

signature is indicated on the three Powers of Attorney and return the original executed Powers to our office via mail (we need to have each Power with an original signature). Also fax each Power to us at (310) 820-5988, to expedite the process.

As we discussed, we request that you also forward each of the three remaining Powers to Jude R. Rosario, Jeffrey S. Friedstein and Zakirul A. Shirajee, respectively, for their signatures. Kindly instruct each of them to execute the Powers and to return the originals to our office by mail. In order to expedite the matter, request each of them to fax a copy to us, if possible.

If you have any questions, please feel free to contact my Assistant, Jan Gass. We appreciate your attention to getting the subject Powers executed and returned to us. We will then attend to their filing with the PCT Office.

Best personal regards,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, LLP

Digitized Signature

Norman Zafman

NZ/jg Enclosures

cc: Ross Miller (w/Enclosures via E-Mail)

P.S. to Ross Miller:

Ross, please attend to getting a Board Resolution appointing Eliot as the corporation's designee for signing the subject Power on behalf of Brian Utley. We talked about this in the context of giving Eliot comfort; however, the PCT Office may well request such a Resolution (in addition to a copy of Utley's Employment Agreement, which we already have).

We submit to the Florida Bar the following statements from Mr. Utley's deposition:



3	С <u>т</u>	oskauer Rose vs. Iviewit.com, et al. 8/23/02	
		THE WITNESS: There was a	266
		disagreement as to ownership of the intellectual	
		property.	
		By MR. SELZ:	
		Q. There was a dispute?	
		A. Yes.	
		Q. Did you ever advise the owner of	
	(c)	Diamond Turf that you were going to patent these	
		intellectual properties under your own name?	
	1.5	A. I did.	
		Q. Did you do that prior to patenting	
781-		those or after?	
	1.1	A. They were never, they were not	
		patented.	
	1.5	Q. Okay. They were not patented. Was	
	1.1	the application for patent made?	
	1 () ()	A. No.	
	1.6	Q. Since your employment with	
	1.5	Iviewit.com or Iviewit, yeah, dotcom, LLC, what	
	200	patents have you taken out in your name, sir?	
		A. I have not taken out any patents in	
	5	my name, other than what has been appended to	
	5. y	patents filed by Iviewit and assigned to Iviewit.	
	5.4	Q. Okay. So they're all patents held	
	2.4	by Iviewit and you're named as a co-inventor; is	
	1.5	at Carl & Associates (763)591-0535 or (800)591-9PCA (722)	
		•	



that what it	t is?	:
A.	Yes.	
Q.	And Iviewit would be listed as a	
primary pate	ent holder; is that how it would be?	
Α.	They were assigned to Iviewit.	
Q.	They were assigned to Iviewit. Are	
you aware o	f any police report that was ever	
filed involu	ving Mr. Mike Real and yourself?	
	MR. PRUSASKI: Objection, relevance.	
By MR. SELZ	:	
Q.	Go ahead and answer the question, if	
you can, si	r.	
Α.	There was a dispute over the nature	
of the equip	pment that I bought from Iviewit as	
Q.	Well, that really wasn't my	
question.	My question was are you aware of a	
police repo	rt? And it's really a yes or no type	
of answer.		
	MR. PRUSASKI: Objection, relevance.	
	THE WITNESS: I believe there was a	
report.		
By MR. SELZ	:	
Q.	Okay. Do you know who filed that	
report?		
Α.	Iviewit filed that report as far as	

And further in Mr. Utley's deposition more perjury:

• .



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02	
1	picture that would be transmitted across the 12	14
2	internet at a given speed, I identified that	
3	which he had discovered by an ad hoc process; I	
4	discovered the structural basis for that	
5	optimization.	
6	Q. Okay. So that was something that	
7	was outside the scope of what he had already,	
8	what Eliot had already discovered?	
9	A. It really established why it worked.	
10	Q. And is your name on any patent or	
11	patent application with regard to that particular	
12	technology?	
13	A. It possibly is. I don't recall how	
14	many of those my name is on since I didn't keep	
15	any of those records.	
16	Q. How about camera zoom applications?	
17	A. Okay. How about camera zoom	
18	applications?	
19	Q. Is there any patent or patent	
20	application dealing with camera zoom	
21	applications?	
22	A. Not specifically. It was, it was	
23	determined that there is a correlation between	
24	the zoom and pan that had been developed and what	
25	is being used in cameras.	
	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)	
	-	



1	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02 Q. Okay. And the correlation was for 115
2	development of future cameras or was that simply
3	an observation that was made?
4	A. It was an observation that current
5	camera technology incorporates zoom and pan
6	technology.
7	Q. Okay. How about any patent or
8	patent applications dealing with scales video or
9	zoom video imaging applications other than what
10	we've already discussed?
11	A. Without looking, and I apologize for
12	this, without looking at the specific patent
13	filings by name and number, I think, you know,
14	we're not really going to be able to get much
15	further on this discussion.
16	Q. Okay.
17	A. I don't want to put you off at all,
18	but I just want to say that to pursue a detailed
19	questioning in this specific area, I need to be
20	able to refresh my mind with what is in the
21	record.
22	Q. Okay. And are those documents that
23	you have in your possession someplace?
24	A. No.
25	Q. You don't have any of the paperwork
	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

•



And now from Wheeler's deposition where he claims that he is unaware of any camera applications, although many business plans authored, reviewed and billed for by Wheeler make such claims as to the camera applications and in fact at the Real 3D meeting they had stated that it would be one of the most important developments in cameras ever and they were in negotiations with many camera manufacturers that could use it. In addition, Mr. Wheeler is constantly bragging to investors regarding the camera application and suddenly Mr. Wheeler and Mr. Utley both show up at Iviewit one day with a Nikkon 990 which is one of the 1st camera's to have such "digital zoom" and tell us that they have both purchased one and have taken pictures of adjoining retirement properties they had just purchased together. Yet in his deposition he feigns ignorance.

We submit from Wheeler's deposition:

3 0. Was there ever any representation made 3 Ο. Was there ever any representation made that you can recall that the technology, to the extent 4 that it was going to be protected or was in a soon to 5 б be protected form, would be compensated by royalties 7 almost immediately? 8 Α. No. 9 Was there any discussion with regard to ο. any kind of digital camera usage for the technology 10 11 that you can recall? 12 Α. Digital camera usage? Not to my 13 knowledge. 14 Q. Was there ever anything with a Nikon camera that was presented at any board meeting or any 15 16 meeting with investors? 17

Now we submit from the Wachovia Private Placement memorandum so authored, billed and disseminated by Mssrs: Wheeler and Utley the following statements:





iviewit intends to serve as an end-to-end applications solutions provider incorporating iviewit's proprietary imaging and or video technologies as well as a full-service image and video encoding, hosting and serving provider. iviewit licenses its imaging solutions to B2B and B2C clients in the auction, collectibles, and retail space with subsequent marketing into the healthcare and medical markets. iviewit is also structuring OEM and re-seller relationships to bundle the imaging software and processes with existing hardware including: digital cameras, scanners, and PCs. iviewit is structuring video license agreements with major content and broadband access providers to incorporate the iviewit process into video encoding solutions for direct internet streaming.

iviewit technologies are "process technologies" with pending patents based on efficiency equations, and many of the applications for these technologies are just now being recognized.

WACHOVIA SECURITIES, INC.

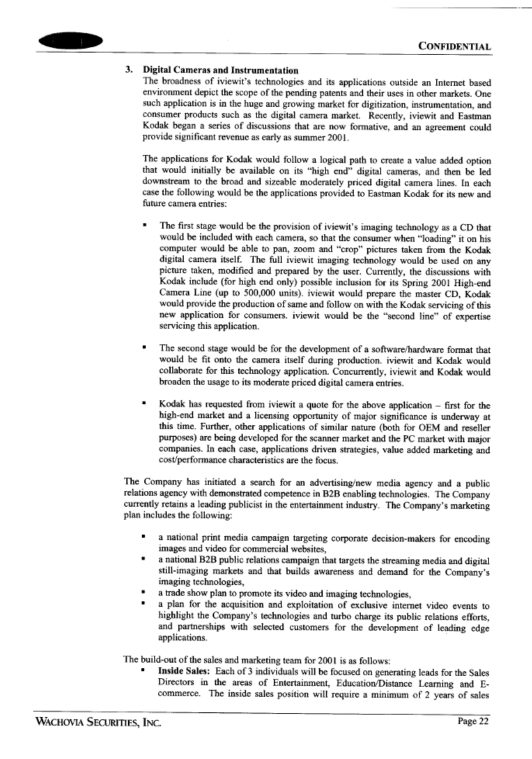
Page 4

Recently, iviewit and Eastman Kodak began a series of discussions that are now formative, and an agreement could provide significant revenue as early as summer 2001.
 The applications for Kodak would follow a logical path to create a value added option that would initially be available on its "high end" digital cameras, and then be led downstream to the broad and sizeable moderately priced digital camera lines.

WACHOVIA SECURITIES, INC.

Page 6





And further from Utley's deposition:



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	with regard to Iviewit or any of the intellectual 116
2	properties we've already discussed?
3	A. None.
4	Q. Are there any other patents that you
5	hold in your name other than the ones that we've
6	already discussed?
7	A. Yes.
8	Q. What would those be?
9	A. Well
10	Q. The best of your recollection.
11	Obviously I can't have you guessing but at the
12	same time, if you can recall them, you should be
13	able to provide me with that information?
14	MR. PRUSASKI: Is that question
15	asked as to him personally?
16	MR. SELZ: Yes.
17	MR. PRUSASKI: All right. Let me
18	just interpose an objection as to relevance to
19	that line of questioning.
20	MR. SELZ: Okay.
21	By MR. SELZ:
22	Q. You can go ahead and answer the
23	question.
24	A. Okay. My last formal patent was
25	issued, I believe, in 1997. It was filed by IBM
	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

•



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	on, it was a result of some work I did with IBM 117
2	that relates to the ability to digitally
3	recognize writing by a stylus on a surface. You
4	may recognize it in palm devices.
5	Q. Okay. With regard to that, that was
б	obviously prior to your employment with Iviewit;
7	is that correct?
8	A. Yes.
9	Q. Has there ever been any things that
10	you've either sought a patent for or applied for
11	a patent since your employment with Iviewit?
12	A. No.
13	Q. Are you aware of any copyright,
14	trademark or patent applications for either cable
15	system, set top boxes or anything related that
16	are similar to those of the technology that
17	Iviewit owned or made application for?
18	A. No.
19	Q. Do you have any knowledge of any
20	other patent or patent application, intellectual
21	property that might infringe upon patents or
22	applied for patents for Iviewit?
23	A. No. And just to parenthetically
24	state, I have studiously avoided anything which
25	might appear to be or be in any way connected

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	with that work. 118
2	Q. Have you had any discussions or had
3	any meetings with Mr. Wheeler after your
4	ceasation of employment with Iviewit?
5	A. Only of a personal nature.
6	Q. And when was the last time you met
7	with him?
8	A. About three weeks ago?
9	Q. And where was that? Was that here
10	down it south Florida?
11	A. Yes.
12	Q. And what was the purpose for your
13	trip down here?
14	A. Is that, is that I have to ask
15	this question, I'm not trying avoid it, but is
16	that anything to do with this interrogatory?
17	Q. Well, it does have to do with the
18	person who introduced you to the company so
19	certainly it's relevant to find out what your
20	relationship is.
21	A. Well, let me just say this, that my
22	visit to Boca Raton had nothing to do with
23	Mr. Wheeler in any event. It was, we got
24	together on a social basis as a circumstantial
25	opportunity based on being there.

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

+



And further from Mr. Utley's deposition:



1	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	described in other context? 151
2	A. No.
3	Q. How about with regard to
4	Mr. Wheeler?
5	A. None.
6	Q. How about with regard to Raymond?
7	A. There was some deficiencies in his
8	provisional product descriptions.
9	Q. Okay. How about with regard to
10	Foley & Lardner?
11	A. I'm not aware of any deficiencies of
12	Foley & Lardner.
13	Q. Other than what you was that the
14	deficiencies in the sense of the weakness of the
15	descriptions that you described earlier?
16	A. No. No. In fact, Foley & Lardner
17	worked very hard to overcome those and construct
18	the best case possible.
19	Q. How about a situation where they
20	provided patent or patent applications to your
21	home address rather than the corporation's
22	address?
23	A. As a matter convenience in order to
24	obtain signatures.
25	Q. Okay. So you're saying that was
	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

.



1	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	done as a matter of convenience; that wasn't an 152
2	error?
3	A. No. If that happened. I don't
4	recall it happening, but if it did, that would be
5	the only circumstance under which that would
6	happen.
7	Q. Well, but you're speculating because
8	you don't recall the situation?
9	A. I do not recall ever receiving
10	anything at home, but if it happened, it would be
11	as a point of convenience and not as a point of
12	procedure.
13	Q. How about if Foley & Lardner put
14	your home address rather than the corporation's
15	address on a patent application?
16	A. Well, it's normal in a patent
17	application to put the inventor's personal
18	address on the patent application. That's
19	normal.
20	Q. That would be your explanation as to
21	why that would appear on the patent application?
22	A. Absolutely. Every patent ever issue
23	has that. Every patent I've ever had has had my
24	personal address on it, even though it's an IBM
25	patent.

Pat Carl & Associates (763)591-0535 or (800)591-9PCA.(722)

-



And from this next part of Utley's deposition we find that Utley had used William Dick in past representation for patents at his prior employer Diamond Turf where patent disputes had occurred leading to Mr. Utley's being fired and the Company forced to close down, this was never represented by Mr. Wheeler or Mr. Utley when they referred Mr. Dick of Foley and Lardner to Iviewit.



	Proskauer Rose vs. Iviewit.com, et al. 8/23/02
1	we're talking about them because you said billing 265
	statements, which could be something totally
	different, I don't know.
1	MR. SELZ: That's the attached
	exhibits to the Amended Complaint in this matter
·	that we're referring to.
	MR. PRUSASKI: Okay. Thanks.
0	By MR. SELZ:
	Q. Now, you had referenced Mr. Dick
1.12	doing some patent work for yourself; is that
1.1	correct?
)	A. Yes.
1.2	Q. And was that any patents arising
1.4	from your employment with Diamond Turf?
1	A. It was arising from the technology
1.5	and engineering work that I did, yes.
1.1	Q. So the hydro-mechanical work that
1.9	you had done at Diamond Turf?
	A. Yes.
· · •	Q. And was there ever a dispute between
5.4	yourself and the owner of Diamond Turf with
	regard to the patents involved for that
5.7	hydro-mechanical work?
5-1	MR. PRUSASKI: Objection, relevance
5-4	and to the form.

•



	THE WITNESS: There was a	
disagre	ement as to ownership of the intellectual	
propert	<u>y</u> .	
By MR. S	SELZ:	
	. There was a dispute?	
A	Yes.	
Q	. Did you ever advise the owner of	
Diamond	Turf that you were going to patent these	
intelle	ctual properties under your own name?	
A	. I did.	
Q	. Did you do that prior to patenting	
those o	r after?	
А	They were never, they were not	
patente	d.	
Q	Okay. They were not patented. Was	
the app	lication for patent made?	
А	No.	
Q	. Since your employment with	
Iviewit	.com or Iviewit, yeah, dotcom, LLC, what	
patents	have you taken out in your name, sir?	
A	. I have not taken out any patents in	
my name	, other than what has been appended to	
patents	filed by Iviewit and assigned to Iviewit.	
Q	Okay. So they're all patents held	
by Ivie	wit and you're named as a co-inventor; is	
Carl &	Associates (763)591-0535 or (800)591-9PCA	(722



10.0	1	that what it is?	267
		A. Yes.	
		Q. And Iviewit would be listed as a	
	,	primary patent holder; is that how it would be?	
	-	A. They were assigned to Iviewit.	
		Q. They were assigned to Iviewit. Are	
		you aware of any police report that was ever	
		filed involving Mr. Mike Real and yourself?	
		MR. PRUSASKI: Objection, relevance.	
	4.54	By MR. SELZ:	
		Q. Go ahead and answer the question, if	
		you can, sir.	
	н. у.	A. There was a dispute over the nature	
		of the equipment that I bought from Iviewit as	
	•	Q. Well, that really wasn't my	
	1.1	question. My question was are you aware of a	
	1.2	police report? And it's really a yes or no type	
	1.0	of answer.	
	1 t	MR. PRUSASKI: Objection, relevance.	
	2.44	THE WITNESS: I believe there was a	
	- 1	report.	
		By MR. SELZ:	
	2.4	Q. Okay. Do you know who filed that	
	5.4	report?	
	53	A. Iviewit filed that report as far as	•

and the second secon



IV. Misrepresentation of Mr. Utley's background by Mr. Wheeler on a false resume where Utley lies about termination from his prior employer, Monte Friedkin of Diamond Turf, failing to inform the Company that he was involved in patent disputes that led to closure of the Company and his being fired. More shocking is that Utley testifies that Wheeler was "fully cognizant" of such termination and reasons surrounding such termination.

From the response filed by Mr. Wheeler we quote:

B. <u>Misrepresentations</u>: Mr. Bernstein alleges that Mr. Wheeler misrepresented: (i) Brian Utley's background while recommending him for a position with Iviewit; (ii) patent attorney William Dick's background; (iii) that Raymond Joao was a Proskauer attorney; and (iii) that Kenneth

C. <u>Conflicts of Interest</u>: Mr. Bernstein alleges that Proskauer: (i) represented other clients with a conflict of interest to Iviewit; (ii) failed to disclose the prior representation of Brian Utley; and IV. No Misrepresentations Were Made To Eliot Bernstein

In his complaint, Mr. Bernstein alleges that Mr. Wheeler somehow misrepresented the credentials of several people to Iviewit, most notably Brian Utley, Iviewit's former President and COO. According to Mr. Bernstein, Mr. Wheeler misrepresented the background of Mr. Utley in order to induce Iviewit to hire him.

It is worth noting that, at the time of his hiring as the President of Iviewit, Mr. Utley was retired from a **thirty-seven year career with IBM**, serving as the Vice-President and General Manager in charge of the Boca Raton, Florida operations. Contrary to Mr. Bernstein's allegations, Mr. Wheeler merely introduced Mr. Utley to Simon Bernstein and advised him that he first met Mr. Utley in 1990 on a social level and subsequently served with him on the Florida Philharmonic and Florida Atlantic University Foundation Boards. (Deposition of Christopher Wheeler ("Wheeler dep.") at 113-18, 131-20). The introduction was made because Simon Bernstein was looking for someone to run Iviewit and asked Mr. Wheeler for a recommendation. Mr. Wheeler disclosed his social relationship with Mr. Utley to Simon Bernstein and told him that Mr. Utley was the site manager of IBM's Boca Raton office when they first met in 1990. *Id.* at 115-12, 117-1. Mr. Wheeler advised Mr. Bernstein to explore with Mr. Utley whether he was a good fit for Iviewit. *Id.* at 115-12. At no point did Mr. Wheeler submit any "false resumes" on behalf of Mr. Utley and he is unaware of the existence of any such document.

We respectfully submit Mr. Utley's resume as given to Iviewit by Mr. Wheeler for circulation to approve Mr. Utley to the Board and Investors and a confirmation email that Mr. Wheeler was in receipt of Mr. Utley's resume. Further in every business plan that was authored, reviewed, billed for by Proskauer Rose and disseminated by Mr. Wheeler to investors, potential investors, clients, shareholders, potential clients and Wachovia Securities for a Private Placement of 12-20M, Mr. Utley's background was included, with false statements. We ask that the Florida Bar contact Mr. Monte Friedkin (<u>(954) 972-3222 x310</u>) for testimony that Mr. Utley's statements are false in regard to his past employment. When contacted by Iviewit after Mr. Utley's termination we got a far different story on what happened at Diamond Turf Lawnmower, which is that Mr. Utley had attempted to steal patents which led to his being fired and the Company being closed. Since Mr. Wheeler, Mr. Utley and Mr. Friedkin all sat on the FAU Board together, Mr. Friedkin was confident that Wheeler had full knowledge of the situation, but more telling is that in Mr. Utley's deposition



> he claims that Mr. Wheeler was fully "cognizant" of the reasons surrounding his departure. Mr. Wheeler in his deposition is unclear of his knowledge and in the letter submitted to the Bar of Florida he is in complete denial.

	1930 SW 8th Street	
	Boca Raton, FL 33486	
	Personal Resume	
	Professional History: President, Diamond Turf Equipment, Inc. July, 1995 to July 1999. In 1995 the company was engaged in refurbishing obsolete and run-out golf course maintenance	
Truth was	equipment and had annual sales of \$250K. Since that time the company has been transformed into a manufacturer of new machines which compete favorably with the best of the market leaders and an expected revenue for 1999 of \$6M. The design of the machines was by Brian and was accomplished while putting together a manufacturing and marketing team capable of	Wheeler sets up Premier no COI, Utley lies in depo saying Wheeler
per Monte Friedkin	supporting the rapid growth of the company.	never did work for
that Utley	President, Premier Connections, Inc., November, 1991 to present. Premier Connections provides consultation and support services in computer and related	him. Wheeler depo says he did it and
was that he	business management. Customers have included IBM and other small businesses.	did not disclose this to Company, lies to
was fired	IBM, October, 1955 to October, 1991.	Bar of Florida and
for patent theft and	Brian retired from IBM as Vice-President and General Manager, IBM Boca Raton. Prior to his assignment in Boca Raton Brian spent 5 years in Europe as Group Director for PC's	says he did?????
Company	and small systems. This responsibility covered all aspects of product management for all European, Middle East and African countries.	
was shut	In 1983 Brian was appointed General Manager, IBM Biomedical Systems and asked by the IBM	
down!	President, John Opel, to evaluate develop the long range strategy for this business unit. Brian subsequently reported back to the President that the Business Unit, while quite viable, should be	
21 kc	sold to a related business in the medical community. Having received approval to do so, he	
	negotiated a profitable sale for IBM. Between 1965 and 1983 Brian was the project and systems manager for many major IBM	
	computer systems which earned IBM billions of dollars in revenue. The most notable of these was the S/38 and AS400, one of IBM's most technology aggressive development programs ever	
	and still one off IBM's most popular systems. Brian entered the IBM laboratories in 1959 and immediately became the most prominent	
No formal	engineer on his first project with many innovative designs. As a result of this he was assigned to the German IBM laboratories to train German engineers in computer technology. He has been	
engineering	awarded a number of patents the most recent of which was granted in 1998. From his start in October 1955 to the time he entered the laboratories Brian was a customer	
degree ever	engineer responsible for maintaining IBM equipment on customer premises. During this time he	
obtained.	self taught computer technology and transistor theory and developed the first IBM field course in transistors. This is the accomplishment which led to his assignment in the laboratories.	
	Education:	
	Having been born in England, he attended Beverley Grammar School and graduated in 1948 at 16. In 1949 he emigrated to the United States and completed his senior year at Ogden High	
	School, Ogden, Utah. He attended college at Weber College, Ogden, Utah and San Francisco City College completing	
	two years of study.	
	Hobbies: Brian is a jogger and for 40 years has been an avid glider pilot with many competitive successes.	
	sing is a jobber and for to hears the constraint and and block that many compositive precesses.	



And from Utley's deposition you will find quite a different story of what led to his being fired from Diamond Turf and the closure of the business:



ſ	roskauer Rose,	et al. vs Iviewit.Com, Inc., et al. 8/22/02
'	Q.	What's that? 101
	Α.	Beg Pardon?
	Q.	What was that address, sir?
	Α.	That was 1930 Southwest Eighth
	Street.	
	Q.	Okay. And how long did you operate
	Premier Cons	ulting?
- 14	Α.	I'm still doing it.
	Q.	Still doing it; it's still active,
	okay. Are t	here any other employees of Premier
	Consulting o	ther than yourself?
1	Λ.	No.
1.7	Q.	Have there ever been any other
, i	employees of	Premier Consulting other than
,	yourself?	
1.1	Α.	No.
, ·	Q.	Have you ever had any work or did
19	any work for	a company called Diamond Turf Lawn
1.7	Mower?	
	Α.	I did.
	Q.	When was that?
ч	Α.	That was about 1995 until mid 99.
	Q.	Were you actually employed by
5.4	Diamond Turf	Lawn Mower?
1	Α.	Yes.
1		

Tat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

÷



Q.	Okay. You just failed to mention
that in you	ur previous
Α.	I'm sorry, yes.
Q.	Okay. And what did you do at
Diamond Tur	rf Lawn Mower?
Α.	I was president.
Q.	You were president. For the full
four years?	2
Α.	Yes.
Q.	Okay.
Α.	My recollection is a little hazy.
It could ha	ave been 95, 96 when I started.
Q.	Okay. So you were president of this
company for	approximately three to four years?
Α.	Yes.
Q.	And what was your role at Diamond
Turf Lawn M	Nower as president; what did you do?
Α.	I ran the company.
Q.	Did you take on the position not
only of pre	esident but also as CFO or anything of
that nature	e, or you just did strictly like a
chief opera	ating officer; what was your role
exactly?	
Α.	I suppose you could consider it to
be a cross	between a chief operating officer and
Carl & Ass	ociates (763)591-0535 or (800)591-9PCA (722)



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
'	the chief engineer. 103
	Q. And what did Diamond Turf Law Mower
,	do; what sort of company is that?
t	A. It produced maintenance equipment
	for golf courses.
	Q. Okay. And were you working also
	doing engineering for the company as well?
4	A. Yes.
	Q. And that engineering capabilities
1.5	that you have, was that something you garnered
, ,	through your employment with IBM or is that
i	something that you had specific knowledge of
, ,	outside of your employment with IBM?
J I	A. Both.
1	Q. This was not engineering of
1.11	electrical components; this was engineering of
1	mechanical systems; is that what this was?
1.11	A. Every, virtually every mechanical
i .	system has an electrical component.
5.0	Q. Okay.
1	A. And a hydraulic component in this
	particular case.
	Q. And when did you when you ceased
. 1	worked with Diamond Turf Lawn Mower, was that an
	amicable leaving or was there some problem or did
	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/2	22/02
1	everything work out okay with that?	104
	A. Well, there was a, there was a	
,	dispute over intellectual property. There was no	
I	intellectual property agreement in my employment	
4.	agreement and there were certain inventions that	
£.	I made that we were unable to resolve ownership	
ţ	of.	
Ω	Q. Okay. So these were inventions that	
•	you developed while you were employed by Diamond	
1.11	Turf Lawn Mower?	
1	A. Yes.	
' '	Q. Okay. Can you describe those	
1 2	inventions to me.	
1	A. They related to hydro-mechanical	
14,	equipment.	
1.6	Q. Okay. What exactly with hydraulic	
17	mechanical equipment?	
1.9	A. How much detail you want me to go in	
i a	to?	
')	Q. Well, were they related somehow to	
I.	the operations of the hydraulics of the equipment	
	or were they strictly mechanical?	
1	A. They related to a hydro-mechanical	
1	system, which means that it involves the	
τ,	integration of hydraulics into a mechanically	

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

•



Now we submit from a private placement memorandum submitted to Wachovia Securities authored by Mr. Utley and reviewed and billed for by Mr. Wheeler and other representatives of Proskauer Rose, as stated in his deposition testimony, a biography of Mr. Utley that completely states false and misleading statements that he has graduated college, which clearly is refuted by his own deposition testimony where he clearly states he did NOT graduate college and contradicts his resume statements.



-

....

2

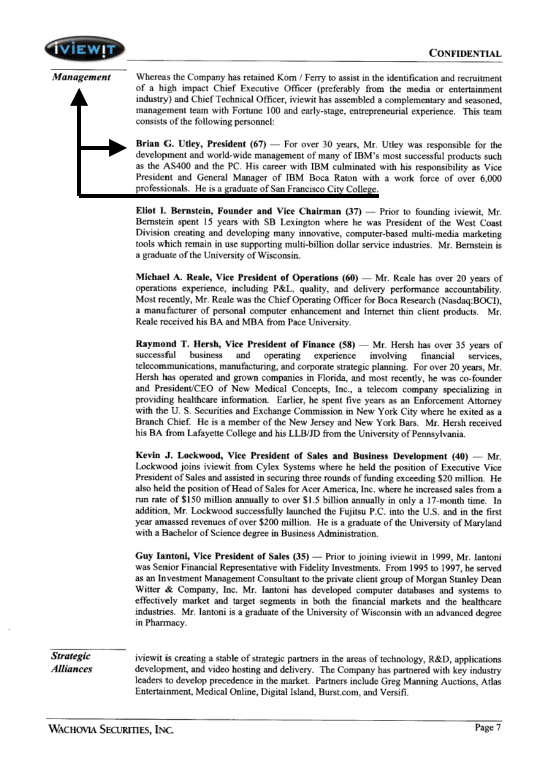
J.

•

<text><image><image><section-header><section-header><section-header><section-header><section-header>

WACHOVIA





Confidential



And from Mr. Utley's resume as submitted to the Board and Investors by Mr. Wheeler and upon acceptance of Mr. Utley distributed widely including to Mr. Wheeler himself who claims in his deposition and to the Florida Bar that he was unaware of Utley's misrepresentation of his employment at Diamond Turf:

office when they first met in 1990. *Id.* at 115-12, 117-1. Mr. Wheeler advised Mr. Bernstein to explore with Mr. Utley whether he was a good fit for Iviewit. *Id.* at 115-12. At no point did Mr. Wheeler submit any "false resumes" on behalf of Mr. Utley and he is unaware of the existence of any such document.



-----Original Message----- **From:** iviewit, inc. (E-mail) [mailto:viewmaster@iviewit.com] **Sent:** Thursday, August 05, 1999 9:03 PM **To:** Alan Epstein (E-mail); Michele M. Mulrooney (E-mail); James F. Armstrong (E-mail); Simon L. Bernstein (E-mail); Patti & Lester Daniels (E-mail); Andrew K. Dietz (E-mail); Donna Dietz (Email); Gerald R. Lewin (E-mail); Guy Iantoni (E-mail); James R. Jackoway (E-mail); James A. Osterling (E-mail); Albert W. Gortz (E-mail); Christopher C. Wheeler (E-mail); Jude Rosario (Email); Jude Rosario (E-mail 2); Zakirul Shirajee (E-mail); Friedstein, Jeff; Donald G. Kane II (Email); Brian G. Utley (E-mail 2) **Subject:** iviewit.com Welcomes Brian Utley.

Dear Shareholders,

As of August 3rd, 1999 the Board of Directors of iviewit.com has approved and confirmed Brian Utley as President and COO. Mr. Utley will assume leadership of the company and the responsibility for organizing our strategic initiatives and licensing opportunities. Brian brings over thirty years of management experience from IBM and is highly respected within the computer industry. We are fortunate to bring Brian to iviewit.com and look forward to his valuable contribution to the success of the company.

Brian can be reached at utley_b@bellsouth.net mailto:utley_b@bellsouth.net or soon at utley@iviewit.com <mailto:utley@iviewit.com>.

By phone at work through Goldstein & Lewin at 561-994-5050 or cell at 561-289-8145.

Brian's Personal Resume

Professional History:

President, Diamond Turf Equipment, Inc. July, 1995 to July 1999.

In 1995 the company was engaged in refurbishing obsolete and run-out golf course maintenance equipment and had annual sales of\$250,000. Since that time the company has been transformed into a manufacturer of new machines that compete favorably with the best of the market leaders and expected revenue for 1999 of \$6M. The design of the machines was by Brian and was accomplished while putting together a manufacturing and marketing team capable of supporting the rapid growth of the company.

President, Premier Connections Inc., November, 1991 to Present. Premier Connections provides consultation and support services in computer and related business management. Customers have included IBM and other small businesses.

IBM, 1955 to 1991. Brian retired from IBM as Vice-President and General Manager, IBM Boca Raton.

Prior to his assignment in Boca Raton Brian spent 5 years in Europe as Group Director for PC's and small Systems. This responsibility covered all aspects of product management for all European, Middle East and African countries.



In 1983 Brian was appointed General Manager, IBM Biomedical Systems and asked by the IBM President, John Opel, to evaluate develop the long range strategy for this business unit. Brian subsequently reported to the President that the Business Unit, while quite viable, should be sold to a related business in the medical community. Having received approval to do so, he negotiated a profitable sale for IBM.

Between 1965 and 1983 Brian was the project and Systems manager for many major IBM computer Systems that earned IBM billions of dollars in revenue. The most notable of these was the 5E3E and AS400, one of IBM's most technology aggressive development programs ever and still one off IBM's most popular systems.

Brian entered the IBM laboratories in 1959 and immediately became the most prominent engineer on his first project with many innovative designs. Because of this, he was assigned to the German IBM laboratories to train German engineers in computer technology. He has been awarded a number of patents the most recent of which was granted in 1998.

From his start in October 1955 to the time he entered the laboratories Brian was a customer engineer responsible for maintaining IBM equipment on customer premises. During this time he self-taught computer technology and transistor theory and developed the first IBM field course in transistors. This is the accomplishment, which led to his assignment in the laboratories.

Sincerely,

Board of Directors iviewit.com



> We respectfully submit the following deposition testimony from Utley, which shows that contrary to the sworn statement for the Wachovia business plan, authored by Utley and approved by Wheeler for Proskauer Rose whom billed for such review, that Mr. Utley in fact never graduated college or has a professional engineering degree:



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02	
1	or where the site of that lawsuit was?	94
	A. No.	
,	Q. Was it in the federal court or state	
r	court?	
	A. I don't know.	
	Q. Was your deposition taken in the	
	Sate of Florida	
O.	A. No.	
,	Q or taken elsewhere?	
	A. It was taken in New York.	
	Q. In New York. Okay. Now, going back	
1	to something that Mr. Prusaski started but I	
1.2	don't think he completed with was some of your	
•	background information about your education. If	
Ь.	you can just tell me from undergraduate onward	
	what your educational background is, Sir, schools	
	you attended, years of attendance and degree.	
0	A. I don't have a degree.	
• •	Q. Okay.	
••	A. I attended Weaver State University,	
1	which was then Weaver College, 1950.	
	Q. Okay.	
2	A. San Fransisco City College, 1957,	
1	1958.	
۰.	Q. Okay. And you graduated from San	

÷



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02	
1	Francisco College or did not?	95
	A. I don't have a degree.	
	Q. Okay. So you never completed your	
I	course at San Fransisco then?	
	A. Right.	
	Q. With regard to your employment	
	experience, you had stated your employment with	
	IBM. What years was that from, Sir?	
	A. 1955 through 1992.	
н н. Г	Q. 92. And your first employment with	
	IBM in 1955, what position was that in if you can	
,	recall?	
	A. I was employed as a customer	
	engineer.	
	Q. All right. And after that, you were	
	promoted to what position?	
	A. In 1960 I was promoted to	
	development engineer, electrical engineer.	
	Q. At that point, were you supervising	
••	a staff or working with other engineers below you	
1	at that point?	
	A. I was involved in design of a	
	computer.	
•	Q. Were you the leader of any design	
	team or were you just an individual engineer	

rat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

e



And now from Mr. Wheeler's deposition he denies that he knew why Utley was fired from Diamond Turf over patent disputes which Utley claims Wheeler was fully aware of such situation, one of them has perjured themselves. It is further interesting to note that Wheeler again feigns confusion when he knows the owner of Diamond Turf well and sits on the Board of Florida Atlantic University with him and Mr. Utley.



		117
,	1	A. Uh-huh. He was the site manager, or the
C	2	equivalent of the title.
	3	Q. And when you introduced him to Sy and
	4	Eliot Bernstein, do you know what he was doing at that
	5	point in time?
	б	A. He was working at a - and running a - a -
	7	what could we call it, a company that was
	8	manufacturing - developing and manufacturing greens
	9	cutting equipment. It's called Diamond Turf, I think.
	10	Or something like that.
-	11	Q. Do you know if he was terminated from his
<i>i</i>	12	job at Diamond Turf or did he leave voluntarily?
\cup	12	A. I don't know which.
	14	Q. At the time that he took the job with
	15	iviewit, do you know if he was gainfully employed at
	16	that point or not?
	17	A. No. I don't know if he was still employed
	18	by Diamond Turf or not.
-	19	Q. Did you ever see Mr. Utley's resume?
	20 21	A. I don't recall if he was Did I ever see
	21	his resume? Not to my recollection.
	22	Q. Did he ever provide you with any
	23	background information?
C	25	A. He could have, but I don't recall it.
	2.5	Q. C.V. or anything of that nature to give to
		KEN SCHANZED 5 DOCOTATE
	H	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		118
	-	
C	1 2	the Bernsteins?
		A. I don't recall.
	3	0. Are you aware of any patents that
	4	Mr. Utley holds?
	6	A. No. No, I'm not.
	6	Q. Have you ever I'm sorry, go ahead.
	7	A. I'm not aware of anything other than if he
	8	referenced patents in his own deposition, but I
	9	didn't - I didn't follow that closely in his
	10	deposition.
	11	Q. So you - you read a transcript of his
i	12	deposition?
C	13	A. Yes.
	14	Q. Now, with regard to his - I'll take
	15	Mr. Utley's employment by iviewit, have you ever
	16	represented Mr. Utley personally in any matters?
	17	A. We formed a corporation for him in - I
	18	believe in 1993.
	19	Q. Do you recall the entity, the corporation?
	20	A. I think it was a consulting corporation.
	21	We just formed it. I mean, we just formed it. That's
	22	all we did.
	23	Q. Right.
(24	A. We didn't do any more work for him.
\cup	25	Q. Just formed the consulting corporation?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



We respectfully submit the following evidence from Mr. Utley's deposition whereby he claims that Mr. Wheeler was fully cognizant of his being fired and the circumstances surrounding them from Diamond Turf:



kauer Rose vs. Iviewit.com, et al. 8/23/02 president and COO of Iviewit to Wachovia?
A. We shared nondisclosure agreements
and communicated as required in order to
construct the business plan.
Q. And did they require or request that
you provide them with a CV as part of the
business plan to evidence your expertise.
A. I believe so.
MR. PRUSASKI: Objection to form.
MR. SELZ: I'll restate the
question.
By MR. SELZ:
Q. Did Wachovia Bank request that you
provide personal information to them as part of
that business plan?
A. Yes.
Q. And did you provide that personal
information in the form of a curriculum vitae or
CV2
A. It was integrated in prior editions
of the business plan and flowed into the one that
was developed with Wachovia.
Q. Now, when Chris Wheeler first
introduced you to Iviewit, was he aware of the
situation at Diamond Turf and yourself and



	oskauer Rose vs. Iviewit.com, et al. 8/23/02
	Mr. Monte Freedkin or what was Mr. Wheeler's 244
	knowledge of your position at Diamond Turf, to
	the best of your knowledge?
	MR. PRUSASKI: Objection to form.
	MR. SELZ: Okay. I'll restate the
	question. I'm sorry. Getting a little tired.
	MR. PRUSASKI: I'm just objecting to
	the extent that you're asking him what Chris
	Wheeler's personal knowledge was.
	MR. SELZ: Okay.
1	By MR. SELZ:
	Q. To the extent that you know, what
,	was Chris Wheeler's personal knowledge of that
1	situation?
	MR. PRUSASKI: Objection to form.
	THE WITNESS: I believe Chris,
	Mr. Wheeler was fully cognizant of my
,	relationship to Diamond Turf Equipment and to
,	Mr. Freedkin.
••	By MR. SELZ:
,	Q. And he was aware about your
	departure from that company and that situation?
,	A. Yes.
ł	Q. Involving your employed and your
	change of employment when you left Diamond Turf?



1	A. Yes.	24
(Q. Other than your retirement at IBM,	
was the	ere any other reason why you left IBM's	
employ	?	
2	A. No.	
(Q. Do you have any ongoing dispute with	
either	IBM or Diamond Turf?	
i	A. No.	
(Q. Going back to the employment of an	
attorn	ey when you were at Diamond Turf, was there	
a reta	iner agreement that you recall signing on	
behalf	of Diamond Turf to employ an attorney	
there?	Or I'll take that back. I think you said	
that y	ou never employed an attorney there; is	
that c	orrect?	
	A. That is correct.	
	Q. When you hired an attorney	
person	ally, did you have a retainer agreement	
that y	ou signed?	
	A. No.	
	Q. Do you have any letter or any other	
docume	ent evidencing the rates to be charged and	
the se	ervices to provided by that attorney?	
	A. I would have to research that	
questi	.on.	

And from Mr. Wheeler's sworn deposition statement a quite different story is told:

-



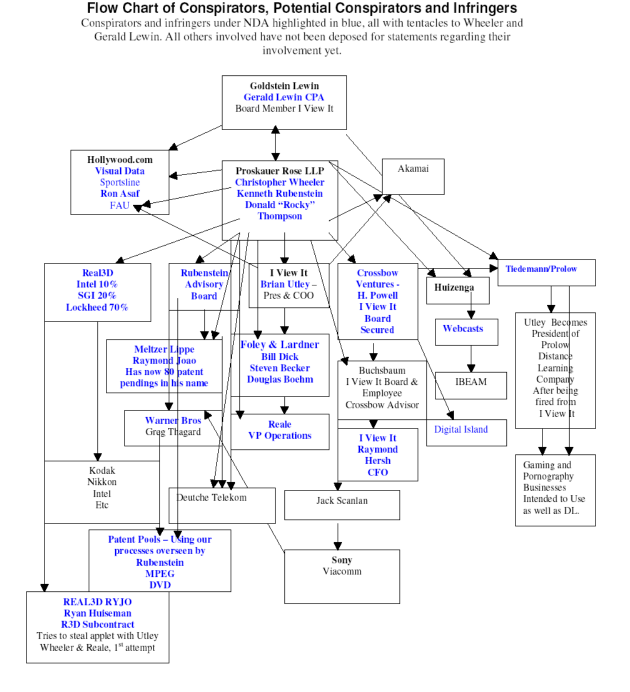
		120
(1	MR. TRIGGS: Object to form.
C	2	Q. Did Proskauer assist Mr. Utley in
	3	prosecuting any patents or having any other
	4	intellectual properties protected by copyright or
	5	trademark?
	6	A. No.
	7	Q. Are you aware of any claims by Diamond
	8	Turf that Mr. Utley improperly received intellectual
	9	properties or patented them that belonged to Diamond
	10	Turf?
	11	A. Aware that
	12	Q. Mr. Utley is alleged to have improperly
C	13	received or taken intellectual properties of Diamond
	14	Turf.
	15	A. By Diamond Turf? No.
	16	Q. Okay. On the amended complaint
	17	MR. SELZ: Let's get this marked.
	18	(Thereupon, said document was marked as
	19	Defendant's Exhibit Number 3 for identification
	20	by the reporter.)
	21	Q. All right, sir. We had an earlier
	22	discussion regarding the original complaint filed in
	23	this action. You now have before you what's been
(24	marked as Defendant's Exhibit Number 3, which is
\sim	25	docket entry number nine in the court file. It's the
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



If Mr. Wheeler knew of Mr. Utley's being fired and the reasons surrounding his departure, then it logically follows that he knew Mr. William Dick was involved in the malfeasances that occurred when he and Mr. Utley then recommended Mr. William Dick to replace Mr. Joao to handle patents for Iviewit. Had these past circumstances been properly represented to Iviewit by Mr. Wheeler, Mr. Utley or Mr. Dick than it is most certain that we would have never hired any of the three of them for positions that involved anything to do with patents or management.

Now that the Bar of Florida can see many of the events that led to the employment of Utley and the true and correct reasons for Mr. Utley and Mr. Wheeler's actions against the Company, we submit the following chart to help understand the people whom they introduced the Company too, many in conflict of interest and violation of NDA's and all having tentacles to Mr. Wheeler.





V. Conflicts of interest in representing Mr. Utley to Iviewit and failure to disclose to the Company that a conflict existed between Mr. Utley being represented by Mr. Wheeler and Proskauer Rose in the past and not disclosing such information upon referral of Mr. Utley. Mr. Wheeler had



started a computer consulting business (Premier Consulting Inc.) that is still in existence and had conflicting clients, i.e. IBM, that was not properly disclosed to lviewit. Mr. Wheeler's deposition testimony will contradict his statements to the Bar of Florida and represents yet another perjured statement.

IV. No Misrepresentations Were Made To Eliot Bernstein

In his complaint, Mr. Bernstein alleges that Mr. Wheeler somehow misrepresented the credentials of several people to Iviewit, most notably Brian Utley, Iviewit's former President and COO. According to Mr. Bernstein, Mr. Wheeler misrepresented the background of Mr. Utley in order to induce Iviewit to hire him.

Conflicts of Interest: Mr. Bernstein alleges that Proskauer: (i) represented other clients С. with a conflict of interest to Iviewit; (ii) failed to disclose the prior representation of Brian Utley; and No Conflicts Of Interest Existed In Proskauer's Representation Of Iviewit

V.

Mr. Bernstein also alleges the existence of a conflict of interest on the part of Mr. Wheeler based on to Mr. Bernstein, Mr. Wheeler disclosed that Proskauer had previously formed a corporation for Mr. Utiev in approximately 1993. At the time the introduction was made, Mr. Utley was not a current client of the firm. In short, there was no conflict of interest arising out of Mr. Wheeler merely

And this next part of Mr. Wheeler's deposition is in direct contradiction to his statements to the Floirda Bar in this matter, in that he has claimed to the bar that he notified Iviewit of his involvement with Mr. Utley on a professional basis and in his deposition testimony contrarily denies such, thus constituting perjury.



		118
C	1	the Bernsteins?
	2	A. I don't recall.
	3	Q. Are you aware of any patents that
	4	Mr. Utley holds?
	5	A. No. No, I'm not.
	6	Q. Have you ever I'm sorry, go ahead.
	7	A. I'm not aware of anything other than if he
	8	referenced patents in his own deposition, but I
	9	didn't - I didn't follow that closely in his
	10	deposition.
	11	Q. So you - you read a transcript of his
	12	deposition?
C	13	A. Yes.
	14	Q. Now, with regard to his - I'll take
	15	Mr. Utley's employment by iviewit, have you ever
	16	represented Mr. Utley personally in any matters?
	17	A. We formed a corporation for him in - I
	18	believe in 1993.
	19	Q. Do you recall the entity, the corporation?
	20	A. I think it was a consulting corporation.
	21	We just formed it. I mean, we just formed it. That's
	22	all we did.
	23	Q. Right.
(24	A. We didn't do any more work for him.
\sim	25	Q. Just formed the consulting corporation?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		119
C	1	A. Right.
	2	Q. Did you ever advise anyone at iviewit
	3	other than, obviously, Mr. Utley, who knew that you
	4	had represented him in the past, that you had
	5	represented Mr. Utley at one point?
	0	A. No.
	7	Q. Was there any - any question of any
	8	conflict?
	9	A. No.
	10	Q. Was there any employment agreement signed
	11	by Mr. Utley between Mr. Utley and iviewit?
	12	A. Yes.
\mathcal{C}	13	Q. And who prepared the employment agreement?
	14	A. Proskauer.
	15	Q. And did you not think that potentially
	16	posed a conflict?
	17	A. No.
	18	Q. And who did you represent in the
	19	preparation of that employment agreement?
	20	A. The company. We did not represent
	21	Mr. Utley.
	22	Q. So there was no waiver of conflict, no
(23	conflict letter, nothing went out with regard to
	24	Mr. Utley and iviewit?
\cup	25	A. No.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

Mr. Wheeler has committed perjury in his deposition or lied to the Florida Bar.



And further evidence from Mr. Utley's deposition as contrasted to Mr. Wheeler's will further show they both commit perjury. From Utley's deposition we submit deposition in which he clearly perjures himself in that Wheeler in the previous testimony says that he did represent Utley:



	roskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02	2
1	least nine years before you were introduced to	108
	Iviewit then?	
	A. Yes.	
£	Q. Did you keep up any communications	
	with him or talk to him on a regular basis?	
2	A. Well, we had a mutual friend, as it	
	turned out, and we were involved in local	
14	philanthropic activities together, so we, yes, we	
5	had fairly frequent contact.	
1.22	Q. Okay. Could you say, then, that you	
1	developed a friendship of sorts with Mr. Wheeler?	
	A. Yes.	
6.9	Q. Other than socially and through your	
	immediate contact through IBM, did you know	
	Mr. Wheeler in any other setting?	
	A. No.	
13	Q. No other business dealings, no other	
0	representation by yourself of Mr. Wheeler,	
8	nothing of that sort?	
•	A. Well, I don't know how you want to	
1	classify being on the same board. We were both	
	on the philharmonic board. We were both involved	
- 20	with Community Hospital. I recruited him to	
1	Florida Atlantic University Foundation Board,	
	which I chaired.	

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

۰.



1	Q. Okay. Other than that, he never 10
	represented you as an attorney; he never
,	represented you in any case, nothing of that
6	sort?
_	A. No.
	Q. Now, when Mr. Wheeler first
r.	introduced you to Iviewit, did he specify, other
i.	than what we've already discussed, the purpose
£	for his introduction? Did he talk to anything
	about a scope of employment or what your purpose
	would be at the company, other than what you've
5	already described?
ŀ	A. No. He said he was looking for
1	someone with a technology background who had the
÷	potential to run the company.
6	Q. Now, with regard to Eliot Bernstein,
	Jude Resario and Zakirul Shirajee, am I
4	pronouncing that correctly?
•	A. Why don't you spell it.
	Q. Let's see, I got Z-A-K-I-R-U-L, last
C.	name is S-H-I-R-A-J-E-E. Do you remember meeting
,	with those gentlemen, Eliot Bernstein and Jude
2	Resario and Zakirul Shirajee?
1	A. At a later point in time, yes.
·.	Q. Okay. What was the time that you

••



VI. Proskauer Rose as patent counsel for Iviewit and supporting evidence of such Intellectual Property representation contrary to Rubenstein, Wheeler and Utley statements under deposition and clearly in opposition to claims to the Florida Bar by the Respondent.

We submit the following as quoted to the Florida Bar in defense of Mr. Wheeler and evidence in direct contradiction to these Bar statements and his deposition statements:

A. <u>Patent Work</u>: Mr. Bernstein alleges that Proskauer mishandled certain patent work. To the contrary, as we show below (see Section III), there is overwhelming testimonial and documentary evidence showing that **Proskauer simply never performed patent work for Iviewit**.

Iviewit's patent work was handled entirely by other law firms. Whether there were any errors or omissions with the patent work is immaterial. Proskauer simply did not perform that work.

Foley & Lardner. This is confirmed by the depositions taken during the course of the Litigation, including that of Iviewit's former President and COO, Brian Utley, who testified that "Rubensteir and Mr. Wheeler, I'll repeat, had nothing to do with the patents...." (Deposition of Brian Utley ("Utley Dep.") at 150-9).

When asked to opine as to the veracity of an interrogatory answer submitted by Mr. Bernstein during the course of the Litigation which suggested that Proskauer played a role with respect to Iviewit's patent work, Mr. Utley was unequivocal in his response:

Q. The answer to [Eliot Bernstein's] Interrogatory 20 in Subparagraph Roman Numeral XI, 11, it says: "Chris Wheeler agreed to investigate charges that Rubenstein and the name J-O-A-O, which I think is Joao. . . . [w]ere forging and changing patent documents and leaving inventors off patents. Wheeler and Utley suggest using their friend William D-I-C-K, and then it looks like it's cut off, Foley & Lardner to correct the gross negligence uncovered in Rubenstein/Joao work."

How do you respond to that statement?

- A. Well, Rubenstein was never involved in any of that work.
- Q. Is that a misrepresentation?
- A. That's a misrepresentation.

Q. Were there any charges by you or anyone at Iviewit that Joao was forging and changing patent documents and leaving inventors off patents?

A. No.



Kenneth Rubenstein, who was also deposed in connection with the Litigation, could not have been clearer as to the scope of Proskauer's representation:

Q. Did you ever opine with regard to the validity of any patent applied for or received by Iviewit.com?

- A. Like I say, I was not in any way involved with getting patents for Iviewit.
- Q. What were you involved with, if you were, with Iviewit?
- A. The only thing I did for Iviewit is I referred them to another patent lawyer.
- Q. And who is that?
- A. A guy named Ray Joao.
- Q. And where did Mr. Joao work?
- A. I believe he was working at the time at my former law firm, Meltzer Lippe.

(Deposition of Kenneth Rubenstein ("Rubenstein dep.") at 23-4).

We now submit the following letter to the Board written by Mr. Utley that will refute Utley's own statements that he did not use Rubenstein as an advisor. In this next document authored by Mr. Utley and sent to Mr. Wheeler he clearly states that he consulted with Kenneth Rubenstein and Proskauer Rose as patent advisors before disseminating highly confidential patent materials to almost every contact of Iviewit's at Warner Bros. leading to problems that ended the Iviewit/Warner Bros. account. Further compounding the Warner Bros. problem that resulted from such transmission of patent documents is a major conflict of interest, in that when asked to opine to the Warner Bros. representatives regarding the patent documents sent by Utley, Mr. Rubenstein refused to address questions regarding his prior statements to Warner Bros. representatives regarding the Iviewit technologies, claiming a "conflict of interest". Finally a Conflict of Interest existed as Mr. Rubenstein also oversees the patent pool for DVD as lead counsel and Mr. Gregory Thagard of Warner Bros. (another advisory board member of Iviewit) who Rubenstein consulted with on behalf of Iviewit for Warner Bros. and who holds many of DVD's essential patents. This patent pool that both are a part of and now benefits from Iviewit technologies and their relationship and thus this conflict was never disclosed to the Company as Mr. Rubenstein opined for Iviewit to Warner Bros. several times. Mr. Rubenstein deposition poses serious perjured statements as will be evidenced later in this rebuttal.



Page 1 of 2

Eliot I. Bernstein

Subject: FW: Minutes of the Board Meeting of April 14, 2001

-----Original Message-----From: Brian G. Utley [mailto:brian@iviewit.com] Sent: Wednesday, April 18, 2001 11:17 AM To: Eliot I. Bernstein; 'simon@adelphia.net'; 'kanderson@myCFO.com'; 'dg_kane@msn.com'; 'glewin@goldsteinlewin.com'; 'hankpow@gate.net'; 'bprolow@tiedemannfunds.com'; Maurice Buchsbaum Cc: 'Christopher C. Wheeler (E-mail)' Subject DE: Minutes of the Beard Meeting of April 14, 2001

Subject: RE: Minutes of the Board Meeting of April 14, 2001

I was advised by Proskauer Rose that anyone who was in an active due diligence stage and who was reviewing our intellectual property as part of that due diligence should receive a copy of the examiners opinion. Therefore the opinion was forwarded to the same people who have received copies of the patent filings namely, Warner Brothers and Irell & Manella. Ken Rubenstein, as our advisor, was also copied. Your father suggested that, because of the importance of our intellectual property, our own Board of Directors should be aware of the current status of our applications. With respect to Irell & Manella, it is quite likely that we will need to engage them or some other alternative counsel in order to respond to the opinion. I have a copy of Alvear's book if you need it.

With respect to processing the requested demo tape, you may recall that you actually set the standard by processing similar demo material for igallery some time ago. This job was handled discreetly and the 18 year old employee referred to had already been released from the business. We are not in the business of processing adult entertainment material and have consistently represented this position.

Brian

----Original Message-----From: Eliot I. Bernstein Sent: Tuesday, April 17, 2001 7:07 PM To: 'simon@adelphia.net'; 'kanderson@myCFO.com'; 'dg_kane@msn.com'; 'glewin@goldsteinlewin.com'; 'hankpow@gate.net'; 'bprolow@tiedemannfunds.com'; Maurice Buchsbaum Cc: Brian G. Utley; Christopher C. Wheeler (E-mail) Subject: RE: Minutes of the Board Meeting of April 14, 2001

Brian - several board members asked that you specify which of our attorneys advised you and on what legal references you were cited to disseminate the PCT report. Also, was there some reason that you have recently decided to share patent news of any nature with those involved, prior you had never disclosed to the Board or potential clients anything that was regarding the patents?

I had already discussed with David the examiners report and we had begun to research the reference to Jose Alveraz's book, it does not look particularly relevant to our process.

Also, I find it in poor taste that you are encoding pornography with a 17 year old girl present in the room, this could potentially be a risk to the company, so I ask that all further business relating to pornography be handled outside the office and without iviewit personnel or equipment. Could you please have our attorney's advise on the risks you may be subjecting us to in this matter. These matters were brought to my attention by several of our employees who were offended.

Best, Eliot

> -----Original Message-----From: Bonnie M Barwick Sent: Tuesday, April 17, 2001 5:18 PM To: 'simo@adelphia.net'; Eliot I. Bernstein; 'kanderson@myCFO.com'; 'dg_kane@msn.com'; 'glewin@goldsteinlewin.com'; 'hankpow@gate.net'; 'bprolow@tiedemannfunds.com'; Maurice Buchsbaum

4/15/2003



Page 2 of 2

Cc: Brian G. Utley Subject: Minutes of the Board Meeting of April 14, 2001



www.iviewit.com

Dear Sirs,

As requested by Brian Utley please find attached a copy of the Minutes of the iviewit Holdings Inc. Board of Directors meeting of April 14, 2001. A hard copy of these minutes as well as a copy of the Patent Cooperation Treaty numbers PCT/US00/15405 and PCT/US00/15406 will follow by mail.

Bonnie M. Barwick

Office Manager/Executive Assistant 2255 Glades Road One Boca Place-Suite 337W Boca Raton, Florida 33431 Voice: 561-999-8899 extn. 302 Fax: 561-999-8810 Toll Free: 877-484-8444 email: <u>bonnie@iviewit.com</u>

4/15/2003



From Mr. Utley's deposition we quote:



	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	was doing work, Mr. Rubenstein was doing work for 121
2	Iviewit?
3	A. I'm not aware other than
4	referring Iviewit to Meltzer, Rubenstein never
5	did any work for Iviewit.
6	Q. Okay. So Rubenstein's sole role,
7	from what you understand, is he referred Iviewit
8	to the Meltzer Law Firm in New York?
9	A. Yes.
10	Q. Was he ever part of an advisory
11	board member or was he an advisory board member
12	to Iviewit? And we're talking about
13	Mr. Rubenstein.
14	A. I have never used him as an advisory
15	board member?
16	Q. Are you aware of whether or not he
17	ever attended any board meetings with the
18	directors of Iviewit?
19	A. He never attended a board meeting.
20	I've never met the man.
21	Q. In regard to meetings with Proskauer
22	Rose, did you have any meetings with Proskauer
23	Rose concerning their retainer by Iviewit?
24	A. Only in the final weeks of Iviewit's
25	presence in Boca Raton.

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

•



Further deposition testimony from Utley:



E	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
1	engagement agreement refers to the parent company 138
2	of Iviewit.
3	Q. Well, let's go to my next question
4	on this whole thing, and that is, with regard to,
5	with regard to the approval by the board of
6	directors, we've talked prior about the board of
7	directors and Ken Rubenstein, was Ken
8	Rubenstein you've previously stated that he
9	didn't have any role with regard to the company,
10	no active role?
11	A. That's correct.
12	Q. And I hate to bounce back and forth
13	to you about this, he was never, like, an advisor
14	or consultant or anything like that; he was just
15	someone who was Proskauer Rose's person who did
16	work on IP?
17	A. Yeah, I can't speak to the
18	discussions that may have taken place between
19	Mr. Wheeler and Mr. Rubenstein, but
20	Q. I'm not asking you to. I'm just
21	saying from what you know because obviously this
22	deposition testimony is given on your own
23	personal knowledge.
24	A. Yes. He played no active role in
25	the company other than having directed the
	(22)

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

-



P	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22	
1	company to work with Meltzer and this gentleman	139
2	Rolf as the patent attorney.	
3	Q. And that was his totality of his	
4	role from what you know?	
5	A. Yes.	
6	Now, let me parenthetically add,	
7	that I do understand and know that it was Eliot's	
8	desire to see him involved in an advisory role.	
9	Q. Okay.	
10	A. But that was never, that was never	
11	consummated.	
12	Q. Okay. Did you ever, want him to act	
13	in an advisory role?	
14	A. I did not take any position on that.	
15	Q. Okay. Did you ever represent that	
16	he should be in an advisory role?	
17	A. No.	
18	Q. Okay. So you really didn't have any	
19	opinion on what Mr. Rubenstein should or should	
20	not be doing with Iviewit?	
21	A. Right.	
22	Q. Okay. Did you have any discussions	
23	or correspondence at all with Rubenstein and	
24	Raymond Joao, I think it is? Is that how you	
25	pronounce it, J-O-A-O?	
I	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (72	22)

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

• .



And finally after referring to Mr. Utley in the Board letter as an advisor in his own words and saying he had contacted him regarding a major decision to send patent documents to Warner Brothers we find this statement in Utley's deposition:



1)

4

	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02		
1	A. Did I have any discussion with him 140		
2	about the patent attorney? Not about the patent		
3	attorney, no.		
4	Q. Okay. With regard to Iviewit		
5	patents, how about with regard to Iviewit		
6	patents?		
7	A. I do recall that I've had at least		
8	one conversation with Ken Rubenstein.		
9	Q. Okay. How about with Raymond?		
10	A. I had a number of conversations with		
11	Raymond.		
12	Q. How do you pronounce his last name?		
13	A. Frankly, I don't remember. It's		
14	been such a long time.		
15	MR. PRUSASKI: Joao.		
16	By MR. SELZ:		
17	Q. How about Joao; is that it?		
18	A. Something like that.		
19	Q. Okay. Yeah.		
20	A. It's a Portuguese name.		
21	Q. Right.		
22	MR. PRUSASKI: It's Joao.		
23	THE WITNESS: But, like I say, I do		
24	recall that I had one conversation with Ken		
25	Rubenstein, but I absolutely do not recall the		

Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

1

Contractor a strategy and



Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22 1 content of the conversation. It was not anything		
	that was material to what Iviewit did.	
	3 By MR. SELZ:	
	4 Q. How about were there any did you	
	5 keep any notes of any of your meetings with these	
	6 people at all?	
	7 A. Any of my notes are in the company	
	8 files.	
	9 Q. And where are the company files, to	
	10 the last of your recollection, now?	
	A. They were all sent to California.	
	12 Q. All sent to California. To who out	
	13 in California, if you know?	
	14 A. Ross Miller was responsible for	
	15 . doing that so I think that question should be	
	16 directed towards him.	
	17 Q. And so Ross Miller was the person	
	18 who, according to your knowledge, had the custody	
	19 of the corporate documents last?	
	20 A. Yes.	
	Q. Now, you'd said at one time in your	
	22 earlier testimony that Proskauer was to act as	
	23 corporate custodian of some kind. Did you mean	
	24 custodian of records or custodian of the	
U	corporate books or custodian of some other	

and the set of the set

.

.



From Utley's Outlook file we find his notes on arranging for a call between Greg Thagard of Warner Brothers and Ken Rubenstein, the comments with mcm are from Brian G. Utley's secretary Martha Mantecon.

Eliot I. Bernstein

Subject:	Warner Brothers - Greg and Ken Rubenstein need to talk
Due Date:	Monday, October 16, 2000
Priority:	High
Status:	In Progress
Percent Complete:	0%
Total Work:	0 hours
Actual Work:	0 hours
Owner:	Eliot I. Bernstein
Company:	Warner Brothers
adminFolderName:	Administration
NoAdminErrorMessage:	The application can not find your team folder's administration folder
TaskOwner:	Brian G. Utley
WelcomeMessageTitle:	WelcomeForm_Admin

10.11.00 Per EIB tlak with David - Ken and Greg are phone tag. Brian has scheduled a conference call with Ken and Chris and then will be contacting Greg. Also, he will arrange Bill Dick conversation

10.17.00 mcm Brian left a message for Ken Rubenstein and is waiting for his call.

Further from another internal status with the bgu being Brian G. Utley:

Eliot I Bernstein

Subject: Start Date: Due Date: Priority:		Warner Brothers - Waiting for Ken & Greg to speak. Ken has LM to CB Tuesday, October 10, 2000 Monday, October 16, 2000 High
Status: Percent Complete:		Waiting on someone else 0%
Total Work: Actual Work:		0 hours 0 hours
Owner:		Eliot I. Bernstein
Company:		Warner Brothers
11.10.00	eib	Call David to get forward progress
0		Ken Rubenstein has been brought up to speed and is waiting for Greg's call. Greg's office has t called back. Then we will get Dages.

10.16.00 eib David and I will be meeting Friday, it would be good to have some answer by then. We can schedule Dages if all is complete with Ken & Greg

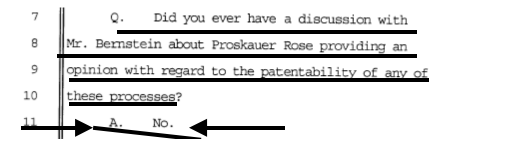


VII. Proskauer says they did not do patent work at all for lviewit and we submit this excerpt from their response to the Florida Bar and the following evidence to refute this claim.

III. Proskauer Did Not Perform Patent Work For lyiewit

Mr. Bernstein's bar complaint is replete with allegations concerning alleged improper patent work. Both Proskauer attorneys and corporate representatives of Iviewit have confirmed under oath that there is no truth to any of these assertions. Rather, Iviewit's patent work was performed by Raymond Joao, who at the time was employed by Meltzer Lippe, and thereafter by William Dick of Foley & Lardner. This is confirmed by the depositions taken during the course of the Litigation, including that of Iviewit's former President and COO, Brian Utley, who testified that "Rubenstein and Mr. Wheeler, I'll repeat, had nothing to do with the patents...." (Deposition of Brian Utley ("Utley Dep.") at 150-9).

We submit the following statement from Mr. Wheeler's deposition:



We respectfully submit the following letter in direct contradiction to all statements that Proskauer did not do ANY patent work, among hosts of other evidence, authored on PR letterhead and penned by Mr. Wheeler himself. The document is in direct contradiction to all statements to the Bar in denial of patent work and opinions of the patents by Proskauer Rose. In no way does Mr. Wheeler refer to outside counsel when opining but refers to "we" as being Proskauer Rose. Mr. Rosman was acting on behalf of Hassan Miah who had asked for Ken Rubenstein's opinion as Iviewit's advisor. The document stands in the face of almost all statements made by Wheeler/Rubenstein in regards to their self proclaimed role as overseers of the Iviewit patents. The patent counsel he was advised by was Mr. Rubenstein. He states that they (Proskauer Rose) have undertaken both corporate and intellectual property matters, although he and Kenneth Rubenstein deny this vehemently throughout their depositions and throughout Mr. Wheeler's claims to the Florida Bar.

Finally, it should be noted that Proskauer's invoices also confirm that Proskauer did not perform patent work. Rather, Proskauer's role was limited to referring the patent work to other law firms. Thus, regardless of whether Mr. Bernstein is pleased or displeased with the patent-related services provided to Iviewit, Proskauer simply did not provide those services. In short, Mr. Bernstein's accusations that Proskauer somehow performed patent work at all, much less performed patent work improperly, is demonstrably false.





Christopher C. Wheeler Member of the Firm Direct Dial 561.995.4702 cwheeler@proskauer.com

April 26, 1999

Mr. Richard Rossman Lewinter and Rossman 16255 Ventura Blvd., Suite 600 Encino, CA 91436

Re: iviewit, Inc.

Dear Richard:

Under separate cover I have forwarded you a revised Confidentiality Agreement.

As you know we have undertaken representation of iviewit, Inc. ("iviewit") and are helping them coordinate their corporate and intellectual property matters. In that regard, we have reviewed their technology and procured patent counsel for them. We believe the iviewit technology is far superior to anything presently available with which we are familiar. Iviewit has filed a provisional patent application on a method for providing enhanced digital images on telecommunications networks. We are advised by patent counsel that the process appears novel and may be protected by the patent laws. While in all matters of this sort, it is far to early to make any final pronouncements, we do believe that there is an extremely good prospect that iviewit will protect their process which is novel and superior to any other format which we have seen.

Very truly yours,

Christopher C. Wheeler

CCW/gb

0894/40017-001 BRLIB1/227137 v1

04/22/99 03:57 PM (2743)

And another signed copy to an investor and to Armstrong Hirsh Jackoway Tyerman & Wertheimer partner Alan Epstein, Esq. a shareholder and legal counsel for Iviewit at the time.



	561 241 5280	2255 Glades Road Suite 340 West Boca Raton, FL 33431-7360 Telephone 561.241.7400 Elsewhere in Florida 600.432.7746	P.02/06 NEW YORK LOS ANGELES WASHINGTON NEWARK	· · · ·
		Fax 561.241.7145 Christopher C, Wheeler Member of the Firm Direct Dial 561.985.4702 cwheeler@proskauer.com	PARIS	
June 9, 1999				
Via Fax				
Mr. Gemal Seede Nercubator 30 W. Green Street Pasadena, CA 91105				
Dear Mr. Seede:				
At the request of Alan Epstein, I am forwardin you. I would appreciate your signing and retur	g the enclosed two ning them to me.	Confidentiality Agree	ements to	
We have undertaken representation of iviewit, their corporate and intellectual property matter technology and procured patent counsel for the superior to anything presently available with w provisional patent application on a method for telecommunications networks. We are advised and may be protected by the patent laws. Whil make any final pronouncements. We do believ iviewit will protect their process which is nove seen.	s. In that regard, v m. We believe the hich we are famili providing enhance l by patent counsel e in all matters of e that there is an e	we have reviewed their e iviewit technology is ar. iviewit has filed a ed digital images on that the process appea this sort, it is far too ex xtremely good prospect	ars novel ariy to ct that	
Sincerely, Christopher C. Wheeler				
CCW/gb				
cc: Alan J. Epstein - Via Fax				
0694/40017-001 BRLIB1/232305 v1		06/09/99 05:52	2 PM (2743)	



And then from Mr. Wheeler's deposition testimony addressing his knowledge of this letter we have submitted:

	и
11	Q. Do you have any idea what this 4/26/99
12	entry is, 1.0, rewrite iviewit letter?
13	A. I don't know which one that is.
14	Q. 4/26/99?
15	A. No, I see the entry, but I don't know
16	which letter that was.
17	Q. Now, you said you did transactional work.
18	Do you also do any intellectual properties work at
19	all?
20	A. NO.
21	Q. Were you involved with reviewing the
22	trademark or any of those other things?
23	A. No.

Later from Mr. Wheeler's deposition

	200
1	Company Certificate as Exhibit to opinion, et cetera,
2	et cetera. There were more - I would imagine they
3	were corporate matters. We wouldn't have opined - we
4	never opined to the intellectual property.

Regarding statements that Mr. Rubenstein only referred Iviewit to Mr. Joao we find the following message from Mr. Wheeler regarding a patent meeting that he has invited Ken Rubenstein to attend.



Eliot I Bernstein

From: Sent: To: Subject:	Eliot I. Bernstein [res0bf4a@verizon.net] Monday, July 09, 2001 3:38 PM H. Hickman "Hank" Powell (E-mail); H. Hickman "Hank" Powell (E-mail 2) FW : Tuesday Meeting	
Original Message- From: Christopher Wheeler [mailto:CWHEELER@proskauer.com] Sent: Friday, May 28, 1999 6:26 AM To: alps@netline.net Subject: Tuesday Meeting		
** High Priority **		
Eliot,		
Ken Rubenstein will be available on Tuesday morning sometime between 8:30 and 9 to discuss <u>the patents.</u> We can conference him in after we start with Joao and ourselves. Have you already made sure that Joao will be available? Please advise immediately.		
Best regards,		
Chris	Chris	

Further from his deposition he claims complete ignorance to the technologies he had written such a lavish opinion on.



		39
(1	that portal that you can recall?
\sim	2	A. You mean at this stage?
	3	Q. Or at any point now. What he's referring
	4	to.
	5	A. It had been described to me as his imaging
	6	were large images versus small images.
	7	Q. Okay. And what was unique about that?
	8	MR. TRIGGS: Object to the form.
	9	A. It was what was available on the Internet.
	10	It was represented to me that what was available on
	11	the Internet at that time was small pictures and they
1	12	couldn't be enlarged without pixilation.
C	13	Q. And what is pixilation?
	14	MR. TRIGGS: Object to form.
	15	A. Well, I'm not an expert on this. So I
	16	mean, you should ask an expert. But I was told,
	17	pixilation was some form of distortion.
	18	Q. So it's your understanding that pixilation
	19	is that when an image is enlarged, it distorts?
	20	A. Correct.
	21	Q. And this process, I'm going to use the
	22	words that you used, the process that Mr. Bernstein
	23	had presented
(24	A. Right.
\mathbf{C}	25	Q somehow avoided this problem?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



			40
((1	A. Right. Purportedly it avoided the
	C	2	problem.
		3	Q. Was it demonstrated to you at any point in
		4	time?
		5	A. Not at that time.
		б	Q. How about subsequently?
		7	A. Oh, absolutely.
		8	Q. Okay. And did the process, as
		9	demonstrated, do what it purported to do?
		10	A. I saw large pictures on a screen which
		11	were pixilated which were not distorted.
	(12	Q. Which were not distorted. And they had
	C	13	been enlarged from a small picture or a small
		14	A. I don't know what they had been enlarged
		15	from.
		16	MR. TRIGGS: And, Steve, I'm not going to
		17	shut down your line of examination because to do
		18	that I'd need to terminate the deposition, but
		19	quite frankly, I can't see the relevance at all
		20	on this line of inquiry.
		21	MR. SELZ: That's fine.
		22	MR. TRIGGS: I mean, all I'm telling you
		23	is, at some point I will have to terminate the
	C	24	deposition and file an appropriate motion if we
	-	25	continue to hit on areas that just appear to be
			KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		41	I
(1	doing nothing more than harassing at this point.	
	2	MR. SELZ: Well, with all due respect to	
	3	your objection, obviously, speaking objections	
	4	aren't appropriate, certainly in a deposition,	
	5	but with regard to that, I think it's actually	
	6	something that's referenced in Mr. Wheeler's own	
	7	letter.	
	8	So I think I certainly have an ability to	
	9	inquire as to what this process was that he was	
	10	referencing.	
	11	MR. TRIGGS: You're wasting time, is what	
1	12	you're doing.	
C	13	MR. SELZ: Well, you're certainly entitled	
	14	to your opinion.	
	15	Q. Okay. Now, with regard to this image, was	
	16	there something also, pan and zoom, or something of	
	17	that nature, that was demonstrated to you?	
	18	A. I'm not familiar with that.	
	19	Q. How about something called I'm sorry.	
	20	A. It wasn't demonstrated at all at this	
	21	stage.	
	22	Q. I'm talking about at any time during your	
	23	representation of iviewit?	
(-	24	A. Okay. I'm not familiar with the terms,	
	25	pan and zoom.	
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660	



		42
C	1	Q. How about - how about full-screen video?
	2	MR. TRIGGS: Object to form. What about
	3	full screen video?
	4	Q. Are you familiar with the term?
	5	A. Not in any technical sense.
	6	Q. Okay. It isn't in your opinion or your
	7	knowledge any way related to the process that
	8	Mr. Bernstein was involved with?
	9	MR. TRIGGS: Object to the form,
	10	foundation.
	11	A. The process was larger pictures than
1	12	available on - presently available on the Internet, as
C	13	I understood it.
	14	Q. So it was basically an enlargement of a
	15	picture without pixilation. That was your
	16	understanding of the process.
	17	A. Right.
	18	Q. That you referred to in your letter.
	19	A. Correct.
	20	Q. Was there any other technology that you
	21	were aware of that iviewit had developed?
	22	A. No.
	23	Q. Were there any specific applications that
Ĉ	24	were discussed between iviewit and yourself in the
\sim	25	sense of the purpose of these corporations?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		43
(1	MR. TRIGGS: Object to the form.
	2	Q. Let me rephrase it. Were there any
	3	specific applications that were discussed with you as
	4	to this technology?
	5	MR. TRIGGS: Object to the form. At what
	6	point in time?
	7	Q. During your representation of iviewit.
	8	A. Yes. During our representation, there
	9	were suggestions that it could be used in various
	10	industries or in - in - that - various industries
	11	could take advantage of it.
(12	Q. Okay. And when was the first time that
	13	was discussed?
	14	A. I don't recall.
	15	Q. Was it prior to the signed retainer
	16	agreement, prior to July?
	17	A. Yes, it was prior to the signed retainer
	18	agreement.
	19	Q. Was it It was after the first meeting
	20	is what you're saying.
	21	A. Oh, yes.
	22	Q. Okay.
	23	A. Well, I don't recall Yes, it was
0	24	probab I don't know if it was at Maybe perhaps
	25	examples were thrown out at the first meeting. I
v		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



You will note in Mr. Wheeler's letter that is written to Richard Rosman, Esq. a Harvard graduate with both a law and CPA degree from this most established and respected institution, that Mr. Wheeler on PR letterhead states the term "we" repeatedly and never refers to outside counsel or other attorneys! He states that "we" have procured patent counsel, which would refer to Kenneth Rubenstein and never refers in any sense to outside counsel. The letter was requested by Mr. Rosman as the esteemed Hassan Miah, (creator of the Intel/CAA multi-media lab that spawned the Internet as a multi-media vehicle) had requested confirmations from Mr. Rubenstein and Proskauer to their analysis of the Intellectual Properties. Mr. Wheeler then writes a similar letter to Gemal Seede at the bequest of Mr. Epstein to induce Mr. Seede for investment in Iviewit. Mr. Wheeler acts in his deposition statements as if he never knew what the technologies were all about, although he had Mr. Rubenstein opining and was having the product reviewed by Real 3D and was fully in the correspondence loop on all these transactions with the Company and penned the above letter himself. He was distributing business plans and heading meetings with potential investors regarding the products as outlined in the business plan, and securing investment based on these statements.

We submit more from the Wachovia Private Placement as authored, reviewed, billed for by Proskauer Rose and disseminated by Mr. Wheeler showing that he had intimate knowledge of all imaging and video concepts created by Iviewit, evidencing further perjured statements in his deposition whereby he claims no knowledge of the video invention and its applications for iviewit:



I. EXECUTION	VE SUMMARY		CONFIDENTIAI
In Endeelin	E SUMMARI		
Transaction Overview	Wachovia Securities, Inc. ("WSI") the "Company") as its exclusive an preferred equity capital to becom imaging products for delivery over proprietary, leading-edge visual an media streaming and imaging over (digitize and compress) virtually al enabled formats while also optim bandwidths. Using its technology, CD-based applications. Also, ivie centers or through multiple hosting	gent to assist the Company in the a leading end-to-end solution the Internet. The Company d audio enabling, processing er the Internet. The Comp I types of audio and video m mizing the content for dist iviewit can provide multimus wit can store, host, and distri	n raising up to \$12 million in ations provider of video and is a developer and provider o technologies supporting rich any can process and encode edia into a variety of Internet ribution across a variety o dia solutions for Internet and
	iviewit is the leadership company video experience with virtually dist frame rates of 29.97 fps (frames per rich images over the Internet. Sin virtual imaging that preserves and co without distortion - not only duu resolution zooming and panning.	ortion-free, full screen capab er second) and providing ima milarly, iviewit is the first a delivers full image quality and	ility at normal, TV-equivalen ging technologies that delive ind only company to provide d detail of the original image
	The Company's revenue model revenues. The Company commerce time, iviewit has secured 17 custom markets and many are high profil approximately \$400,000 in revenue	ialized its products in May 2 hers – primarily in the enterta le industry customers. The by year-end from these custo	000. Within a short period o inment, advertising, and hote Company expects to realize omers.
	The Company has developed and streaming and image enhancement		ee breakthrough video/audio
	 full-screen, full-frame rate vi lesser bandwidths, a markedly depicted below: 	deo (including CD quality au improved video quality over	udio) at 150-300 Kbps, and a current industry standards, as
	Bandwidth Range 28-56 Kbps 56-150 Kbps 150-300 Kbps	iviewit Frame Rate 8-15 frames/sec. 15-30 fps 30 fps	Industry Typical <u>Frame Rate</u> 4-8 frames/sec. 12-20 fps 12-24 fps
	 full-screen, high definition p capabilities at all bandwidths high fidelity, audio streams bandwidths as low as 28.8 Kbp 	at bandwidths as low as 56	
	iviewit, located in Boca Raton, Fle Delaware. Over the past year, i technologies, initiated digital ima developed an initial key management staff.	orida, was formed in 1999 u viewit has confirmed the e aging production, establishe	fficacy and reliability of its d a demonstration website.
	The Company continues to pursue protected its enabling technologies States and abroad for its video stre	by filing 6 patent pending a	plications in both the United

WACHOVIA SECURITIES, INC.

Page 3



And other evidences throughout the plan of the applications of the technologies:

iviewit plans to leverage its imaging and video technologies into three primary markets: Entertainment, E-commerce, Distance Learning/E-Learning. For intellectual property owners, including film studios, record companies, independent film producers, television networks, sports leagues, etc., iviewit's technologies mean that video streaming can finally become a revenue source. Most of these firms have already begun to stream promotional clips over the Internet. Few, if any, have monetized their content.

p.5 Wachovia BP

Currently, the Company is in negotiations with several large, video-content providers regarding licensing its video streaming technologies. iviewit is moving aggressively towards executing two or three landmark licensing agreements in order to facilitate the broader market adoption of its video streaming technology as the industry standard. As the Company continues these negotiations, it anticipates honing its pricing strategy for other comparable, large-content providers.

p.6 Wachovia BP

And as late as 12/2000 we are still "retaining" Kenneth Rubenstein per the Wachovia Private Placement. It is interesting to note that in Mr. Rubenstein's statements to the Bar of New York, he denies knowledge of being an advisor to the Board and claims it was done without his knowledge. The plan was sent to Mr. Rubenstein repeatedly and was authored under sworn statements as to the accuracy by Mr. Utley and reviewed and billed for by Proskauer Rose.

From Mr. Rubenstein's response to the New York Bar we submit the following statements, which try and minimize the role he played and somehow state that Mr. Bernstein listed Mr. Rubenstein without his permission as an advisor. We submit the entire content of Mr. Rubenstein's response as <u>Exhibit H</u>:



Mr. Bernstein's complaint also alleges that Mr. Rubenstein served as a member of Iviewit's advisory board. Although the relevance of this claim is unclear, there is no truth to it. Iviewit apparently listed Mr. Rubenstein as an advisory board member on its website without Mr. Rubenstein's permission. Indeed, Mr. Utley confirmed at his deposition that Mr. Rubenstein was not on Iviewit's advisory board:

- Q. Okay. So Rubenstein's sole role, from what you understand, is he referred Iviewit to the Meltzer Lippe Law Firm in New York?
- A. Yes.
- Q. Was he ever part of an advisory board or was he an advisory board member to Iviewit? And we're talking about Mr. Rubenstein.
- A. I have never used him as an advisory board member.
- Q. Are you aware of whether or not he ever attended any board meetings with the directors of Iviewit?
- A. He never attended a board meeting. I've never met the man.

Page 9 – Rubenstein response to New York Bar.

From the Wachovia Private Placement that was distributed again and again by Mr. Wheeler to potential clients and was billed for over and over again by Proskauer, we submit in direct contradiction to Mr. Rubenstein's and Wheeler's bogus claims:



IFW CONFIDENTIAL **II. INVESTMENT HIGHLIGHTS** Unique processing technologies for video and imaging iviewit's patent pending processing technologies can create high-definition images with "scan, pan, and zoom" capabilities, high-fidelity audio streams, and full-screen, fullframe rate video for streaming over the Internet. The iviewit video technology is a highly scalable process. The resulting files are approximately 25% less than comparable quality files. iviewit 220Kps streams are equivalent to competitiive 300Kbps streams. The Company's imaging process delivers images that are photo-quality, resistant to pixelation even at magnification levels of 30+:1. Images produced by iviewit's proprietary process are identical in quality regardless of the end-user's Internet connection speed. File size options are tailored to minimize download times and optimize the end-user's experience. Complementary and Seasoned Fortune 100 and Entrepreneurial Management Team iviewit has assembled a complementary and seasoned management team with Fortune 100 and early-stage, entrepreneurial experience. Management consists of former IBM operations executives who have experience in building video delivery capabilities and of marketing talent from successful venture-backed technology companies. The Company recognizes its strength in operations and product development and recognizes the need to attract a capable, experienced CEO and CTO to accelerate the Company's development. iviewit has retained Korn / Ferry to assist in the identification and recruitment of this talent. Strong and Experienced Board of Directors and Advisory Board iviewit's Board of Directors and Advisors consist of several well-established individuals from the technology, entertainment, and financial community. Directors have extensive backgrounds with top-tier firms such as Goldman Sachs, Kidder Peabody, and McKinsey & Co. Crossbow Ventures has provided \$3.0 million in funding and sits on the Board. Technology and entertainment guidance comes from a partner at Armstrong Hirsch Jackoway & Wertheimer and from Kenneth Rubenstein, the head of the MPEG-2 patent pool. Significant Intellectual Property Position and Strategy iviewit has protected its enabling technologies by filing 6 patent pending applications in both the United States and abroad for its video streaming and imaging capabilities, covering a wide array of enabling technologies. The Company also has two remaining provisional patent pending applications that will be converted to patent pending status within the allowable period. The Company has retained Foley & Lardner to shepherd its patent development and procurement. In addition, the Company has retained Kenneth Rubenstein of Proskauer Rose, LLP to oversee its entire patent portfolio. The Company's strategy is to establish market precedence through licensing of trade secrets and know-how Substantial Market Penetration and Growing Customer Acceptance The Company commercialized its products in May 2000. In just 5 months, iviewit has experienced a 75% success rate in obtaining service and licensing customers, securing 17 customers to date - primarily in the entertainment, advertising, and hotel markets. The Company expects to realize approximately \$400,000 in revenues by year-end from these customers. High profile customers include Ellen DeGeneres, Z.com (Alanis Morissette), Hyatt Hotels, Gear Magazine, and Hollywood.com. Highly probable for closing by yearend 2000 include Warner Brothers and Greg Manning Collectibles. Focused on Media Rich Target Markets - Unlocking the Value of Content The Company's business strategy is to first target high-profile content owners and distributors as clients to process video and images and to brand those images with iviewit's logo. Secondly, iviewit plans to co-brand with famous celebrities and

WACHOVIA SECURITIES, INC.

Page 11



And further from that certain Private Placement Memorandum:



CONFIDENTIAL

Investment Management, both based in London. Among his primary areas of expertise are technology research and economic research, including electronics, telecommunications and computer software. Most recently, he was Senior Technology Analyst and Vice President of Southeast Research Partners, Inc. where he worked with leading technology companies. He earned a bachelor of arts degree at Yale University and a master of business administration degree at Stanford University.



Alan J. Epstein

Partner, Armstrong Hirsch Jackoway Tyerman & Wertheimer, P.C.

Mr. Epstein's law practice consists of advising Internet companies on various issues pertaining to the entertainment and sports industries, including the creation, licensing and acquisition of content, the introduction and negotiation of strategic partner relationships, and various other matters relating to the convergence of technology and content. Mr. Epstein also advises his firm's numerous celebrity clients on the exploitation and protection of their name and likeness rights and content on the Internet, as well as merchandising, endorsement and sponsorship deals. Prior to entering the UCLA School of Law, Mr. Epstein was a certified public accountant at Deloitte Haskins & Sells in Dallas, Texas.

Kenneth Rubenstein

Partner, Proskauer Rose LLP

Mr. Rubenstein is a partner at Proskauer Rose LLP law firm and is the patent attorney for iviewit. He is a registered patent attorney before the U.S. Patent & Trademark Office. Mr. Rubenstein counsels his clients with respect to the validity and infringement of competitors' patents, as well as prosecutes patent applications. For the past several years he has worked on the formation of a patent pool, for MPEG-2 technology, involving large consumer electronics and entertainment companies. He is also a former member of the legal staff at Bell Laboratories. Mr. Rubenstein received his law degree, cum laude, from New York Law School. and his Ph.D. in physics from the Massachusetts Institute of Technology where he also graduated with a B.S. Degree.

Christopher C. Wheeler

Partner, Proskauer Rose LLP

Mr. Wheeler is a member of Proskauer Rose LLP's Corporate Department and as a partner in the Florida office has a versatile transactional practice. He has had extensive experience in real estate and corporate law, institutional lending and workouts, administrative law and industrial revenue bond financing. Moreover, he serves as a strategist and counselor to many clients in handling their other legal and business matters. Mr. Wheeler is well-versed in general corporate law as well as mergers and acquisitions and securities matters. He has guided companies from startup through initial private placements to public offerings. A graduate of Hamilton College and Cornell Law School, Mr. Wheeler was a member of the managing Board of Editor of the Cornell Law Review.

Legal & Accounting Counsel



Arthur Andersen, LLP

Arthur Andersen's vision is to be the partner for success in the New Economy. The firm helps clients find new ways to create, manage and measure value in the rapidly changing global economy. With world-class skills in assurance, tax, consulting and corporate finance, Arthur Andersen has more than 70,000 people in 83 countries that are united by a single worldwide operating structure that fosters inventiveness, knowledge sharing and a focus on client success. Since its beginning in 1913, Arthur Andersen has realized 86 years of uninterrupted growth, with 1999 revenues over \$7 billion. Arthur Andersen is a business unit of Andersen Worldwide.

Proskauer Rose, LLP

This law firm is one of the nation's largest law firms, providing a wide variety of legal services to major corporations and other clients through the United States and around the

WACHOVIA SECURITIES, INC.

Page 30



Significant Intellectual Property Position and Strategy

iviewit has protected its enabling technologies by filing 6 patent pending applications in both the United States and abroad for its video streaming and imaging capabilities, covering a wide array of enabling technologies. The Company also has two remaining provisional patent pending applications that will be converted to patent pending status within the allowable period. The Company has retained Foley & Lardner to shepherd its patent development and procurement. In addition, the Company has retained Kenneth Rubenstein of Proskauer Rose, LLP to oversee its entire patent portfolio. The Company's strategy is to establish market precedence through licensing of trade secrets and know-how.

Unique processing technologies for video and imaging

iviewit's patent pending processing technologies can create high-definition images with "scan, pan, and zoom" capabilities, high-fidelity audio streams, and full-screen, full-frame rate video for streaming over the Internet. The iviewit video technology is a highly scalable process. The resulting files are approximately 25% less than comparable quality files. iviewit 220Kps streams are equivalent to competitive 300Kbps streams. The Company's imaging process delivers images that are photo-quality, resistant to pixelation even at magnification levels of 30+:1. Images produced by iviewit's proprietary process are identical in quality regardless of the end-user's Internet connection speed. File size options are tailored to minimize download times and optimize the end-user's experience.

Substantial Market Penetration and Growing Customer Acceptance

The Company commercialized its products in May 2000. In just 5 months, iviewit has experienced a 75% success rate in obtaining service and licensing customers, securing 17 customers to date – primarily in the entertainment, advertising, and hotel markets. The Company expects to realize approximately \$400,000 in revenues by year-end from these customers. High profile customers include Ellen DeGeneres, Z.com (Alanis Morissette), Hyatt Hotels, Gear Magazine, and Hollywood.com. Highly probable for closing by year-end 2000 include Warner Brothers and Greg Manning Collectibles.

p.11 Wachovia BP

And this business plan referenced a new technology, a new era for camera's and imaging devices with out pixilation and now commonly referred to as "digital zoom" available on almost every digital camera being produced.



3. Digital Cameras and Instrumentation

The broadness of iviewit's technologies and its applications outside an Internet based environment depict the scope of the pending patents and their uses in other markets. One such application is in the huge and growing market for digitization, instrumentation, and consumer products such as the digital camera market. Recently, iviewit and Eastman Kodak began a series of discussions that are now formative, and an agreement could provide significant revenue as early as summer 2001.

The applications for Kodak would follow a logical path to create a value added option that would initially be available on its "high end" digital cameras, and then be led downstream to the broad and sizeable moderately priced digital camera lines. In each case the following would be the applications provided to Eastman Kodak for its new and future camera entries:

p.22 Wachovia BP

Mr. Wheeler is also listed as an advisor to the Board in the Wachovia Private Placement which as will be evidenced he also billed for such review of the plan prior to dissemination.

We cite as evidence:



----Original Message----From: eib [mailto:alps@netline.net] Sent: Sunday, May 30, 1999 11:08 AM To: Kenneth Rubenstein (E-mail); Christopher C. Wheeler (Email); Jefferey Friedstein (E-mail); Jefferey Friedstein (E-mail); Donald G. Kane II (E-mail) Subject: FW: iviewit, inc.

-----Original Message-----From: <u>Hassan Miah [mailto:hmiah@xingtech.com]</u> Sent: Sunday, May 30, 1999 1:19 PM To: 'eib' Subject: RE: iviewit, inc.

Not yet. I will work out a meeting time over the next couple of days. I was looking at the profile of **Ken Rubinstein** at Proskauer, very impressive! Is he the person that reviewed your patent application? Ken appears to be the person behind setting up the MPEG patent pool. Xing is a licensee under this. Do you mind if I e-mail Ken questions about the nature of the patent? Also, I have not heard from Goldman.

This project is very exciting to me. I keep thinking about the possibilities. Hopefully you, Kevin and I can meet over the next couple of weeks so we can accelerate our activities. How are you doing setting up the demo to view over the Internet? My home number is 805-594-0292 if you want to talk.

Hassan

> ----Original Message-----> From: eib [SMTP:alps@netline.net] Saturday, May 29, 1999 8:24 PM > Sent: > To: hmiah@xingtech.com > Subject: iviewit, inc. >> <?XML:NAMESPACE PREFIX = O /> >> Hassan, > > Have you heard any news from Kevin? Hope all is going well. > Eliot Conndenual rage 145 01 /22



And from Mr. Rubenstein's deposition:

14	How about a Hassan Miah?
15	 I don't know who he is.

From this next piece of evidence you will find Kenneth Rubenstein on the appointment distribution list, the memo that is authored by Wheeler and sent to lead investor Crossbow Ventures Hank Powell is to deal with patent issues surrounding Raymond Joao's work:

Original Appointment			
From:	iviewit		
Sent:	Monday, June 07, 1999 7:52 PM		
To:	iviewit; Simon L. Bernstein (E-mail); Raymond A. Joao (E-mail); Christopher C.		
	Wheeler (E-mail): Kenneth Rubenstein (E-mail); Kevin J. Healy (E-mail);		
	Jefferey Friedstein (E-mail); Jefferey Friedstein (E-mail 3); Donald G. Kane II (E-		
	mail); Hassan Miah (E-mail); Richard Rosman (E-mail)		
Subject:	Hassan and technician out to review iviewit patent information		
When:	Thursday, June 10, 1999 9:00 PM to Friday, June 11, 1999 9:00 PM (GMT-08:00)		
	Pacific Time (US & Canada); Tijuana.		
Where:	Florida - Proskauer		

Spoke with Hassan he will call back with exact travel times -Friday is day to discuss patent and related issues.

And another Email to Mr. Rubenstein regarding Hassan Miah;



> ----Original Message-----From: EIB [mailto:alps1@bellsouth.net]On Behalf Of EIB Sent: Wednesday, April 28, 1999 9:58 AM <u>To: Kenneth Rubenstein (E-mail); Christopher C. Wheeler (E-mail)</u> Subject:

Dear Ken & Chris,

I have a meeting with this gentlemen today at 1:30pm Eastern. We are trying to get him on board at President/CEO level. If you have anybody who knows him at the firm, please call ASAP.

Thank you again, Eliot I. Bernstein

Under oath and what you will find in the depositions of Wheeler and Rubenstein is that every time these attorneys were questioned on patents, they claimed basic Alzheimer's and could not remember or found similar excuses to deny direct questions regarding patent billings contained in their own billing records. Judge Labarga has granted the Company's request to re-depose the attorneys and ordered them to answer the questions they have refused to do in their past depositions submitted to the Bar of Florida .

Mr. Rubenstein appears in almost all business plans in Advisory Board capacity and it was his name and support that led investors to believe in the strength of the patents that he was overseeing. Christopher Wheeler and Brian Utley joint authored almost all of these business plans as well as disseminated them to all clients. Note that Ken Rubenstein in the Wachovia Private placement is claimed to be retained to oversee the patents. Note that in David Colter's of WB letter to the AOLTW investment group that it was Mr. Rubenstein who opined favorably on the patents that led to WB utilizing our processes.



VIII. Evidence showing Kenneth Rubenstein and Mr. Wheeler's involvement with the Warner Bros. transaction. The Conflict of Interest that arose and the damaging position Rubenstein put the Company in by his refusal to repeat his prior statements to Warner Bros. representatives.

We submit the following as evidence to refute Mr. Rubenstein's sworn deposition testimony that he had no involvement with Warner Bros. and Iviewit. This letter is from David Colter the SVP of Advanced Technologies at WB in charge of the Iviewit Account



Subj:iviewit

Date:1/14/2002 9:51:08 PM Pacific Standard Time From:<u>David.Colter@warnerbros.com (DColter0264)</u> To:<u>John.calkins@warnerbros.com</u> CC:<u>CHuck.dages@warnerbros.com</u>, <u>Alan.Bell@warnerbros.com (ABell0648)</u> Sent on: AOL 6.0 for Windows US sub 10551

John,

In all the review we have done with ivieiwit it seems to boil down to the status of the patents and their inherent value. At that point it is a risk-reward evaluation ---without awarded patents it is difficult to completely assess the value. I would suggest that we consider one other perspective...

Prior to ivieiwit (approx Feb 2000) the video we (WB Online) delivered on the web was QCIF (160x120) or smaller and was below full frame rate. At the time of our first meeting we also identified On2 along with ivieiwit as two solid players who could deliver full screen full frame rate web video. All who saw it were impressed. Greg and I visited ivieiwit in August and reported back that they had filed patents on scaling techniques that hinged upon a visual 'trick' which allowed the human eye to accept 320x240 video scaled to 640x480 at 30 fps as close to VHS quality. We checked with Ken Rubenstein and others who provided some solid support for iviewit, and Chris Cookson asked Greg and I to continue to work with ivieiwit in an R&D capacity.

In the fall of 2000 iviewit also met with a number of folks at WB Online (in September and October) and demonstrated their process and techniques to Sam Smith, Houston, Joe Annino and others. Sam contacted ivieiwit a number of times and requested the patents, along with specifics of the ivieiwit process to evaluate what they were doing. I was not part of these meetings, but was aware they had occured, as Jack Scanlon kept me up to date.

When I sat down with Morgan and Houston in March 2001 to see what technology they were using to encode video, it was clear that they were using some of the techniques that would overlap with iviewit's filed process patents (still pending), but it is not clear that these were all learned from iviewit -- we may wish to explore this a little. This meeting was to determine what equipment we would get for our lab at 611 Brand. This same information was also provided to iviewit by Morgan as they were establishing the company as an outsourcing facility for encoding our content.

I am aware of several meeting held between ivieiwit and WB Online to share information of techniques and process, and was invited to a few of them.

We all signed ivieiwit's confidentiality agreement. So to the other perspective....

We have an opportunity to establish a license with ivieiwit for a modest fee at this time, and establish a MFN. In good faith we signed the confidentiality agreement, iviewit revealed their processes and techniques, and we now use those techniques in encoding. As we have discussed on a few occasions, these techniques now appear in the public domain to some extent in documentation for Real Producer, WMP Developer Guides, Media Cleaner Pro, etc, but they were not available in 2000. I would not suggest we learned the techniques completely from iviewit (I actually do not know the answer), but a modest licensing fee may be appropriate and honorable considering our good faith relationship in signing the confidentiality doc.



> If we choose to pass at this time the risk is primarily from iviewit's main investor, Crossbow Ventures, gaining control of the IP and approaching WB later for a license -- I do not believe they will be as friendly considering their dealings with ivieiwit and it's employees since Feb of 2001. It is estimated that the patents will be completed in 8-12 months.

As you are all aware I have a personal relationship with Eliot Bernstein, the founder of iviewit, and as a result, I left the evaluations and decisions to Greg, and others, and only assisted iviewit to get to the correct people in WB and AOLTW. I wanted to add this perspective as we consider if there is an option to pursue with iviewit -- they are facing continued financial pressure right now. There are many other threads to our interaction with iviewit and I would be happy to discuss.

Thanx, David

And again Mr. Colter writes to a Senior Investment contact at AOLTW, we submit:



----Original Message-----From: David.Colter@warnerbros.com [mailto:David.Colter@warnerbros.com] Sent: Thursday, August 02, 2001 1:28 AM To: HeidiKrauel@aol.com Cc: HPowell@cb-ventures.com; Eliot@iviewit.com Subject: Re: Today -- iviewit

Heidi,

Here is the info for Hank Powell from Crossbow Ventures. I have copied him above to make the introduction.

iviewit has undergone a restructuring of their business from an encoding focused business to a technology licensing business focus over the past 4-5 months. They are in the process of establishing a new executive team to handle this 'new' direction and have been working on the new business plan. They have indicated that we should have the revised plan next week.

They currently are finalizing a contract with WB Online to provide encoding services as a hold over from our original collaboration, and as a showcase for the technologies and patents.

Their site www.iviewit.com contains good demonstrations of the zooming and video encoding technologies. I have also copied the inventor/founder Eliot Bernstein, who I will ask to provide some specific links on the site to see the best representation of their work and technical capabilities.

Their patents are pending, but have received favorable opinions from people such as Ken Rubenstein on the merit of the patents, as well as thorough review by Greg Thagard and myself.

Let's talk further after you see the business plan and connect with Hank.

Thanx, David

Hank Powell Managing Director

CrossBow Ventures One North Clem atis Street Suite 510 West Palm Beach, FL 33401-5523 T +1(561) 838-9005 (office) T +1(561) 279-0556 (hom e) T +1(561) 310-9171 (cellphone) F +1(561) 838-4105 HP owell@cb-ventures.com www.cb-ventures.com

In a message dated 07/26/2001 8:01:54 AM Pacific Daylight Time, HeidiKrauel writes:



And next we submit a letter summarizing to Goldman Sachs Managing Partner the conversations occurring between Rubenstein and Thagard that led to WB signing contracts with Iviewit and the formation by Irell and Manella law firm for an Advanced Royalty Agreement for the I View It technologies



> -----Original Message-----From: Eliot I. Bernstein [mailto:eliot@iviewit.com] Sent: Thursday, November 02, 2000 11:44 PM To: Friedstein, Jeff; Jeffrey Friedstein (E-mail 2) Subject: FW: iviewit Importance: High

-----Original Message-----From: Eliot I. Bernstein Sent: Friday, November 03, 2000 2:43 AM To: Donald G. Kane II (E-mail) Subject: iviewit Importance: High

www.iviewit.com

Friday, November 3, 2000

Don,

The investor calls with Warner Brothers went extremely well. They confirmed the efficacy of the technologies and that they cover a broad array of applications outside of the Internet space, i.e. wireless, network and DVD. They commented on the strength of the mathematics behind the patents as being a major impacting force on video encoding of any sort. They maintained that by New Years it would begin being rolled out across their networks and for their daily's. On imaging they commented that the entire Time-Warner domains would utilize the technology.

Ken Rubenstein & Greg Thaggard will be talking about how to protect the intellectual property over the next few weeks, to determine an amount of investment that either Warner Bros or Time-Warner will be making.

Crossbow was on one of the calls and they have committed to us that they will continue funding our operations and will be happy to come in alongside anyone else on a larger raise.

David Colter will begin documenting his statements over the next few days and will evolve these comments into a joint press release.

I would love to have your feedback at your earliest convenience. I have some kidney stones that I now must deal with so I may be home tomorrow at 800.519.0234 or on my cell. I will undergo tests starting at 2:45pm.

Hope your travels are going well.



Eliot

Eliot I. Bernstein Founder & Vice Chairman iviewit.com 2255 Glades Road Suite 337 West Boca Raton, FL 33431 email: eliot@iviewit.com palm: iviewit@palm.net www.iviewit.com Web: Voice: 561.999.8899 Fax: 561.999.8810 Toll: 877.484.8444 Cell: 561.212.9254

NOTE: The information transmitted in and/or attached to this message is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination, or other use of, or taking any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this information in error, please contact the sender and delete the material from any computer.

Never was it disclosed or a COI taken regarding Mr. Rubenstein and Mr. Thagard having had prior involvements together and would benefit from Iviewit technologies for the DVD patent pool that Mr. Thagard holds @13 patents for and Mr. Rubenstein is involved as counsel for. DVD's now commonly are created using Iviewit technologies, and Iviewit receives no royalties from such usage.

And from the then CFO of Iviewit of the company we find the following letter that was circulated to Investors and potential investors a list that can be furnished upon request:



Dear Alan and Larry,

At Eliot's request, and following your conversation with iviewit today, the following will reflect the detail of the Warner Brothers situation. This additional information is derived from a series of 5 telecons that iviewit was authorized to conduct with Warner Brothers last Wednesday.

David Colter is VP for Advanced Technology at Warner Brothers. David and others at Warner Brothers/Time Warner have been looking at our technology for the past eight months. They have visited our facilities, and they are fully sophisticated and familiar with our industry, the applications of our technology and the future direction of these technologies in many applicable and competitive markets.

After the most intensive reviews, David has advised iviewit that he has been instructed that his group and infrastructure are to facilitate, in whatever ways possible, iviewit moving its business and technology forward. They are under an NDA (something they rarely do!), and they have thoroughly reviewed our patents pending portfolio. From my notes and quotes from the telecons, they consider iviewit's "technology <u>and</u> patents" to be "fundamental" and "of critical importance" not only for internet applications, but across a broad spectrum of applications as a possible standard for such areas as broadcasting, wireless transmission, instrumentation (i.e., cameras, scanners, etc.), DVD, HDTV, plus a myriad of other uses. <u>Colter also called our patents "very key" in one of the phone calls.</u> Warner's decision to speak on our behalf on Wednesday represented a starting point for them to publicly acknowledge this.

In the various meetings, Colter was drawn out by analyst questions and addressed a number of issues. However, while he answered many, Warner is still playing it very conservatively with respect to some business issues because they will "in the next couple of weeks" have finished their review of the licensing and broad approaches for this intellectual property and how it would apply regarding broad licensing (i.e., MPEG pools and others) in many business spaces. At the conclusion of that phase, we have been given every reason to expect, and Colter confirmed this in the discussions last Wednesday, that Warner Brothers and Time Warner will move the relationship to their internal investment groups for a likely equity investment in iviewit. Hence, their otherwise somewhat cautious comments with other potential investors.

(Relative to "the next couple of weeks" referenced in the previous paragraph, a critically important telecon took place this past Tuesday involving one of Warner's other top technology guys, who teams with Colter on iviewit, and one of our principal patent experts/advisors. It went extremely well and further "greases the wheel" with Warner.)

Warner Brothers is currently beginning a series of gradual rollouts of the iviewit technology in several areas, including WB Online and Entertaindom, plus "digital dailies." Colter projected that to occur "by the beginning of the new year." However, their interests far transcend just the Internet. They are looking at our technologies for possible uses in DVD, broadcasting, and theatre environments. Colter also said that they want to develop with us an expanding, collaborative R&D program, and they have introduced us to other entities that they believe will also become leading complementary technologies in the future of visual content processing, encoding and delivery where he identifies iviewit's technology as a "critical" and "central" driver. He also said that the small size of our Company did not present any obstacle for a Company like Time Warner to be significantly involved in. He said his goal and their corporate strategy was to find the very best platforms by blending the best through working relationships with other companies that were becoming recognized as leaders in (1) the pre-processing of video



before encoding, (2) enhancements for existing MPEG 2, and (3) variations and improvements to MPEG 4.

Further with respect to our pending patents, he said they were "very broad, mathematical" and were "efficiency equations" that apply to many, many forms of use, both now and in the future. He said that his group has reviewed "what is out there and exists", and iviewit was in the select grouping of technologies that apply to areas (1) to (3) as described above. He said they were in the process of quantifying much of this over the near term to best provide for Time Warner the most effective presentation of its product now and into the future, and from, a business standpoint, to position themselves and iviewit technologically in as many markets as possible.

We are currently in separate discussions with AOL and other elements of Time Warner and are gradually being introduced to additional entities within their myriad of entities as they apply to the use of our streaming and imaging technologies.

I trust this provides you with some additional valuable insights as to iviewit. Eliot would be flattered to have you folks as iviewit investors, and he is absolutely certain that your investment will yield you very high returns. We would like to move that conversation along

Sincerely yours,

Raymond Hersh/CFO

And finally, after Mr. Utley claims he has consulted with Proskauer Rose and Kenneth Rubenstein regarding sending highly confidential patent information to almost all contacts of WB as illustrated in his previous letter to the Board, causing great concern that led to WB pulling out of a major deal with iviewit, Mr. Rubenstein is requested to speak to Senior Patent Attorney for AOLTW/WB Mr. Wayne Smith. What follows here is copies of the responses CEO Lamont and Mr. Bernstein were forced to send to Mr. Colter and the correspondences surrounding this situation. Mr. Rubenstein declines to say anything in his deposition at this point citing a COI for himself between Iviewit and Warner Bros a COI that was never disclosed prior when he had interfaced on behalf of Iviewit.

We submit the following correspondences:



```
----Original Message----
From: PSLamont39@aol.com [mailto:PSLamont39@aol.com]
Sent: Friday, December 21, 2001 6:58 AM
To: eliot.bernstein@verizon.net
Subject: Ken Rubenstein
```

Spoke with him last night, and he indicates he is willing to speak on our behalf. However, Time Warner is a big client in their NYC office, and <u>it appears that there would</u> be a major conflict of interest in him speaking to Wayne Smith.

Good, down to Earth guy, I might add.

PSL

Further:

-----Original Message-----From: Eliot I. Bernstein Sent: Thursday, January 17, 2002 11:22 AM To: P. Stephen Lamont Subject: iv Importance: High Sensitivity: Confidential

Stephen, Spoke with David and Wayne Smith addressed his letter but wants to talk with Ken Rubenstein. He feels that we can wave confidentiality issue on I View It side and he can speak with him with you on line.

This next letter was written to the contact Chuck Brunelas that introduced the Company to Ted Leonsis of AOLTW who was overseeing the AOLTW/WB/Iviewit deal for Ted Leonsis one of the Founding Fathers of the Internet, and this is significant in that Rubenstein's refusal was reaching top management levels and causing the account to come under question.

As Vice Chairman of America Online, Inc., Ted Leonsis oversees the flagship AOL service and chairs committees overseeing brand, product, and technology. As President of the Advanced Products Group, he oversees development of new products and consumer



services and leads cutting-edge efforts to create new and scalable businesses and services for AOL.

Considered a founding father of the new media industry, Leonsis is one of the foremost leaders and visionaries of the Internet and new media.

And we submit the following as evidence:

-----Original Message-----From: Eliot I. Bernstein Sent: Thursday, January 17, 2002 12:08 PM To: 'Chuck Brunelas' Subject: RE: You OK? Importance: High

David got a response back from Wayne smith patent attorney and he was not so neg as first letter, he still wants to talk to <u>Ken Rubenstein and I am trying to</u> <u>have Stephen arrange a call. ken has a conflict since he reps both sides but</u> we should get around through mutual release.

-----Original Message-----From: Chuck Brunelas [mailto:cbrunelas@osisystems.com] Sent: Thursday, January 17, 2002 9:01 AM To: Eliot I. Bernstein Subject: Re: You OK?

Yep tried reaching Melnychuck last night, but he was not there -

Then CEO Lamont writes to Mr. Rubenstein the following letter and subsequently meets with him in NY where Rubenstein claims virtually no knowledge of the Company.



> -----Original Message-----From: Eliot I Bernstein [mailto:res0bf4a@verizon.net] Sent: Thursday, December 20, 2001 11:28 AM To: PSLamont39@aol.com Subject: RE: For Your Records Importance: High

Thanks, great letter.

-----Original Message----- **From:** PSLamont39@aol.com [mailto:PSLamont39@aol.com] **Sent:** Thursday, December 20, 2001 11:01 AM **To:** eliot.bernstein@verizon.net **Subject:** For Your Records

Subj: I View It Technologies -- Patents Pending Date: 12/20/01 To: <u>krubenstein@proskauer.com</u>

Ken,

By way of introduction, and as of December 3, I am the new CEO of I View It Technologies. Presently, working out of NYC, we are in receipt of a patent review letter from Wayne Smith, Patent Counsel of Warner Brothers.

While the letter speaks positively regarding our pending applications, we feel Wayne has "missed the boat" on a few of the claims we have staked. Having been told that you feel otherwise, I think it would be helpful at this point to have a three way discussion, at your convenience, to address the positive, yet lukewarm in part, position Wayne Smith has taken.

I have left a similar type message on your NYC office voice mail, and I would look forward to briefly speaking with you at your earliest convenience. I can be reached at 914-217-0038. Lastly, I am in the Grace Building just a few blocks from you, and I would welcome the opportunity for a personal meeting to discuss same, as well as some pending matters in your Florida office.

Best regards, P. Stephen Lamont CEO I View It Technologies, Inc.

We further submit that David Colter the account representative for WB in charge of the Iviewit account who had spoken to Mr. Rubenstein in the past was getting disturbed at



Mr. Rubenstein's refusal which were causing him tremendous personal problems at his job at WB and ultimately led to his being let go of his job over this situation.

-----Original Message-----From: P. Stephen Lamont Sent: Thursday, January 17, 2002 5:26 PM To: Eliot I. Bernstein Subject: RE: iv Sensitivity: Confidential

You know, he [Kenneth Rubenstein] told me no twice already...if David [David Colter – Warner Bros.] feels otherwise, why doesn't he coordinate. Does David have any feedback on the ARA?

Best regards,

P. Stephen Lamont Chief Executive Officer, Director I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: 914-217-0038 Email: psl@iviewit; pstephen.lamont@verizon.net URL: www.iviewit.com

And then:

-----Original Message-----From: Eliot I. Bernstein Sent: Thursday, January 17, 2002 5:29 PM To: P. Stephen Lamont Subject: RE: iv Importance: High Sensitivity: Confidential

David has coordinated his end. Can you email Ken and tell him much is riding on this, what would he feel comfortable doing. Would a release from us/them or both make him comfortable.



And then Mr. Rubenstein becomes agitated at Mr. Colter's request

-----Original Message-----From: P. Stephen Lamont Sent: Friday, January 18, 2002 2:03 PM To: Eliot I. Bernstein Cc: david.colter@warnerbros.com Subject: Ken Rubenstein

I just spoke with Ken Rubenstein, and he reiterated that he does a lot of work for Warner Brothers and is unable to pick the phone up and discuss the matter on our behalf. Moreover, he is not too pleased that I have asked him to do same in what amounts to the third <u>time</u>.

Lastly, he would welcome a call from Wayne Smith directly and would discuss with him the fact that "he is not to familiar with what [I View It] has," but would not be "negative or positive " in any potential discussion.

Best regards,

P. Stephen Lamont Chief Executive Officer, Director

Then Mr. Lamont drafted a letter to Mr. Rubenstein that Mr. Rubenstein was presented at his deposition and although he claimed he had not received such letter, and he may not have at the time, he had adequate time to address the contents of such letter at his deposition and instead he became more focused on the fact that the document had an auto-update date and appeared dated on the date of his deposition, although the document was drafted month's earlier. He would not address the content that he reviewed. The letter was created by Mr. Lamont on April 25, 2002 but has an auto-update feature and the date was printed on the date that it is last printed.



Draft



4/13/2003

IVIEWIT HOLDINGS, INC.

P. Stephen Lamont Chief Executive Officer Direct Dial: 914-217-0038

By Electronic Mail and Facsimile

April 13, 2003

Kenneth Rubenstein Partner Proskauer Rose LLP 1585 Broadway New York, NY 10036

Re: Iviewit Patents Pending

Dear Ken:

Last we spoke, Wayne Smith of Warner Bros. requested a conversation with you pertaining to Iviewit patents pending, of which you denied indepth knowledge of same and, additionally, stated conflict of interest isuues. Sadly, Iviewit has submitted Return of Property papers and a soon to be issued Cease and Desist letter to Warner Bros. for breach of a Confidentiality Agreement executed in August 2000, and ignorance of a reasonable license agreement to remedy said breach.

In any event, I am writing for another reason as I came across a piece of perplexing information earlier today. I stumbled upon some documentation that named you as an Advisory Board member of the company somewhere between the fall of 1999 and the spring of 2000.

Moreover, recalling your own words, as I sat in your office earlier in the year, of your present unfamiliarity with the Iviewit techniques and unwillingness to speak on behalf of what I have since heard you describe as "novel" approaches to video perplexes me to a certain extent when I view you as a former Advisory Board member, if you ever held such a designation.

Further, and I should not be relaying this to you, but there are rumors swirling around the company with finger pointing and all from Florida to Los Angeles wherein it catches the jet stream and arrives very soon in New York of alleged breaches of confidentiality pertaining to Iviewit technology, transfers of trade secrets, and, even in certain circumstances, knowing and willful invention fraud by the outright switching of signature

¹⁰ Mela, Rancho Palos Verdes, Cal. 90275 • T 310-265-1731 F 310-265-1730 • www.iviewit.com



Draft



4/13/2003

Kenneth Rubenbstein April 13, 2003 Page 2

pages of patent filings by some earlier patent counsels appointed by the company, including, but not limited to one Mr. Ray Joao, formerly, it is my understanding, of Meltzer, Lippe, Goldstein & Schlissel, P.C., (your former firm) and an individual that, it is also my understanding, you have worked closely with in the past pertaining to Iviewit and other matters. Moreover, it is also my understanding, that you were the first individual to be presented with the Iviewit proprietary techniques, and passed along the work to your past associate, Mr. Joao, and "reviewed" same prior to, during, and, perhaps, after your transition from the Meltzer firm to Proskauer, and in whatever capacity "reviewed" refers to.

At this juncture in my tenure as Iviewit CEO, I have ordered a full legal audit of the company both from a business perspective and an intellectual property perspective. With the results of said audit nearly complete, the preliminary intellectual property conclusions relayed astound me to the point that I have been told that the Iviewit patents pending are akin to patenting "peanut butter."

Furthermore, I have been told of your past involvement with the Iviewit proprietary techniques, of your conversations about the Iviewit techniques with, including, but not limited to, Greg Thagard, Chris Cookson, and David Colter among others, and your initial conclusion of the novelty of the Iviewit techniques, and I ask myself, "Why, why has past patent counsel failed to patent the inventions as specified by our inventor?" Moreover, I ask myself "Why do the description of the inventions fail to lead one to believe that Iviewit had invented anything at all?"

Still further, I think back to the comments I have heard of your initial reaction to the Iviewit techniques and describing them as "novel," which leads me to the conclusion that in your role as overseer of many patent pools, combined with your description of the novelty of the Iviewit techniques, you had not seen scaling in your review of patents pertaining to the essentiality of any given pool, and I ask my self further, "Why is the Iviewit scaling method now so far reaching and ubiquitous in many, varied patent pools overseen by yourself and others of similar stature?"

As such, I would like to enlist your assistance, if available, to review the conclusions of past and present patent counsel, and to further assist Iviewit in further defining the inventions in any intellectual property arena of our choosing, whether it be by a petition by what process is available at the United States Patent and Trademark Office, or any administrative, state, or federal court of appropriate jurisdiction armed with executed documents, memos, emails, and parole evidence all pointing to fraudulent, or at the least, entirely malpractical occurrences regarding the filings of the past Iviewit patents pending.

¹⁰ Mela, Rancho Palos Verdes, Cal. 90275 • T 310-265-1731 F 310-265-1730 • www.iviewit.com



Draft



4/13/2003

Kenneth Rubenbstein April 13, 2003 Page 3

Lastly, as I mentioned above, I have ordered a full legal and accounting audit of the company many weeks ago, and I expect the completion of same shortly, and I would appreciate a response at your earliest convenience.

Best regards,

P. Stephen Lamont Chief Executive Officer

10 Mela, Rancho Palos Verdes, Cal. 90275 • T 310-265-1731 F 310-265-1730 • www.iviewit.com



Then comes a letter to three of the main investment group that brought Wayne Smith in to analyze Rubenstein's work for the AOLTW investment and it is clear that Rubenstein had spoken to WB representatives in the past and his position with Iviewit.



Page 1 of 3

Eliot I Bernstein

From:	Eliot Bernstein [res0bf4a@verizon.net]	
Sent:	Tuesday, October 23, 2001 8:16 PM	
То:	John D. Calkins (E-mail); Clarissa C. Weirick (E-mail); David J. Colter (E-mail); David J. Colter (E-mail 2)	
Subject:	I View It	
Importance: High		
Sensitivity: Confidential		



John and Clarissa,

Attached are the projections done by the company. After further discussion with Aidan I am unclear if he will be forwarding you the plan he worked up with our investor Crossbow. I will forward under separate cover, Aidan's plan, although he password protected it and only gave the passwords to the Crossbow group, you may call him at 213.952.7338 to get the passwords. I will attach another version that the Company has worked on that assumes that our creditors and lenders will convert debt to equity and release their securitization upon investment. The balance sheet is left very clean if I can get agreement and most of these people are my advisors and friends and have already agreed. I can have a letter stating such from all concerned parties in the 6 weeks of your review. At our Board meeting one of our largest lenders agreed to convert @350k and all the board member note holders will also convert. I have requested Crossbows position on their notes. Two of the law firms, Armstrong Hirsh and Irell will take an equity stake for most of their bill. I have not contacted the other largest creditor Proskauer Rose but being an advisor that has equity we anticipate their cooperation. The next largest creditor group is our ex-management referred to us by Proskauer and again we see settlement as a high probability.

The Company after this conversion of debt looks rather good and has a very low and manageable overhead, until such time as the patents would award, estimated 6 months.

The patent documents in their entirety will be delivered tomorrow. I am unsure if Aidan will be asking Crossbow the questions regarding their position, but if he is unwilling I will certainly go find out myself, while scrambling for new management.

Now the funny part. Aidan was to have a business plan prepared for Heidi months ago. We have no such plan from him, but I did work on one. It is in rough draft form and missing the financials but most of that will be in this plan attached, it least it gives a general idea of the license model and markets for the technologies. With a little R&D money most of those markets could be quickly evaluated.

As you know, Ken Rubenstein of Proskauer Rose who you mentioned may opine for you on these patent matters is as a partner of Proskauer Rose and as such, a shareholder of I View It, and the first guy to really see the patents. He is a litigator and had just moved to Proskauer from Meltzer Lippe Goldstein, and he referred us to Meltzer for our provisional filings, he has been overseeing the patent pool since that first point of invention and has spoken for the Company to Greg and

4/27/2003



Page 2 of 3

many others on behalf of the company's novel products.

I have also attached the letter done by Blakely, Sokoloff, Taylor & Zafman, LLP, regarding their assessment of the patent portfolio. Open that file with the Imaging program in your accessories or you won't be able to see all the pages (save 2001 08 01 opinion.tif first in My Docs then Start, Programs, Accessories, Imaging, then file open, go to tif file).

If you have the need for any additional documents to help in your due-diligence, please feel free to call me at 310.265.1730 or 310.600.4645. I will have the corporate documents ready within the week that pertain to our loans with investors, etc. Sorry this is all a bit disordered but a funny thing happened to me on the way to Virginia.

I want to extend my deepest respect to you both for helping me through this situation and for your understanding.

Documents attached;

I View It Technologies Restructuring Plan.doc, Restplan03.xls Sheets Capcht - I View It Holdings Cap table Capchttech.xls - I View It Technologies Cap Table Financial Stmts.xls 2001 08 01 Opinion.tif 2001 08 20 Business Plan

Best regards,

Eliot

Eliot I. Bernstein Founder & Vice Chairman <u>eliot@iviewit.com</u>

I-View-It Technologies, Inc. 505 North Brand Boulevard Suite 1420 Glendale, CA 91203-2308

Voice:	818.545.1444	
Fax:	818.545.1440	
Cell:	310.600.4645	
Home\Work:	310.265.1730	
www.iviewit.com		

Blessed are the geek: for they shall inherit the earth! Gatthew 5:5

NOTE: This e-mail transmission, and any documents, files or previous e-mail messages attached to it may contain confidential information that is legally privileged. If you are not the intended recipient, or a person responsible for delivering it to the intended recipient, you are hereby notified that any disclosure, copying, distribution or use of any of the information contained in or attached to this transmission is STRICTLY PROHIBITED and not very polite. If you have received this transmission in error, please immediately notify us by reply e-mail or by telephone at (818) 545-1444 and destroy the original transmission and its attachments without reading or saving in any manner or just format your hard drive.

Incoming mail is certified Virus Free.



Further evidence from Mr. Rubenstein deposition testimony will point to multiple perjured statements as after reviewing the prior evidence will become apparent.



25

- 2 Q. Do you have any information at all
- 3 with regard to any of the IViewIt entities?
- 4 A. Not at this time, no.
- 5 Q. "Not at this time." Did you have
- 6 any information at any time in the past, sir?
- 7 A. Not that I know of right now.
- 8 Q. Do you have any files or records
- 9 indicating that you had any dealings with --
- 10 and I will go through a list here --

11 IViewlt.com, Inc.?

- 12 A. Not that I know of.
- 13 Q. IViewIt, LLC?
- 14 A. Not that I know of.
- 15 Q. UViewIt?
- 16 A. Not that I know of.
- 17 Q. IViewlt, Inc.?
- 18 A. Not that I know of.
- 19 Q. Have you ever heard of an
- 20 individual named Eliot Bernstein?
- 21 A. I might have.
- 22 Q. Well, sir, that's either a "Yes"
- 23 or "No" question.
- 24 A. Like I said, I think he works for
- 25 IViewIt, and I may have heard his name.

And further



	Q. How about Warner Bros.?
6	 Warner Bros. is a client here.
7	Q. Okay. Did you have any
8	discussions with Warner Bros. about IViewIt?
9	MR. PRUSASKI: Objection.
10	<u>A. Any</u>
11	MR. PRUSASKI: Instruct him not to
12	answer.
13	(DIRECTION NOT TO ANSWER.)
14	A. Any conversation I made or had
15	with Warner Bros. would be confidential. I am
16	not saying there was or was not such a
17	conversation, it would be privileged.
18	Q. I am not asking you for the
19	contents of the conversation, I want to know
20	if there was one.
21	A. I am not saying I don't know if
22	there was one.
23	And if there was. I wouldn't tell
	<u>you about it, anyway</u> .

And further in his deposition



7Q. The guestion was, did you ever discuss any matters concerning IViewIt with anyone from Warner Bros., period. I am not asking you for the content because, clearly, if you want to assert a claim of privilege on that, and Warner Bros. is a client of yours, then you can assert it, but I am asking you whether or not you had any discussions at all. I am not asking you for the contents.16A. Lam MR. PRUSASKI: Mr. Selz, I am going to object. I am instructing Mr. Rubenstein not to answer. It's privileged attorney/client communication.
 22 (DIRECTION NOT TO ANSWER.) 23 MR. SELZ: Not the fact of whether 24 or not he had any discussions
25 MR. PRUSASKI: I am not arguing. 29
1 Rubenstein 2 We are not allowed, under the Florida 3 rules, to argue objections. I am 4 instructing him not to answer. 5 MR. SELZ: I understand. 6 MR. PRUSASKI: And I can't argue 7 with you. 8 MR. SELZ: Just so the record is
 9 clear, your objection is it's 10 privileged, whether or not he even spoke
 to Warner Bros. MR. PRUSASKI: Yes, about IViewlt. MR. SELZ: About IViewlt. MR. PRUSASKI: Yes.
 15 Q. Do you know who Greg Thagard is? 16 A. Yes, I do. 17 Q. Who is he?
 A. <u>He used to work at Warner Bros.</u> Q. He doesn't work with Warner Bros. anymore; is that correct?
 A. Correct. Q. When did you represent Warner Bros., sir?
24 A. Oh, that's not that's 25 privileged information, sorry.
 Rubenstein MR. PRUSASKI: I am going to object for relevancy, and instruct the witness not to answer. It's also privileged. (DIRECTION NOT TO ANSWER.) MR. SELZ: I don't think case law supports the position that when he represented a client MR. PRUSASKI: Are we going to



11	argue every time there is an objection?
12	MR. SELZ: No, no, no.
13	A. We will litigate out the issue.
14	We will litigate it out. You know, make a
15	motion. We will fight it. We will see who
16	wins.
17	Q. Mr. Rubenstein again, you know,
18	this is your deposition
19	A. I do <u>n't</u>
20	Q I appreciate the fact that you
21	want to express your opinion. However,
22	Mr. Prusaski can tell you, this is not how
23	depositions are conducted in the State of
24	Florida.
25	A. Fine. I am not discussing
31	
1	Rubenstein
2	anything about Warner Bros. The objection has
3	been put on the record. Let's move on.
3 4 5	MR. PRUSASKI: <u>And, Mr. Selz, just</u>
5	to make it clear, I am going to instruct
6	the client not to answer any questions
7	about any Proskauer clients under claim
8	of privilege and under claim of
9	harassment and under claim of the fact
10	that you are not allowed to put any of
11	this on at trial.
12	MR. SELZ: Well
13	MR. PRUSASKI: And we can litigate
14	that with Judge Labarga.

Again on this point from his deposition:



17		Q. How about any awareness on your
	_	part of any IViewIt inventions regarding zoom
		imaging?
	20	A. I have no knowledge at this point
	21	
	22	Q. So you have no knowledge of scaled
	23	
	24	A. I didn't say that. I said I have
	25	no knowledge of what IViewIt technology is at
	33	
	1	Rubenstein
	2	this point in time.
	3	Q. Okay, why don't you explain to me
	4	<u>"scaled video", to the best of your</u>
	5	knowledge.
	6	A. <u>I don't know what you mean by</u>
	7	" <u>scaled video</u> ".
	8	Why don't you explain to me what
	9	you are talking about.
	10 11	Q. Well, what does that mean to you?
	12	
	13	
	14	
	15	
	16	
	17	
	18	•
	19	
	20	Q. Are you aware of any such
	21	
	22	A. No.
	23	
	24	
	25	A. <u>No.</u>
	1	Rubenstein
	2	Q. How about combined scaled video
		zooming video applications?
	4	A. Not that I know of.
	5	am not saying they don't or do
	6 7	exist, I am saying I don't know. Q. Of course, it's to the best of
	8	your knowledge, sir, I am not expecting you to
	9	be on omniscient.
	10	How about game applications?
	11	A. I have no knowledge of what
\backslash	12	IViewIt's doing.
	13	Q. How about what they have done in
	14	the past?
	15	A. I have no knowledge of what they
	16	have done in the past at this point in time.
	17	Q. Is it that you have no knowledge
	18	or you can't recall?
	19	A. I don't know if I knew in the past
	20	or didn't know in the past, I don't know now.
	21	O So in other words, sir, you have



22 no knowledge as to any technology that IViewIt
23 uses; is that correct?
24 A. At this point in time, that is
25 correct.
35
1 Rubenstein
 Q. Did you have such knowledge in the
3 past?
4 A. I don't know whether I did or did
5 not, I don't know now.
6 Q. <u>So, then, sir, you wouldn't have</u>
7 any ability to know whether or not any of your
8 clients are using IViewIt technology; is that
9 correct?
10 A. I would have no idea.

One more that illustrates the continued harassing attacks on Mr. Bernstein who is simply an observer telephonically of the deposition.



> 19 Q. Do you know of any patenting of 20 inventions for IViewIt? A. Like I say, I was not involved as 21 22 their patent counsel, other people served as 23 their patent counsel. 24 Q. Are you aware of any of the 25 particulars of any of those patents? Rubenstein 2 A. I was not --3 MR. PRUSASKI: This --4 A. I will repeat it again, I was not 5 involved as their patent counsel, other people 6 were. And, at this point in time, I have no 7 knowledge of their patent applications. MR. PRUSASKI: Mr. Selz, you are 8 9 repeating yourself now. 10 MR. SELZ: I'm sorry, Chris. 11 MR. PRUSASKI: Eliot needs to type 12 some new questions. A. Maybe he didn't get a good night's 13 sleep.

And further in his deposistion



4

Q. I had asked you previously, sir, 5 whether or not you had any information on 6 Mr. David Colter. 7 Do you recall that? A. Yes, and I said I wasn't sure who 8 he was, and I suggested you might want to 9 10 refresh my recollection, and you declined to 11 do so. 12 Q. Okay. Would it refresh your recollection, sir, if I tell you that 13 Mr. Colter was with Warner Bros.? 14 A. You know, I may have heard the 15 16 name, but I don't think I ever had any dealings with him, although I am not sure. 17 18 Q. But you do have dealings with Warner Bros.; is that correct? 19 20 A. Like I said, Warner Bros. is a 21 client. 22 Q. Right. Would there be any reason 23 why your name would be mentioned in E-mails, 24 that you can think of, from Warner Bros. to someone at AOL? 25 69 Rubenstein 1 2 A. I don't know. I mean, I do work -- they are part 3 4 of the same company, they are clients of the firm, and so, I can't really discuss it 5 because of privilege. 6 7 Q. Sir, you had indicated earlier you 8 had no idea with regard to any of the intellectual properties or patents for 9 10 IViewIt; is that correct? A. Not at this point in time. 11 Q. Did you ever issue any opinion to 12 anyone as to the validity of those patents? 13 A. Not that I know of.Q. Did you ever provide any 14 15 16 information at all with regard to the validity of any of these patents? 17 A. Not that I know of. 18 19 Q. So it's possible that you have in 20 the past but you don't recall? 21 A. I don't recall having involvement 22 with these patents. I was not the patent

23 counsel.



Mr. Rubenstein when sequestered to appear under deposition in the Proskauer Rose billing case was presented to the court by Respondent as someone who did not know Iviewit at all and thus should not be deposed. I think after reading his deposition and the submitted evidence the Florida Bar will find this a complete joke fraught with perjury, lies and deceit and that he had full knowledge of the Company, who the inventors were, who the investors were, what the patents were and there applications to all forms of imaging and video.

IX. Billing statements that refute that Proskauer Rose and Mr. Wheeler's and Rubenstein's claims that they handled no patent matter or matters relating to lviewit's patents such as Patents, Copyrights and License Agreements.

Billing statements are evidenced below, and again we urge the bar to get the complete records of paid bills to fully understand the scope and degree of the patent work done by Proskauer Rose, and we submit a sample of billings done by Proskauer in relation to the patents.

Since the billings reflect unpaid invoices only and approximately 300-400,000 of bills were paid, we are missing quite a few invoices that have been completely destroyed from the corporate records. You will also note deposition testimony from Rubenstein and Wheeler in which neither can remember what any of the following patents entries with their names on the billing are in regard to.

We submit the following as evidence regarding the billings for patent work, this is a small sample of patent bills for Rubenstein and Wheeler and in light of their statements that they did NO patent work, it is remarkable. Also, of note again, we have only been presented with a fraction of the total billings for the Company as the paid invoices, which presumably would have paid for the earliest invoices, is missing and was not in the documents provided by Proskauer under court order. Thus, again we urge the Florida Bar to demand the complete billings to assess the magnitude of the true amounts of patent work completed by Proskauer Rose and their 20 attorneys. It is also of note that although Mr. Rubenstein is attending numerous conferences, he never bills a single minute of work as a partner, the only Proskauer partner of 20 to work for free. It is also of note that Mr. Wheeler is consistently attending meetings and conferences and giving patent advice when he is not a registered patent attorney. It is also of note that the Proskauer footers are missing on the bills submitted to the Bar of Florida for the periods of 1/99 through 1/00, periods the Company claims the bills have been altered, as it is on every Proskauer bill forward, we feel that this missing footers also may indicate document tampering as all Proskauer documents are stamped with the account numbers and footers at the bottom.



The Bar should also take note that in the August 24, 1999 billing submitted to the Bar that on page 2 of the bill a billing occurs for a 2 hour meeting in 12/09/98 and the next billing in the record is for 6/1/99. This billing appears very strange indeed and contradicts Mr. Wheelers statements to the Bar that Proskauer did not start work until 1999. It is the Company's contention that Proskauer started working with the Company earlier in 1998 and these billing records are missing or destroyed.

The Bar should also take note that although Iviewit was billed for Copyrights and was under the assumption that Copyrights of the proprietary source codes and websites had been filed as provided to Proskauer Rose, that there are no Copyrights on file for the Company.

From Mr. Wheeler's response to the Florida Bar:

Finally, it should be noted that Proskauer's invoices also confirm that Proskauer did not perform patent work. Rather, Proskauer's role was limited to referring the patent work to other law firms. Thus, regardless of whether Mr. Bernstein is pleased or displeased with the patent-related services provided to Iviewit, Proskauer simply did not provide those services. In short, Mr. Bernstein's accusations that Proskauer somehow performed patent work at all, much less performed patent work improperly, is demonstrably false.

The following billings are composed of billings for either direct patent and copyright work, licensing of the patents, which should have been handled by licensed Patent attorneys and other billings having to do with opinions of the patents for investors. What we have not included are the enormous billings for frivolous trademarks that provide no protection to the Company and we urge the Bar of Florida to review the bills to see that all of this Trademark work was directed by Wheeler to hide the fact that he was supposed to be securing Copyrights for the Source Codes, Websites and Business plans of which the Company was billed for by Proskauer Rose but never were applied for. The Bar will also note that Mr. Joao's name does not appear until the end of March 1999, months after Mr. Rubenstein was reviewing and supposedly securing patents for the Company.

It is most remarkable to note that although Mr. Rubenstein's name is repeated throughout the bill and he is on call after call opining on the patents for various reasons, he is the ONLY Proskauer Rose partner NOT to bill a single minute of his time. Please remember that we are also missing many bills that Proskauer has provided to no one and that these may contain further patent and Rubenstein billings. The reason Mr. Rubenstein does not bill is an attempt to claim that he was not involved for if were, the Conflicts of Interests for the clients he represents, currently using the Iviewit processes would be enormous.



Also of note is that over and over again in these billings you will find that Wheeler is opining for investors which he later claims is only on corporate matters and yet several million dollars were secured based on the opinions and Raymond Joao never once bills for any review to any investor. Who then did the opinions on the patents for the investors if it was neither Rubenstein nor Joao?

Also, it should be noted that Mr. Rubenstein was represented as an overseer of Mr. Joao's filing work and was to be used mainly for later litigation of the patents and to seduce investors as his opinion was essential, so his time was not extensive but yet critical.



119

01/14/99 C WHEELER	.50 Follow up on status on intellectual property review and new incorporation
01/26/99 M ROBBINS	1.75 Revisions to Articles of Incorporation. Inter-office conference with Foster re: filing of Articles. Telephone conferences with Healy re: trademark and copyright matters. Preparation of memorandum to Wheeler re: same.
01/26/99 G GOLDMAN	1.00 Reviewing IVIEWIT's business plan for patentability opinion; conducting an on-line Internet search.
01/27/99 M ROBEINS	1.75 Preparation of correspondence to Bernstein. Review corporate formation documents from Secretary of State. Telephone conference with Bernstein. Preparation of memorandum to Wheeler re: intellectual property matters.
01/28/99 A GORTZ	.75 Ken Rubenstein call, cf call Eliot Bernstein & Ken Rubenstein, cf Mara Robbins re confidentiality agreement
02/01/99 C WHEELER	.25 Conf as to status of intellectual property work
01/27/99 M ROBEINS	1.75 Preparation of correspondence to Bernstein. Review corporate formation documents from Secretary of State. Telephone conference with Bernstein. Preparation of memorandum to Wheeler re: intellectual property matters.
01/28/99 A GORTZ	.75 Ken Rubenstein call, cf call Eliot Bernstein & Ken Rubenstein, cf Mara Robbins re confidentiality agreement
02/01/99 C WHEELER	.25 Conf as to status of intellectual property work
02/16/99 C WHEELER	.25 Conf with Mr. Bernstein; call to Mr. Rubenstein
02/17/99 C WHEELER	25 Call to Mr. Rubenstein re patent advice; call with Ms. Coleman re financial advisor
02/18/99 C WHEELER	1.50 Conf with Mr. Lewin; follow up on Corp.; follow up on copyright; follow up on
02/18/99 C WHEEL	ER .25 Conf with Mr. Rubenstein
02/18/99 M ROBBINS	2.50 Inter-office conference with Wheeler re: intellectual property matters, organizational matters. Revisions to Bylaws, Organizational Ninutes. Inter-office conferences with Gardner re: employer identification number, minute book. Draft and preparation of correspondence to Bernstein re: copyright and trademark searches, fees and costs. Review memorandum for Wheeler re: organizational matters.



02/22/99 M ROBBINS	1.50 Draft and preparation of correspondence to Bernstein re: copyright and trademark matters. Inter-office conference with Wheeler re: organizational matters. Inter-office conferences with Gardner re: issuance of stock certificates, Fictitious Name Application.
02/23/99 C WHEELER	.25 Review of correspondence re patent matters
03/03/99 G COLEMAN	.50 Telephone conferences with E. Bernstein and I. Newman. Preparation of final document.
03/16/99 C WHEELER	1.00 Call to Mr. Bernstein; conf with Mr. Lewin; check status of trademark and copyright;
03/16/99 M ROBBINS	.50 Inter-office conference with Wheeler re: intellectual property matters.
03/23/99 C WHEELER	.50 Conf with Mr. Berstein re private placement over the Internet and re copyright follow up
03/23/99 A GORTZ	.25 Simon & Eliot conf call; conf CCW.
03/24/99 C WHEELER	.50 Call to Mr. Lewin; conf with Mr. Healey re copyright; conf with patent counsel
03/29/99 K HEALY	1.25 Tc w/C. Wheeler; tcs w/Eliot Bernstein re intellectual property protections; tc w/Raymond Joao re patent pending; tcs w/E. Bernstein and Jerry Levin re license business models; review protectability of web-sites
03/30/99 K HEALY	1.00 Tc w/E. Bernstein and J. Levin re licensing structures for Iviewit; tc w/C. Wheeler
03/31/99 K HEALY	.25 Tc w/K. Rubenstein re Patent advice
04/07/99 C WHEELER	.25 Conf with Mr. Gortz; call to Mr. Healey
04/08/99 K HEALY	.75 Copyright: Review CD-Rom; advise E. Bernstein on copyright protection matters
04/14/99 K HEALY	.75 Review Authorization and release; review procedures for copyright registrations of collections; conference call w/E. Bernstein, J. Lewin and G. Reed; draft file memo
04/14/99 C WHEELER	1.00 Conf with Mr. Rossman; conf with Mr. Lewin; revise confidentiality agreement;
04/21/99 C WHEELER	1.00 Conf with Mr. Stanley; Conf with Mr. Stanley and Mr. Bernstein;
04/22/99 K HEALY	.25 Tc w/R. Joao; e-mail to E. Bernstein
04/26/99 C WHEEL	ER 1.00 Rewrite Iviewit letter
04/29/99 C WHEELER	1.00 Conf with Kevin Healey; conf with Mr. Bernstein and Mr. Lewin re shares



03/11/99 K MEALY .25 To w/K. Ruberstein re Patent advice

This states 3/11/99 K Healy - .25 TC w/ K. Rubenstein re Patent Advice



04/29/99 C WHEELER	.50 Conf with Mr. Stanley; call to Mr. Lewin
04/30/99 C WHEELER	.25 Confirm appointment with Real 3D
05/03/99 K HEALY	1.50 Review Iviewit Business Plan for IP Issues; draft suggested revisions to business plan
05/03/99 C WHEELER	.25 Revise Confidentiality Agreement; arrange transmission; conf with Mr. Rossman
05/06/99 C WHEELER	.25 Tel conf as to meeting
05/07/99 C WHEELER	3.00 Meeting on agreements and other corporate matters
05/10/99 C WHEELER	2.00 Meeting with Mr. Stanley; conf with Messrs. Lewin and Bernstein
05/12/99 C WHEELER	1.00 Conf with Messrs Bernstein and Lewin; call to R. JCao; transmittal of agreement
05/12/99 C WHEELER	.50 Conf with Mr. Joao re stock ownership, subsidiary and patent protection
05/12/99 C WHEELER	2.00 Conf with Joao; meeting with Thompson to arrange for confid. agreements and generic agreements
05/17/99 J SILVER	1.00 2 calls with Kevin Healy re: model website agreements, call with Mara Robbins re: website agmts, review agmts for use in connection with website development deal
05/17/99 M ROBBINS	2.00 Revisions to letter agreement. Telephone conference with Wolf re: website agreement. Inter-office conference with Thompson re: website agreement. Telephone conference with Healy and Silver re: website agreement. Review sample website agreements. Inter-office conferences with Zammas re: Articles of Amendment and Organizational Consent.
05/18/99 D THOMPSON II 3	.50 Conference with paralegal Jill Zammas re Articles of amendment authorizing new Class of Stock; review and revise same; analysis of potential loan program; Website.
05/18/99 C WHEELER	.25 Review of Iviewit matters



05/18/99 M ROBBINS 5.00 Inter-office conferences with Thompson re: technology evaluation agreement. Preparation of correspondence to Wolf re: license evaluation agreement. Draft and preparation of license evaluation agreement. Meeting with Bernsteins re: letter agreement, license evaluation agreement. Inter-office conferences with Zammas re: Organizational Consent and Articles of Amendment. Inter-office conferences with Thompson re: Articles of Amendment and share issuances. Telephone conference call with Thompson and Rowe re: whether issuance of note is a security. Computer research re: technology license agreements. Review model website development agreements. Review CD-Rom Licensing Agreement. Telephone conferences with Bernstein re: launch of website and review of website. Telephone conferences with Wolf re: potential issues relating to website launch. Telephone conferences with Silver re: technology agreements. 1.75 Call with Mara Robbins re: website agmt, 05/18/99 J SILVER arranged for form agreement to be scanned into the system, e-mailed scanned document to Mara, phone call with Mara re: obtaining additional technology form license agreements, review form books in library for additional technology license agmts, phone call with Mara re: CD-ROM agmt and fax agmt to Mara 05/18/99 M ROBBINS 5.00 Inter-office conferences with Thompson re: technology evaluation agreement. Preparation of correspondence to Wolf re:license evaluation agreement. Draft and preparation of license evaluation agreement. Meeting with Bernsteins re: letter agreement, license evaluation agreement. Inter-office conferences with Zammas re: Organizational Consent and Articles of Amendment. Inter-office conferences with Thompson re: Articles of Amendment and share issuances. Telephone conference call with Thompson and Rowe re: whether issuance of note is a security. Computer research re: technology license agreements. Review model website development agreements. Review CD-Rom Licensing Agreement. Telephone conferences with Bernstein re: launch of website and review of website. Telephone conferences with Wolf re: potential issues relating to website launch. Telephone conferences with Silver re: technology agreements. 05/19/99 D THOMPSON II .75 Prepare Technology/Software Evaluation Agreement. 05/19/99 D THOMPSON II .50 Follow-up re website release.



05/19/99 M ROBBINS 5.00 Draft and preparation of Technology License Evaluation Agreement. Inter-office conference with Thompson re: Technology License Evaluation Agreement, amendment to Articles, issuance of shares and notes and meeting with Bernsteins. Preparation of e-mails to Healy and Wolf re: website launch. Meeting with S. Bernstein, E. Bernstein and Lewin. Inter-office conferences with Zammas re: filing of articles of amendment and letter agreement re: share issuances. Telephone call to Lewin re: confirmation of share amounts. Preparation of letter agreement. Calculation of share issuances.

.75 Conf with Mr. Joao

1.00 Conf with Mr. Joao

05/20/99 C WHEELER 2

05/20/99 C WHEELER

2.00 Call to Mr. Lewin; conf with Ken Rubenstein; conf with Mara Lerner; numerous conf with Elliot Bernstein

05/20/99 C WHEELER

05/20/99 M ROBBINS

6.50 Telephone conference call with E. Bernstein and K. Healy. Telephone conference call with E. Bernstein and C. Wolf. Telephone conferences with E. Bernstein re: website review. Review Iviewit website. Telephone conference call with Thompson and E. Bernstein re: License Evaluation Agreement. Preparation of License Evaluation Agreement. Inter-office conferences with Zammas re: letter agreements to issue shares. Preparation of packages to shareholders. Draft and preparation of Subscription Letter Agreement re: issuance of promissory note. Telephone call to Lewin re: Note terms. Review License Evaluation Agreement. Computer research re: license evaluation agreements. Telephone conference with Court re: License Evaluation Agreement. Inter-office conferences with Thompson re; License Evaluation Agreement. Organization of Iviewit file.

- 05/21/99 M ROBBINS 4.00 Draft and preparation of promissory note. Telephone conferences with Lewin. Telephone conferences with E. Bernstein. Telephone conferences with Lohquist re: License Evaluation Agreement. Organization of corporate files. Revisions to Subscription Letter Agreement.
- 05/21/99 D THOMPSON II 1.25 Prepare Confidentiality Agreement with Huizenga Holdings; Telephone conference with counsel for Huizenga re same; Conference with Attorney C. Wheeler re Real 3D Confidentiality Agreement.

05/21/99 C WHEELER .25 Conf with Mr. Bernstein re meeting



- 05/21/99 M ROBBINS 4.00 Draft and preparation of promissory note. Telephone conferences with Lewin. Telephone conferences with E. Bernstein. Telephone conferences with Lohquist re: License Evaluation Agreement. Organization of corporate files. Revisions to Subscription Letter Agreement.
- 05/24/99 C WHEELER 1.50 Meeting with Hassan Mia
- 05/25/99 C WHEELER 11.00 Trip to Orlando for meeting with Real 3D technology staff
- 05/26/99 C WHEELER 1.00 Review of patent; set up patent conference; arrange follow up on shares;
- 05/26/99 K HEALY .75 TC w/M. Lerner re Iviewit i.p. ownership issues, including assignment or license from Eliot Bernstein to Iviewit; review web-site materials
- 05/27/99 C WHEELER 1.50 Overview of Iviewit patent matters and corporate matters
- 05/28/99 D THOMPSON II 1.25 Conference with Attorney C. Wheeler re patents and confidentiality agreements; assist re same.
- 05/28/99 C WHEELER .50 Confirmation on Joao meeting
- 05/28/99 C WHEELER 2.00 Meeting as to patent issues and management matters

05/28/99 C WHEELER .50 Conf. w/K.Rubenstein 05/28/99 K HEALY .50 Tcs w/C. Wheeler re IP Issues; review web-site 05/31/99 C WHEELER 1.00 Review of patent and other materials

We submit the following page in full as after the prior bill this bill is the next bill in 8/99 and has a 1998 billing attached to it? PAGE: 18

05/27/99 C WHEELER .50 Conf with Mr. Rubenstein



C	CLIENT: MATTER:	IVIEWIT CORPOR		
\cup	PAGE:	² Sudo	denly	7 a 12/98 billing, then 6/1/99
	DATE	NME	HOURS	DESCRIPTION
	12/09/98	C WHEELER	2.00	Meeting as to corporate setup and new product
	06/01/99	I AKSELRAD	.50	Tel w/CW & JL re tax structure
	06/01/99	A GORTZ	.25	CF CCW
	06/01/99	D THOMPSON II	.25	Conference with Attorney Mara Lerner Robbins re employment agreement issues.
	06/01/99	C WHEELER	4.00	Conf with Mr. Rubenstein; conf with Mr. Lewin; conf with Mr. Healy; conf with Mr. Joao; conf with Mr. Akselrod re patents, tax ramifications, copyright work;
	06/01/99	K HEALY	1.50	Conference call w/E. Bernstein, R. Joao, K. Rubenstein, C. Wheeler, and others re iviewit I.P. issues; review cd.rom
Ŭ	05/01/99) M ROBBINS	.50	Inter-office conferences with Zammas re: received Subscription Letter Agreements (Notes) and Letter Agreements (Common Stock). Inter-office conference with Wheeler re: retention of Letter Agreements (Notes). Inter-office conferences with Thompson re: employment agreements.
	06/01/99) J ZAMMAS	1.00	Preparation of letter to Eliot Bernstein regarding Subscription Letter Agreements; issue shares of iviewit.com, Inc. to iviewit, Inc.;
	06/02/99	9 R ROWE	.25	Rev. finders issue
	06/02/99	9 D THOMPSON II	.75	Correspondence re Finder's Fees Agreement with Attorney Gayle Coleman; Telephone conference re employment agreement issues.
	06/02/99	9 C WHEELER	1.50	Lengthy conference with Mr. Bernstein and Mr. Lewin
	06/02/99	9 K HEALY	.25	FIXED FEE: Review Confidentiality Agmt.
	06/02/9	9 G COLEMAN	2.00	Draft and preparation of employment agreement. Telephone conference with E. Bernstein re McKenzie agreement.

12/09/98 C WHEELER 2.00 Meeting as to corporate setup and new product



D6/01/99 C WHEELER	 4.00 Conf with Mr. Rubenstein; conf with Mr. Lewin; conf with Mr. Healy; conf with Mr. Joao; conf with Mr. Akselrod re patents, tax ramifications, copyright work;
06/01/99 K HEALY 1.	50 Conference call w/E. Bernstein, R. Joao, K. Rubenstein, C. Wheeler, and others re iviewit I.P. issues; review cd.rom
06/03/99 C WHEELER	2.00 Call to Mr. Joao; call to Mr. Healy; conf with Mr. Bernstein; review of numerous correspondence; conf with Mr. Lewin
06/04/99 C WHEELER 2	.00 Prep of revised confidentiality agreement; call to Ms. Bibona; conf with Mr. Joao;
06/04/99 C WHEELER	1.50 Conf with Mr. Bernstein re confidentiality agreements and re Real 3-D; message from Ms. Bibano; Message from Mr. Brandon
06/09/99 C WHEELER	1.00 Conference w/Mr.Rosman re revision; arrange revision
06/09/99 C WHEELER	.25 Set up conference call w/Rosalie Bibona
06/09/99 C WHEELER	.50 Conference w/R.Bibona
06/10/99 C WHEELER 5.	00 Conf with Mr. Bernstein; conf with Mr. Lewin; set up meeting with Huizinga group; Conf with Mr. Bernstein; conf with tax counsel; conf with Mr. Epstein
06/14/99 C WHEELER	2.50 Two conferences w/R.Bibona
06/14/99 C WHEELER	.50 Conference w/Mr.Kane
06/14/99 C WHEELER	.25 Immigration matter
06/15/99 C WHEELER	.50 2 Conf with Mr. Kane; call to Ms. Bibona
06/15/99 C WHEELER	.75 Conf with Mr. Kane and Ms. Bibona; conf with Mr. Bernstein
06/16/99 C WHEELER 4	.00 Meeting with Mr. Joao and Messrs. Bernstein re patent and other matters
06/16/99 S ROMOFF 2	.25 Telephone conference w/ DT and G. Lewin; Revise LLC Agreement and send draft G. Lewin; Research basis in patent.
06/17/99 C WHEELER	50 Call to Mr. Kohner of Arthur Anderson; call to Ken Rubenstein
06/17/99 C WHEELER	.50 Follow up on Rossman and O'Donnell disclosures
06/17/99 C WHEELER 2	.50 Meeting with Mr. Selman, Mr. Bernstein, Mr. Lewin



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C) 06/18/99 C WHEELER 1.00 Conf with Mr. Bernstein re patents, response of Hassan Miah, Rosalie Bibona and re patent material; conf as to immigration materials; 06/18/99 C WHEELER 3.50 Review of patents with Mr. Joao; conf with Mr. Lewin re status; conf with Mr. Bernstein; Check of status of new corporate documents 06/21/99 C WHEELER 2.50 Numerous conferences w/G.Stanley; numerous conferences w/Simon Bernstein 06/22/99 C WHEELER 3.00 Dictation of notice provision; conf with Mr. Stanley re possible ventures; conf with Rosalie Bibano re participants; conf with Jerry Lewin; 06/23/99 S KAPP .50 Conf. with CCW regarding various matters pertaining to structure, patents, confidentiality agreements as to fee letter for patent counsel; arrange for 06/23/99 C WHEELER .75 Conference w/S.Kapp re immigration; conference What's missing 05/23/99 J ZAMMAS .75 Work on foreign qualification documents. 1.00 T/c with Jude Rosario, t/c to Zack S. and t/c 05/24/99 S KAPP to Ron S. PR LLP 05/24/99 S KAPP .50 T/c with Ray Jooa regarding retainer agreement, rvw agreement .25 F/u regarding assignment of patent issue 06/24/99 S KAPP 06/24/99 C WHEELER 1.00 Check status; arrange for agreement revisions for D. Tel. 06/25/99 S KAPP .25 T/c with Zack regarding immigration issues 06/25/99 S KAPP 1.00 T/c with Mike Fox at Deutsche Telekom, follow up with E. Bernstein 06/26/99 C WHEELER .25 Conference w/Mr.Bernstein re Real 3D 06/28/99 S KAPP .25 Follow up regarding confidentiality agreement with Deutsche Telecom 06/28/99 C WHEELER 1.00 Messages from Rosalie Bibona re proposal and program manager



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C) 06/18/99 C WHEELER 1.00 Conf with Mr. Bernstein re patents, response of Hassan Miah, Rosalie Bibona and re patent material; conf as to immigration materials; 06/18/99 C WHEELER 3.50 Review of patents with Mr. Joao; conf with Mr. Lewin re status; conf with Mr. Bernstein; Check of status of new corporate documents 06/21/99 C WHEELER 2.50 Numerous conferences w/G.Stanley; numerous conferences w/Simon Bernstein 06/22/99 C WHEELER 3.00 Dictation of notice provision; conf with Mr. Stanley re possible ventures; conf with Rosalie Bibano re participants; conf with Jerry Lewin; 06/23/99 S KAPP .50 Conf. with CCW regarding various matters pertaining to structure, patents, confidentiality agreements 06/23/99 C WHEELER .75 Conference w/S.Kapp re immigration; conference as to fee letter for patent counsel; arrange for What's missing 05/23/99 J ZAMMAS .75 Work on foreign qualification documents. 1.00 T/c with Jude Rosario, t/c to Zack S. and t/c 05/24/99 S KAPP to Ron S. PR LLP 05/24/99 S KAPP .50 T/c with Ray Jooa regarding retainer agreement, rvw agreement .25 F/u regarding assignment of patent issue 06/24/99 S KAPP 06/24/99 C WHEELER 1.00 Check status; arrange for agreement revisions for D. Tel. 06/25/99 S KAPP .25 T/c with Zack regarding immigration issues 06/25/99 S KAPP 1.00 T/c with Mike Fox at Deutsche Telekom, follow up with E. Bernstein 06/26/99 C WHEELER .25 Conference w/Mr.Bernstein re Real 3D 06/28/99 S KAPP .25 Follow up regarding confidentiality agreement with Deutsche Telecom 06/28/99 C WHEELER 1.00 Messages from Rosalie Bibona re proposal and program manager



07/13/99 C WHEELER 5.00 Meeting with Real 3D reps and Messrs Bernstein; call to Chris Brandon; transmittal to A. Epstein

07/14/99 C WHEELER .25 Conf with Mr. Kane

07/19/99 C WHEELER 1.00 Review documentation; review status

07/20/99 S KAPP .25 F/u with GB regarding Deutsche Telekom agreement

07/23/99 C WHEELER .25 Conf as to assignment issues and follow up on confidentiality agreement

07/23/99 C WHEELER .25 Check on patent assignment

07/23/99 C WHEELER 2.50 Conf with Mr. Brandon; call to Real3D; conf with Mr. Bernstein and Mr. Lewin; call to Mr. Lewin; transmittal to Mr. Brandon

- 07/23/99 M ROBBINS 3.25 Preparation of correspondence to Alan Epstein. Revisions to New Media Holdings, Inc.'s subscription agreement. Inter-office conferences with Zammas re: status of iviewit offerings, promissory note issuances, stock issuances. Inter-office conference with Wheeler re: assignment of iviewit, Inc. agreements. Preparation of e-mails to Thompson and Wheeler re: assignment of iviewit, Inc. agreements. Preparation of pending matters memorandum. Telephone conference to Lewin re: list of loan money received. Telephone conference with Bernstein re: transfer of shares to Armstrong. Draft and preparation of Acknowledgment Agreement. Inter-office conference with Thompson, Zammas re: transfer of shares to Armstrong.
- 07/26/99 C WHEELER 1.00 Conf with Si Bernstein; conf with Mr. Lewin and Mr. Bernstein; conf with Mr. Utley
- 07/28/99 C WHEELER 3.50 Conf with Mr. Lewin; conf with Mr. Buchsbaum; review of corporate status; conf with Mr. Thompson; review of corres. from Mr. Epstein; call to Mr. Joao; conf with Mr. Wilson; conf with Mr. Joao; call to Mr. Lewin

07/29/99 C WHEELER 3.50 Conf with Mr. Utley; meetings with Messrs Bernstein and Lewin; follow up on transmittal to Real 3D

-- -: -

Confidential



1.50 Review and organization of various matters 07/31/99 C WHEELER involving meetings, venture capital, patents and prospects 08/02/99 S KAPP .50 T/c regarding retainer letter from patent counsel, f/u regarding same 08/02/99 C WHEELER 3.50 Conf with Mr. Brandon; conf with Mr. Bernstein; conf with Elliot Bernstein; conf with Mr. Lewin; conf with Mr. Utley 08/03/99 C WHEELER 1.00 Call to Mr. Kaiserman; conf with Mr. Kaiserman; conf as to assignments 08/03/99 M ROBBINS 5.00 Review file re: assignment of executed agreements. Telephone conferences with Bernstein. Meeting with Lewin re: issuance of additional shares to Armstrong and reduction of Bernstein's shares. Inter-office conferences with Zammas re: reissuance of Armstrong and Bernstein stock certificates and written consent. Inter-office conference with Thompson re: reissuance of Armstrong and Bernstein stock certificates. Revisions to uview.com, Inc. stockholder list. Inter-office conference with Thompson re: assignment of confidentiality agreements. Inter-office conference with Thompson re: Armstrong subscription agreement and issuance of additional shares. Telephone conference with Lewin re: Armstrong additional share issuances. Draft and preparation of correspondence to Bernstein re: revised stock certificates. Inter-office conferences with Zammas re: received subscription agreements. Inter-office conference with Wheeler re: assignment of iviewit, Inc. agreements. 08/04/99 S KAPP .25 T/c with Ray Joao 08/04/99 S KAPP .25 Rvw of retainer letter 08/04/99 S KAPP .25 Rvw modifications to retainer letter 08/04/99 C WHEELER 2.00 Meeting with Mr. Bucshbaum and Mr. Powell; review of Real 3-D Agreement; set up session for Huizinga Holdings 08/04/99 C WHEELER 1.50 Followup on meetings and confidentiality agreements; review of correspondence 08/05/99 S KAPP .25 F/u regarding retainer ltr



- 08/05/99 M ROBBINS 1.50 Telephone conferences to Healy re: assignment agreements. Inter-office conferences with Zammas re: stock issuances. Inter-office conference with Wheeler re: Utley employment agreement. Preparation of assignment agreement. Revisions to list of confidentiality agreements. Calculation of Utley shares. Inter-office conference with Thompson re: assignment agreements. Inter-office conference with Wheeler re: assignment agreements.
- 08/06/99 C WHEELER 1.00 Call to Mr. Brandon; conf with Mr. Bernstein and Mr. Utley
- D8/11/99 C WHEELER 2.00 Conf with Mr. Bernstein; conf with Mr. Utley; call to Mr. Epstein; brief conf with Mr. Epstein; conf with Mara Lerner re subscription agreements; call to Mr. Henninger re meeting and business plan;
- 08/10/99 C WHEELER .50 Review of status of patent material; review of status of employment agreement
- 08/11/99 M ROBBINS 3.00 Research Delaware corporate statutes re: merger and voting rights. Review received note subscription agreements. Preparation of promissory notes for execution and mailing. Inter-office conferences with Zammas re: preparation of notes and documentary stamps. Preparation of correspondence to E. Bernstein. Inter-office conferences with Zammas re: issuance of promissory notes. Review files re: business plan legend. Revisions to correspondence to E. Bernstein. Inter-office conference with Thompson re: merger and voting rights. Inter-office conferences with Wheeler re: business plan review and intellectual property matters.
- 08/11/99 C WHEELER .25 Conf with Mr. Utley re business plan and Real 3D
- 08/12/99 C WHEELER .25 Organization of file matters
- 08/13/99 C WHEELER .50 Review of status as to Agreement with Real 3D
- 08/26/99 C WHEELER .50 Organize patents; conf with Mr. Utley; call on confidentiality agreement
- 08/27/99 C WHEELER .50 Conf with Mr. Utley; check of site; arrange for transmittal of patent
- 08/27/99 C WHEELER 1.00 Conf with Mr. Utley and Mr. Bernstein re funding and re technology test; schedule meeting
- 08/31/99 C WHEELER .25 Conf with Mara Lerner re copyright follow up



- 08/05/99 M ROBBINS 1.50 Telephone conferences to Healy re: assignment agreements. Inter-office conferences with Zammas re: stock issuances. Inter-office conference with Wheeler re: Utley employment agreement. Preparation of assignment agreement. Revisions to list of confidentiality agreements. Calculation of Utley shares. Inter-office conference with Thompson re: assignment agreements. Inter-office conference with Wheeler re: assignment agreements.
- 08/06/99 C WHEELER 1.00 Call to Mr. Brandon; conf with Mr. Bernstein and Mr. Utley
- D8/11/99 C WHEELER 2.00 Conf with Mr. Bernstein; conf with Mr. Utley; call to Mr. Epstein; brief conf with Mr. Epstein; conf with Mara Lerner re subscription agreements; call to Mr. Henninger re meeting and business plan;
- 08/10/99 C WHEELER .50 Review of status of patent material; review of status of employment agreement
- 08/11/99 M ROBBINS 3.00 Research Delaware corporate statutes re: merger and voting rights. Review received note subscription agreements. Preparation of promissory notes for execution and mailing. Inter-office conferences with Zammas re: preparation of notes and documentary stamps. Preparation of correspondence to E. Bernstein. Inter-office conferences with Zammas re: issuance of promissory notes. Review files re: business plan legend. Revisions to correspondence to E. Bernstein. Inter-office conference with Thompson re: merger and voting rights. Inter-office conferences with Wheeler re: business plan review and intellectual property matters.
- 08/11/99 C WHEELER .25 Conf with Mr. Utley re business plan and Real 3D
- 08/12/99 C WHEELER .25 Organization of file matters
- 08/13/99 C WHEELER .50 Review of status as to Agreement with Real 3D
- 08/26/99 C WHEELER .50 Organize patents; conf with Mr. Utley; call on confidentiality agreement
- 08/27/99 C WHEELER .50 Conf with Mr. Utley; check of site; arrange for transmittal of patent
- 08/27/99 C WHEELER 1.00 Conf with Mr. Utley and Mr. Bernstein re funding and re technology test; schedule meeting
- 08/31/99 C WHEELER .25 Conf with Mara Lerner re copyright follow up



09/10/99 C WHEELER

2.00 Conf with Mr. Brandon; conf with Mr. Brandon; conf with Mr. Rubenstein; transmittal of materials to Mr. Rubenstein; Call to Mr. Joao

This has Mr. Rubenstein on critical calls to Huizenga and being transferred materials, most likely from the Huizenga review by Steven Filipek, Esq.



> Karibjanian re: insurance provisions of Utley Employment Agreement. Revisions to Utley Employment Agreement. Inter-office conferences with Zammas re: Osterling Acknowledgment Agreement. Study and review memo from K. Healy re: iviewit intellectual property documents. Review patent applications and correspondence from patent counsel. Inter-office conferences with Zammas re: preparation of binders for patent documents. Draft and preparation of form of executive employment agreement. Preparation of correspondence to Utley re: Employment Agreement.

- 09/16/99 G KARIBJANIAN .50 Revise provision; discussions w/Mara Lerner-Robinson.
- 09/17/99 C WHEELER 1.00 Meeting with Mr. Utley re various matters; call to Mr. Brandon

09/21/99 C WHEELER .25 Call to Mr. Utley re patent meeting

- 09/21/99 C WHEELER 1.00 Conf with Mr. Utley re patent meeting and status of negotiations; call to Mr. Brandon
- 09/21/99 J ZAMMAS 4.75 Review subscription letter agreements and send to Brian Utley for signature; issue stock to Patricia Daniels and send to Eliot Bernstein for signature; preparation of patent document binders for C. Wheeler; send copies of Subscription Letter Agreements and LLC Agreements of iviewit LLC to Jude Rosario and Zakirul Shirajee; work on trademark binder.
- 09/22/99 C WHEELER 1.50 Meeting with Mr. Utley and Si Bernstein; call to Mr. Brandon; review of copyright material
- 09/22/99 J ZAMMAS 3.00 Work on patent binders and trademark binders for C. Wheeler; telephone Raymond Joao regarding all patents; compile all documents by shareholder/noteholder
- 09/23/99 J ZAMMAS .25 Telephone Raymond Joao regarding patents.
- 09/24/99 J ZAMMAS .50 Update shareholder list; telephone Raymond Joao's secretary regarding patents; advise C. Wheeler. 09/24/99 C WHEELER 1.00 Call on utilities; follow up on space
 - requirements; conf on patent questions

09/27/99 C WHEELER .50 Follow up on conflict issue



- 09/27/99 J ZAMMAS 2.50 Revise consents to indicate that Brian Utley is elected as Chief Operating Officer of the three entities; telephone calls from Mr. Joao's office regarding patents; complete work on patent binders for C. Wheeler; send stock certificate of uview.com, Inc. to Patricia Daniels; send iviewit.com LLC subscription latters to James Armstrong, Andrew Dietz, Lisa Friedstein and James Osterling.
- 09/28/99 C WHEELER 1.00 Conf with Chris Brandon; Call from Karen Chastain; follow up on consent
- 09/28/99 J ZAMMAS 1.00 Send subscription documents to Jude Rosario again; add patent to patent binders.
- 09/30/99 C WHEELER 3.00 Conference w/Brian Utley; conference with Mr. Bernstein; review of status re confidentiality agreement; conference as to transfer of patent information, business plans
- 11/29/99 J ZAMMAS .25 Copy official filing receipts for two patents, insert in patent binders and give two copies to Brian Utley to insert in his binders.
- 10/01/99 S KAPP .25 F/u with GB regarding immigration materials and other documents
- 10/01/99 C WHEELER 1.00 Conf with Mr. Brandon
- 10/02/99 C WHEELER 2.00 Conf with Mr. Utley; review of mail from Mr. Bernstein; review of status of
- 10/04/99 R STORETTE .25 Review immigration documents.
- 10/04/99 C WHEELER 3.00 Follow up on lease; conf with Mr. Brandon; conf with Mr. Utley; conf with Mr. Utley
- 10/06/99 C WHEELER 2.00 Call from Mr. Brandon; conf with Mr. Utley; attend meeting of board representatives
- 10/06/99 C WHEELER 1.50 Conf with Mr. Utley and Mr. Brandon
- 10/12/99 C WHEELER .50 Conf as to meeting;
- 10/19/99 C WHEELER .25 Call to Leo Abbe
- 10/20/99 C WHEELER 1.00 Conf with Mr. Brandon; conf with Mr. Utley
- 10/20/99 C WHEELER 2.00 Message from Mr. Brandon; conf with Mr. Utley; conf with Grunthal; arrange for revisions of Grunthal and Huizenga agreements
- 10/22/99 C WHEELER 1.00 Conf with Mr. Utley; conf with Mr. Lewin; transmittal of materials



Lorraine Christine Hoffman, E Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	esq.
10/25/99 C WHEELER	2.00 Meeting with Mr. Utley, Messrs. Bernstein, Mr. Lewin; conf with Mr. Lewin; call to Mr. Brandon; arrange transmittal of confidentiality agreement; arrange transmittal to Brandon
10/25/99 M ROBBINS	2.50 Inter-office conferences with Chris Wheeler re: MachineWeb.com Confidentiality Agreement and License Evaluation Agreement. Preparation of Confidentiality Agreement. Preparation of License Evaluation Agreement. Multiple telephone conferences with Stuart Carlin. Preparation of correspondence to Carlin. Organization of iviewit corporate documents and files. Inter-office conference with G. Karibjanian re: transfer of shares to trusts. Telephone conference with S. Bernstein.
10/26/99 C WHEELER	1.00 Conf with Mr. Branden; conf with Mr. Utley
10/27/99 C WHEELE	R 1.00 Follow up on Grunthal matter
10/28/99 C WHEELER	.50 Follow up on Grunthal
10/28/99 M ROBBINS	2.50 Inter-office conferences with Chris Wheeler re: Gruntal agreement. Meeting with Brian Utlay re: Jenex amendment. Preparation of correspondence to Irwin Newman. Multiple
	telephone conferences with Leo Abbe and Mildred Colon re: modifications to Gruntal agreement. Review revised Gruntal agreement. Calculation and update revised iviewit LLC table of grants of membership units. Telephone conference with B. Utley re: Gruntal agreement.
10/29/99 S KAPP	.25 F/u regarding immigration matter
D/29/99 M ROBBINS 3.	25 Multiple telephone conferences with Mildred Colon of Gruntal re: revisions to Gruntal agreement. Review revised Gruntal agreement. Further revisions to Gruntal agreement. Meeting with S. Bernstein and B. Utley re: capitalization of uview and iviewit LLC. Meeting with Martha re: iviewit LLC Limited Liability Company Agreement. Inter-office conferences with J. Zammas re: Iantoni subscription agreements. Preparation of correspondence to Mildred Colon. Preparation of correspondence to Leo Abbe. Telephone conferences with E. Lewin re: written consents. Telephone conferences with Jerry Lewin re: capitalization matters. Inter-office conference with J. Zammas re: issuance of shares to Utley and execution of subscription agreement. Review uview certificate of incorporation re: par value. Review file re: New Media Holdings payment for units for Jerry Lewin.



Lorraine Christine Hoffman, I Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	Esq.
11/02/99 S KAPP	.25 T/c with Zack regarding immigration matter and f/u message to CCW
11/10/99 R STORETTE	.50 General review various immigration cases; various tel cons. with client; review immigrant documentation.
11/19/99 D THOMPSON II	3.75 Prepare Letter of Intent with Webcasts; Conference with Attorney Mara Lerner Robbins re stock issues and letter of intent; meetings with Brian Utley re same.
11/23/99 C WHEELER	1.00 Conf with Mr. Utley; review of agreement with Webcast
11/29/99 M ROBBINS	5.25 Telephone conferences with Martha. Telephone conferences with Jeff Stark re: issuance of shares in exchange for furniture. Meeting with J. Armstrong and S. Bernstein re: generic website and license agreement and various corporate matters. Preparation of generic website and license agreement. Revise Convertible Promissory Note. Inter-office conferences with G. Coleman re: securities issues relative to issuance of additional shares and convertible note.
11/30/99 M ROBBINS	3.50 Preparation of modifications to convertible note, security agreement, purchase agreement and subscription agreement. Preparation of modifications to generic website development and license agreement. Inter-office conferences with Gayle Coleman re: issuance of note, security agreement and purchase agreement for furniture. Inter-office conferences with Gayle Coleman re: website development and license agreement.
11/30/99 G COLEMAN	1.75 Preparation of revisions to furniture purchase transaction documents including purchase agreement, security agreement, and promissory note. Inter-office conference with M. Robbins re: same. Preparation of revisions to Generic Web Site Agreement.
12/01/99 G COLEMAN	.25 Inter-office conference with M. Robbins re: licensing issues.
12/02/99 M ROBBINS	1.00 Meeting with B. Utley re: generic web site and license agreement. Inter-office conference with Thompson re: iviewit pending matter list. Preparation of iviewit pending matter list.



12/03/99 M ROBBINS 2.25 Meeting with Rocky Thompson re: pending matters and assignments. Preparation of additional revisions to generic website and license agreement. Inter-office conferences with Zammas re: same. Telephone conference with NY library re: background search. Preparation of e-mail re: Doc McGhee. Review Jenex Agreement termination provision. Review Gruntal Agreement. Inter-office conferences with Rocky

- 12/06/99 M ROBBINS 5.50 Review pending matters list. Telephone conferences with E. Lewin. Modifications to Joan Stark subscription agreement. Preparation of correspondence to Utley and Bernstein re: modified subscription agreement. Inter-office conferences with A. Levy re: blue sky exemption. Review file re: MacKenzie consulting agreement. Revisions to generic website agreement. Meeting with Rocky Thompson and Gayle Coleman re: pending matters. Telephone conferences with E. Lewin. Inter-office conferences with Coleman re: inter-company license agreement. Review sample license agreements. Telephone calls to S. Bernstein.
- 12/06/99 K HEALY .25 Tc w/R. Thompson re iviewit work-for-hire agreements; locate copyright language for draft agreements
- 12/09/99 K HEALY .25 Tc w/R. Johnson re Confidentiality and Proprietary Rights Agmt.
- 12/03/99 M ROBBINS 2.25 Meeting with Rocky Thompson re: pending matters and assignments. Preparation of additional revisions to generic website and license agreement. Inter-office conferences with Zammas re: same. Telephone conference with NY library re: background search. Preparation of e-mail re: Doc McGhee. Review Jenex Agreement termination provision. Review Gruntal Agreement. Inter-office conferences with Rocky
- 12/06/99 D THOMPSON II .75 Telephone conference with Ron Storette re immigration issues; Follow-up re same.
- 12/06/99 C WHEELER 2.00 Conf with Mr. Utley re status of various matters; follow up on immigration problems; conf as to capital; conf with Mr. Storette



12/06/99 M ROBBINS 6.50 Review pending matters list. Telephone conferences with E. Lewin. Modifications to Joan Stark subscription agreement. Preparation of correspondence to Utley and Bernstein re: modified subscription agreement. Inter-office conferences with A. Levy re: blue sky exemption. Review file re: MacKenzie consulting agreement. Revisions to generic website agreement. Meeting with Rocky Thompson and Gayle Coleman re: pending matters. Telephone conferences with E. Lewin. Inter-office conferences with Coleman re: inter-company license agreement. Review sample license agreements. Telephone calls to S. Bernstein. 12/07/99 D THOMPSON II 2.50 Finalize Confidentiality and Proprietary Rights Agreement; review pending projects.

12/07/99 C WHEELER 1.00 Conf with Mr. Utley; follow up on immigration matters; check on transfer of Bernstein interests

- 12/08/99 D THOMPSON II .75 Prepare Work-for-Hire Agreement; Conference with Ray Joa re same.
- 12/08/99 D THOMPSON II .75 Conference with Attorney C. Wheeler re pending matters; Follow-up re same.

12/08/99 G COLEMAN 2.00 Preparation of inter-company license agreement and form for sublicenses.

12/09/99 D THOMPSON II .50 Analysis of License Agreement issues.

3.75 Review draft of Inter-Company License 12/09/99 M ROBBINS Agreement. Preparation of comments to Inter-Company License Agreement. Inter-office conferences with Coleman and Thompson re: status of assignments and license agreements. Preparation of replacement documents for S. Bernstein. Telephone call to Utley re: Joan Stark agreements. Telephone conference with J. Armstrong re: organization of iviewit entities. Inter-office conference with J. Zammas re: preparation of documents to J. Armstrong re: organization of iviewit entities. Preparation of e-mail to J. Armstrong. Telephone conferences with J. Armstrong. Meeting with Gayle Coleman re: securities matters.

12/09/99 G COLEMAN .75 Preparation of inter-company license.

12/09/99 J ZAMMAS 1.00 Insert documents into patent binders; give documents to Brian Utley to insert in their binders; fax charts to James Armstrong.

12/09/99 D THOMPSON II .50 Analysis of License Agreement issues.



12/10/99 R STORETTE .50	Review Confidentiality Agreement from immigration perspective; various tel conversations DT.
	Prepare License Agreements; Coordinate same with Attorneys Mara Lerner Robbins and Gayle Coleman re same.
μ ο υ υ ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν ν	<pre>inter-office conferences with Gayle Coleman re: preparation of offering memorandum. Preparation of offering memorandum. Gather information for use on preparing offering memorandum. Meeting with Gayle Coleman and Rocky Thompson re: modifications to generic website agreement and modifications to inter-company license agreement. Inter-office conferences with Jill tammas re: D & C Questionnaires. Review D & C Questionnaires and modify same. Review D & C Questionnaires and modify same. Review and revise correspondence to Utley, E. Bernstein and S. Bernstein re: D&O Questionnaires. Nelephone conferences with J. Armstrong. Modifications to generic website agreement per Armstrong's comments. Revisions to inter-company license agreement. Review correspondence re: summary of current technology. Inter-office conference with C. Wheeler re: Dan Sokiloff background search. Telephone conference with New York library re: Dan Sokiloff background search.</pre>
	Inter-office conference with D. Thompson and M. Robbins re: inter-company license. Preparation of revisions to inter-company license. Preparation of form private offering memorandum.
G	Leeting with Attorneys Mara Lerner Robbins and Gayle Coleman re securities issues; licensing

issues and pending projects; coordinate same.



12/13/99 M ROBBINS

6.75 Meeting with Simon Bernstein re: furniture purchase, projects and assignments. Meeting with Rocky Thompson and Gayle Coleman re: assignments and projects. Preparation of private offering memorandum. Organization of corporate files. Preparation of Essex term sheet. Multiple telephone conferences with Utley, Martha, E. Lewin, J. Lewin. Preparation of replacement furniture documents for S. Bernstein. Inter-office conferences with J: Zammas. Telephone conferences with NY library re: Sokiloff background search. Preparation of modifications to Inter-Company License Agreement and Web Site and License Agreement. Multiple inter-office conferences with Gayle Coleman re: Web Site and License Agreement and general securities matters. Telephone conference with J. Lewin re: assignment of notes from iviewit.com to uview. Review subscription agreement terms for issuance of notes. Review iviewit LLC Limited Liability Company Agreement.

12/13/99 G COLEMAN

6.50 Preparation of Term Sheet for Essex/Crate offering. Preparation of form Private Offering Memorandum. Inter-office conference with D. Thompson and M. Lerner Robbins re: pending transactions and issues. Study and revise sublicense agreement. Multiple inter-office conferences with M. Robbins re: intercompany license and sublicense agreements. Study, review and revise intercompany license and sublicense agreement.

12/14/99 D THOMPSON II .25 Review License Agreement.

12/15/99 D THOMPSON II 1.50 Review and revise license agreements; Meeting with Attorney Mara Lerner Robbins re same and investment banking matters.



12/17/99 M ROBBINS

7.50 Review and preparation of comments to Independent Contractor Agreement for photographers and videographers. Review draft offering memorandum. Telephone conferences with E. Lewin. Meeting with E. Lewin re: D&O insurance application and election of B. Utley and J. Lewin to boards. Preparation of iviewit LLC corporate documents for E. Lewin. Draft and preparation of written consent electing B. Utley and J. Lewin to boards of uview.com, Inc., iviewit LLC and iviewit.com LLC. Review iviewit LLC and iviewit.com LLC limited liability company agreements. Review outstanding securities of iviewit LLC and uview.com LLC. Inter-office conferences with Jill Zammas re: organizational matters. Review organizational documents. Review Delaware statutes re: restructuring matters. Inter-office conference with Rocky Thompson re: potential restructuring. Preparation of correspondence to Armstrong and Utley. Multiple inter-office conferences with Gayle Coleman re: Independent Contractor Agreement, offering document, business section of offering document, intellectual property matters.

6.00 Inter-office conferences with Gayle Coleman re: Independent Contractor Agreement. Review and revise same. Draft and preparation of correspondence to Utley and Armstrong re: Inter-Company License Agreement and Web Site License Agreement. Draft and preparation of correspondence to Guy Iantoni re: Independent Contractor Agreement. Meeting with Rocky Thompson and Gayle Coleman re: restructuring and preparation of restructuring documentation. Inter-office conferences with Jill Zammas re: formation of new entities in connection with restructuring. Telephone conference with S. Bernstein re: termination of Jenex agreement. Revisions to Jenex termination letter. Inter-office conferences with Jill Zammas re: execution of Jenex Agreement. Multiple meetings with Gayle Coleman and Rocky Thompson re: restructuring matters. Review certificate of incorporation of iviewit.com, Inc. and iviewit Holdings, Inc. Review and revise Restructuring Checklist. Review and revise agreement between iviewit.com, Inc. and iviewit LLC. Inter-office conferences with Gayle Coleman re: Restructuring Checklist. Telephone conference with S. Bernstein re: solicitation of additional investments.

12/20/99 M ROBBINS



12/20/99 G COLEMAN

8.75 Preparation of form of private offering memorandum. Inter-office conferences with M. Robbins re: Independent Contractor/Videographer agreement. Review and revise same. Telephone conference with Utley. Telephone conference with G. Iantoni. Multiple inter-office conferences with D. Thompson and M. Robbins re: restructuring and preparation of restructuring documents. Inter-office conference with J. Zammas re: formation of new corporations, preparation of bylaws and organizational resolutions. Telephone conferences with S. Romoff re: tax issues. Preparation and revisions of restructuring checklist. Preparation of agreement between iviewit.com, Inc. and iviewit.com LLC. Preparation of consents. Inter-office conferences with M. Robbins. Telephone conferences with G. Reed. Telephone conferences with R. Joao.

12/21/99 G COLEMAN

7.50 Multiple inter-office conferences with M. Robbins re: iviewit.com LLC/iviewit.com, Inc. transaction and iviewit LLC/iviewit Holdings, Inc. transaction. Telephone conference with K. Farrell re: trademarks. Telephone conferences with B. Schiff re: trademark assignments. Telephone conferences with R. Joao's office re: preparation of assignment of patents. Preparation of asset purchase agreement, bills of sale and assignment and assumption agreements. Preparation of consents. Inter-office conferences with J. Zammas. Review Delaware requirements for dissolutions. Study and review llc agreements for iviewit LLC. Preparation of exhibits. Telephone conference with S. Romoff re: lease assignment issues and S corporation. Review terms of lease and sublease. Inter-office conferences re: lease and credit line issues. Multiple telephone conferences with M. Robbins and S. Romoff re: same. Preparation of e-mail correspondence re: llc issues.

12/22/99 M ROBBINS 7.00 Telephone conference with S. Bernstein and G. Iantoni re: web site agreement. Revise restructuring checklist. Inter-offices with Zammas re: closing documents and preparation of closing files. Preparation of e-mails to Spencer Romoff re: restructuring matters. Multiple telephone conferences with Spencer Romoff re: restructuring matters. Review and

12/28/99 G COLEMAN 8.25 Inter-office conference with C. Wheeler re: term sheet and private offering memorandum. Multiple inter-office conferences with M. Robbins. Study and revise convertible



01/10/00 G COLEMAN	6.75 Inter-office conference with M. Robbins re: term sheet for Essex. Multiple inter-office
	conferences with C. Wheeler re: name changes and intellectual property issues. Multiple
	inter-office conferences with M. Robbins re:
	name changes and corporate documentation.
	Inter-office conference with D. Thompson re: term sheets and Essex Capital. Conference with
	B. Utley re: terms of private offering
	memorandum. Conference with G. Lewin re: due
	diligence and net losses. Multiple
	inter-office conferences with J. Zammas re: due
	diligence. Preparation of private offering
	memorandum and subscription documents.
	Calculation of stock ownership. Study and review Emerald Partners agreement for
	calculations. Revise stockholder calculations.
	Study and review amendments and support for
	name change. Calculation of shares.
01/10/00 J ZAMMAS	2.25 Discussion with M. Robbins regarding name
	changes for iviewit companies; contact paralegal in NY office regarding assignment of
	patents; work on name-change amendments;
	compile due diligence documents.
	1 00 Confinith Mr. Downshold we water and
01/11/00 C WHEELER	1.00 Conf with Mr. Bernstein re patents and infringement
01/11/00 C WHEELER	1.00 Conf with Elliot Bernstein
01/11/00 C WHEELER	1.00 Conf with Mr. Utley
	1 00 Conf. with Mr. Toos we welcome
01/11/00 C WHEELER	1.00 Conf with Mr. Joao re patents
01/11/00 C WHEELER	.50 Conf with Mr. Lewin re patents
01/11/00 C WREEDER	-
01/11/00 G COLEMAN	7.50 Preparation of private offering memorandum
	revisions. Multiple inter-office conferences
	with M. Robbins and J. Zammas re: due diligence

information. Conference with E. Lewin re: due diligence. Study and revise revisions to



> private offering memorandum. Make name changes to offering memorandum. Telephone conferences with M. Robbins re: due diligence, warrants, forms of agreements and intellectual property issues. Preparation of detailed memorandum re: PPM. Inter-office conference with M. Robbins re: due diligence and private offering issues. Follow-up on Investech transaction, name change, et al. Preparation of due diligence.

01/12/00 G COLLEGAN	01/12/00	COLEMAN .75 Preparati	on of due diligence response
---------------------	----------	-----------------------	------------------------------

01/12/00 J ZAMMAS 8.00 Fax Articles of Amendment for iviewit Holdings, Inc. and uview.com, Inc. to CorpAmerica for filing; work on due diligence documents;

01/13/00 C WHEELER .25 Conf with Ms. Robbins re due diligence

01/13/00 M ROBBINS 9.00 Preparation of due diligence materials for Alpine Venture Capital. Multiple meetings with Erika Lewin, Gayle Coleman and Jill Zammas re: same. Inter-office conference with Rocky Thompson re: new corporate structure, Alpine

term sheet.

01/13/DO G COLEMAN	8.25 Multiple telephone conferences with Martha re: missing information for \$500,000 private offering memorandum. Meeting with B. Utley re: private offering memorandum and Investech. Meeting with E. Bernstein re: private offering memorandum. Multiple office conferences with E. Lewin re: restructure, private offering memorandum, and financial information. Multiple office conferences with M. Robbins re: due diligence. Study and Revise private offering memorandum. Preparation of duplicate offering memorandum re: Investech. Prepare summary of restructure. Telephone conference with G. Lewin re: share ownership. Preparation of memo to B. Utley. Preparation of analysis of corporate structure. Review and revise letter to Bell re: due diligence. Assist in due
01/13/00 J ZAMMAS	 to Bell re: due diligence. Assist in due diligence response. 4.25 Work on compiling due diligence documents; fax name-change amendment of iviewit Holdings, Inc. to the Florida Secretary of State; update stockholder/member lists.
01/14/00 D THOMPSON	II .75 Conference and analysis with Attorneys C. Wheeler and G. Coleman re securities and technology issues.
01/14/00 C WHEELER	1.00 Conf with Mr. Utley and Mr. Rubenstein



01/14/00 M ROBBINS

6.25 Telephone conference with Rodney Bell re: due diligence materials. Meetings with E. Lewin re: additional due diligence items. Telephone conferences with Maurice Buchsbaum and Eliot Bernstein re: business plan. Inter-office conference with Gayle Coleman re: private offering memorandum, revisions to offering memorandum re: risk factors for potential infringement and business plan. Review annotated due diligence list and conferences

with Jill Zammas re: same. Revisions to stockholder lists of iviewit entities. Preparation of memorandum to corporate department re: iviewit structure and organizational charts. Meeting with Erika Lewin re: business plan and audited financials. Preparation of e-mail to Gayle Coleman re: business plan and financials. Draft and preparation of correspondence to Rodney Bell. Preparation of e-mail to Jill Zammas re: due diligence request list documents. Inter-office conferences with Rocky Thompson re: dissolution of iviewit LLC, acknowledgment agreement to employment agreement for stock splits, Investech share exchange, minority shareholder exchange option.

01/14/00 G COLEMAN

3.25 Telephone conference with Martha re: private offering memorandum. Telephone conference with E. Lewin re: audited financial statements. Inter-office conference with R. Thompson re: private offering memorandum and information to be included. Preparation of revisions to intellectual property risk factors. Inter-office conference with C. Wheeler re: potential intellectual property infringement. Multiple inter-office conferences with M. Robbins re: due diligence, private placement and infringement issues. Preparation of chart for corporate restructure. Multiple inter-office conferences plan.

01/14/00 J ZAMMAS

5.25 Work on due diligence lists of documents; fax documents to Rod Bell.



01/17/00 G COLEMAN

 7.75 Inter-office conference with R. Thompson re: financial disclosure issues. Inter-office conference with R. Thompson re: risk factors related to intellectual property. Multiple-inter-office conferences with M. Robbins re: corporate structure and business plan modifications. Conference with E. Lewin re: financial information. Telephone conference with K. Rubinstein re: possible infringement. Review and comment on proposed form of Business Plan. Study and revise form of warrant certificate for Emerald Partners.

01/18/00 G COLEMAN

5.00 Preparation of revisions to form of Warrant for Emerald Partners. Inter-office conference with A. Levy re: same. Preparation of revisions to risk factors relating to intellectual property and to private offering memorandum. Preparation of revisions to business plan.

01/19/00 D THOMPSON II .75 Follow-up on Alpine matter.

02/02/00 M ROBBINS

6.25 Multiple inter-office conferences with Rocky Thompson re: corporate structure and potential merger, Alpine term sheet, calculation of shares, confidentiality agreement. Preparation of correspondence to Villasana. Multiple telephone conferences with Villasana re: due diligence and patent assignments. Multiple inter-office conferences with Jill Zammas re: registration of name change, written consent admitting Buchsbaum to board. Review written consent re: directors. Review Articles of Incorporation and Delaware statutes re: merger, increase size of Board. Telephone conferences with Gayle Coleman re: patent assignments and

From blank page

Alpine transaction. Telephone conferences with



02/02/00 J ZAMMAS 4.00 Order new stock certificates for iviewit Technologies, Inc.; discuss certificates with Blackstone Legal Supply; work on closing binders; telephone Ray Joao and Frank Martinez to obtain copy of filed assignment of patents; discuss election of Maurice Buchsbaum as a director of iviewit Holdings, Inc. with M. Robbins; preparation of written consent electing Maurice Buchsbaum a director of iviewit Holdings, Inc.; preparation of name-change amendment of uview.com, Inc. to be filed in Florida; have amendment signed by Brian Utley; telephone George Villasana regarding patent assignments; fax copy of Confidentiality Agreement to George Villasana.

02/03/00 J ZAMMAS

3.50 Discuss assignment of patents received with M. Robbins; fax assignments to George Villasana; give copy to Erika Lewin for their records; place copy in binders; have name-change amendment for uview.com, Inc. filed with the Florida Secretary of State; fax name-change amendments to Ray Joao; deliver closing binders to attorneys and Brian Utley; revise UCC-1 for A. Levy.

02/04/00 M ROBBINS 3.25 Telephone conferences with Spencer Romoff re: B Reorganization. Telephone conference with E. Lewin re: patent applications forwarded to Villasana and due diligence. Inter-office conference with Rocky Thompson re: B Reorganization and status of Webcast letter of intent. Telephone conference with Brian Utley re: status of Webcast letter of intent. Preparation of e-mail to E. Lewin. Review redlined Term Sheet re: Alpine investment. Preparation of e-mails to George Villasana. Telephone conference with Rocky Thompson and Spencer Romoff re: share exchange. Review and revise Assignment of License Agreement. Review file re: reorganization documents. Inter-office conferences with Jill Zammas re: additions to due diligence binders. Telephone conferences with Spencer Romoff re: reorganization.



02/07/00 M ROBBINS 9.00 T i

9.00 Telephone conferences with Guy Iantoni re: inter-company license agreement and assignment thereof. Revisions to Assignment of License Agreement between iviewit LLC and iviewit Technologies. Revisions of License Agreement between iviewit.com LLC and iviewit.com, Inc. Preparation of memorandum to Brian Utley re: License Agreements. Telephone conferences with Brian Utely re: status of Webcast Agreement. Telephone conference with George Villasana re: Webcast. Inter-office conferences with Rocky Thompson re: transaction documentation. Multiple telephone conferences with George Villasana re: Alpine transaction. Telephone conferences with Brian Utley re: additional note subscription agreements. Review and preparation of comments to Alpine Shareholders Agreement, Purchase Agreement, Investors Rights Agreement, Certificate of Designations and Management Rights Agreement.

02/09/00 M ROBBINS 8.25 Multiple telephone conferences with George Villasana. Telephone conferences with E. Lewin re: preparation of schedules to purchase agreement. Inter-office conferences with Rocky Thompson and Jill Zammas re: appointment of Buchsbaum to Board. Review Delaware law re: filling of vacancies on Board. Draft and preparation of subscription agreements for new notes. Preparation of correspondence to Ray Joao re: comments to Securities Purchase Agreement. Telephone conference with Ray Joao re: comments to Securities Purchase Agreement. Telephone conference with E. Lewin re: notes. 02/11/00 J ZAMMAS 1.50 Get copy of Exhibit A to Erika: fay name-chai

02/11/00 J ZAMMAS 1.50 Get copy of Exhibit A to Erika; fax name-change amendment of iviewit.com, Inc. to Rob Zeigen; preparation of Confidentiality and Propriety Rights Agreements for Jude Rosario and Zakirul Shirajee; bring to iviewit to have executed; follow-up regarding return of furniture documents; follow-up with iviewit re return of furniture documents; telephone Joan Stark regarding return of documents.



02/15/00 M ROBBINS 8.75 Telephone conference call with Rodney Bell and Rocky Thompson re: comments to Alpine transaction documents. Inter-office conferences with Rocky Thompson re: Alpine transaction documents and preparation of documents for closing. Inter-office conferences with Jill Zammas re: preparation of schedule to purchase agreement, written consent and closing checklist. Draft and preparation of opinion to Alpine investors. Inter-office conference with Jill Zammas re: proprietary rights agreement. Inter-office conferences with Gayle Coleman re: nondisclosure, noncompete and proprietary rights agreement. Revisions to closing checklist. Preparation of Secretary's Certificate. Preparation of President and Secretary's Certificate re: reps and warranties. Preparation of President and Secretary's Certificate re: performance. Review

from blank page with no page number

and revise schedules to securities purchase

agreement. Multiple telephone conferences with Brian Utley. Review revisions to Alpine transaction documents.

02/15/00 G COLEMAN

5.00 Preparation of subscription document for exchange offering of notes. Preparation of subscription documents for convertible note offering. Preparation of revisions to Convertible Note. Preparation of correspondence. Inter-office conference with J. Zammas re: closing checklist for Alpine transaction. Preparation of Non-Compete, Non-Disclosure and Inventions Agreement for Alpine transaction. Inter-office conference with M. Robbins re: Alpine transaction and supporting documents. Preparation of Non-Disclosure and Inventions Agreement for Alpine transaction. Inter-office conference event for the support of the super of the support of the super of the supp

.

02/16/00 D THOMPSON II 2.00 Follow-up matters on Alpine investment.

02/21/00 D THOMPSON II 3.50 Prepare Convertible Note documents and forms of confidentiality, non-compete and inventions agreements.

02/23/00 R ROWE .25 Rev. opinion to investors; Tel. RT re opinion 02/23/00 D THOMPSON II 5.75 Prepare opinion; Follow-up on open issues; Telephone conferences with distribution group; Prepare for closing.



02/23/00 G COLEMAN 6.25 Multiple conferences with Martha. Multiple interoffice conferences with J. Zammas. Multiple inter-office conferences with R. Thompson. Preparation of form of opinion. Telephone conference with S. Wiener re: blue sky issues. Preparation of Blue Sky memo re: conversation with S. Wiener. Review and revise form of opinion. Inter-office conferences with R. Thompson re: opinion. Telephone conferences with B. Utley re: indemnification agreement. Study and compare Utley employment agreement with new non-compete/non-disclosure agreement. Preparation of revised non-compete/non-disclosure for B. Utley. Preparation of subscription document for J. Armstrong (no note documentation) . 02/24/00 R ROWE .50 Rev. opinion to investors; Tel. RT(2x) re opinion 02/24/00 D THOMPSON II .50 Conference with Attorney C. Wheeler re opinion and Gruntal matters. 02/24/00 C WHEELER .50 Conference as to opinion; Conference w/B.Utley 02/24/00 C WHEELER 1.00 Review of iviewit opinion; conference w/R.Thompson re same 02/28/00 M ROBBINS 5.25 Numerous post-closing matters for Alpine transaction. Meetings with Rocky Thompson re: share exchange option agreement, board consents, preferred stock designations. Meeting with Jill Zammas re: post-closing matters and follow up. Conferences with Jill Zammas re: schedules to Alpine purchase agreement. Telephone conferences with Villasana re: license agreements. Review minute books. Telephone conferences with Iantoni re: web site development agreement entity change. Review web site agreement. Telephone conferences with Matacon. Inter-office conferences with Thompson re: Emerald warrants. Review correspondence

from blank page with no page number

from Buchsbaum re: warrants. Review memoranda



02/29/00 M ROBBINS

5.50 Review closing binder for Investech and correspondence thereto. Inter-office conferences with Jill Zammas re: Investech binder, minutes, Certificate of Correction. Telephone conferences with Martha Matecon re: Web Site License Agreement. Inter-office conference with Gayle Coleman re: Web Site License Agreement. Inter-office conferences with A. Levy re: ECPI warrants. Inter-office conferences with Gayle Coleman re: Certificate of Designations for iviewit Technologies and corresponding issuances in subsidiary. Telephone call to Epstein. Review and revise Certificate of Designations. Review correspondence from Buchsbaum re: warrants. Telephone conferences with Buchsbaum re: warrant. Inter-office conference with Wheeler re: Armstrong employment agreement, Welsch issuance and Gruntal agreement. Review form of executive employment agreement. Place call to Alan Epstein re: exchange option agreement. Review exchange option agreement. Review ECPI engagement letter re: warrants issuable to

from blank page with no page numbers

Buchsbaum. Multiple telephone conferences with E. Lewin re: disclosures on loan application

> and corporate structure. Multiple telephone conferences with George Villasana re: post-closing matters.

- 03/08/00 M ROBBINS 1.50 Meeting with Eliot Bernstein and Mitch Welsch. Inter-office conference with J. Zammas re: notice to stockholders of ability to exchange uview certificates. Review form letter to stockholders. Inter-office conferences with J. Zammas re: post-closing clean-up matters. Review file re: Gruntal agreement.
- 03/10/00 M ROBBINS .75 Telephone conferences with E. Bernstein. Inter-office conference with C. Wheeler re: Armstrong Employment Agreement. Review Alpine closing file re: Armstrong noncompetition/inventions agreement
- 03/13/00 M ROBBINS 3.50 Draft and preparation of Armstrong Employment Agreement. Telephone conference with Randy Greenberg re: name changes. Inter-office conferences with J. Zammas re: execution of nondisclosure and inventions agreements.



Lorraine Christine Hoffma Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C	-
03/13/00 J ZAMMAS	.50 Review Securities Purchase Agreement for M. Robbins; check to see if James Armstrong had signed a Non-Compete Agreement; discuss with M. Robbins.
03/14/00 M ROBBINS	.50 Preparation of memo to Utley re: Armstrong employment agreement. Telephone conference with Mantecon re: execution of noncompetition/inventions agreement by Armstrong. Inter-office conferences with J.Zammas re: requirements to execute nondisclosure/inventions agreement under Alpine transaction.
03/16/00 M ROBBINS	3.75 Telephone conference with B. Utley re: comments to Armstrong employment agreement, Welsch project. Preparation of modifications to Armstrong employment agreement per Utley's comments and to incorporate non-compete, non-disclosure, inventions language from form of Alpine agreement. Telephone conference with E. Lewin re: capitalization structure. Telephone call to Welsch. Review Alpine agreement. Review form of Non-Compete; Non-Disclosure and Proprietary Rights Agreement. Telephone call to I. Levin re: Armstrong employment agreement.
03/30/00 C WHEELER	.25 Conference w/B.Utley re copyright
03/30/00 K HEALY	.25 Tc w/M. Lerner Robbins re iviewit copyright "fair use" issues
04/03/00 C WHEELER	.25 Address audit questions
04/03/00 G COLEMAN	.25 Respond to audit response letter.
04/03/00 J ZAMMAS	1.00 Work on audit letter for iviewit.com, Inc.; send inquiry memoranda to attorneys.
04/04/00 K HEALY	.25 Response to Audit Letter
04/04/00 J ZAMMAS	.50 Work on audit letter.
04/05/00 C WHEELER	.25 Review of status of audit letter
04/07/00 D DE PARIS	JR .25 Assist C. Wheeler re: audit response letter.
	.25 Respond to inquiry re: audit letter
	.50 Follow up on iviewit audit letter
04/07/00 G COLEMAN	.25 Audit response letter.



04/11/00 M ROBBINS

1.50 Preparation of e-mail to Wippman re: Armstrong employment agreement. Inter-office conference with C. Wheeler re: pending assignments. Telephone call to Wippman. Review Wippman's comments to Armstrong employment agreement. Review Gruntal agreement. Preparation of e-mail to Rocky Thompson re: pending assignments.

04/12/00 M ROBBINS

5.25 Telephone conference with Tom Wippman re: comments to Armstrong employment agreement. Telephone conference with Mantecon. Review Wippman's comments to Armstrong employment agreement. Preparation of additional comments to Armstrong employment agreement. Review Gruntal agreement terms. Preparation for meeting with B. Utley. Preparation of e-mail to B. Schiff re: patent/trademark office amendment filings. Meeting with Brian Utley re: various assignments. Inter-office conference with J. Zammas re: stock issuance to J. Gregg, executed Board consents. Telephone conference with Mantecon re: Gregg subscription agreement. Draft and preparation of memo to K. Healy re: trademark protection for logo and tag line. Inter-office conference with C. Wheeler re: trademark, pending matters. Telephone conference with G. Coleman re: logo and tag line.

preparation of memo to B. Utley re: preemptive rights notice. Update pending matters list. Draft and preparation of Website Development Agreement. Review Gruntal Agreement. Review Investor Rights Agreement re: affiliated transaction. Additional modifications to pending matters list. Review revised stock ledger. Telephone call to B. Schiff.

04/14/00 M ROBBINS 1.25 Review revised ledger. Preparation of Web Site Development Agreement. Inter-office conference with J. Zammas re: documentary stamps on exchange notes. Review provisions of Gruntal Agreement and ECPI agreement.

04/17/00 M ROBBINS

2.00 Telephone conference with Mantecon. Telephone conference with B. Utley. Telephone conference with T. Wippman. Revisions to Armstrong Employment Agreement. Revisions to Web Site Development Agreement. Inter-office conference with J. Zammas re: doc stamps. Review correspondence to Villasana.

04/18/00 M ROBBINS

.50 Draft and preparation of memo to B. Utley re: Ryjo, Inc. Web Site Development Agreement. Telephone conference with G. Iantoni.



04/19/00 C WHEELER	.50 Review of status of web agreement
04/21/00 C WHEELER	.50 Review of materials and correspondence
04/24/00 C WHEELER	.25 Arrange for review of confidentiality agreement
04/25/00 D THOMPSON I	I .25 Conference with Attorney Mara Lerner Robbins re confidentiality agreement.
04/25/00 C WHEELER	.25 Arrange review of confidentiality agreement
04/25/00 M ROBBINS	2.75 Telephone conferences with B. Utley re: AEC confidentiality agreement. Review and comments on AEC confidentiality agreement. Telephone conference with G. Iantoni re: Sitesnet agreement. Meeting with G. Iantoni re: Sitesnet agreement. Review draft of Sitesnet agreement. Telephone conference with G. Reed re: Sitesnet agreement, copyright issues. Inter-office conference with Rocky Thompson.
	Preparation of stock option plan. Review Alpine documents re: limitations on adoption of stock option plan.
04/28/00 C WHEELER	.25 Conf with Mr. Utley; arrange for review of confidentiality agreements
04/28/00 M ROBBINS	.50 Telephone conference with B. Utley re: nondisclosure agreements;capitalization. Review correspondence from Utley re: stock split. E-mail to Thompson re: stock split and pending matters. Inter-office conference with A. Levy re: non-disclosure agreements.
10	
05/01/00 A GORTZ	.10 Ken Rubenstein call
05/01/00 A LEVY	2.00 Review and comment on No-Disclosure Agreements; meeting with B. Utley.
05/02/00 J ZAMMAS	.75 Discuss promissory notes and documentary stamps with Martha at iviewit; discuss documents with M. Robbins; send copies of Non-Competition, Non-Disclosure and Proprietary Rights Agreements to George Villasana at Holland &
	Knight; preparation of list of exchange and new noteholders.
05/24/00 M ROBBINS	.25 Telephone conference with J. Osterling. Telephone call to M. Mantecon.
06/02/00 G COLEMAN	.25 Intellectual property matters.



Lorraine Christine Hoffman, l Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	Esq.
06/21/00 C WHEELER	.50 Conf with due diligence representatives at Wachovia
06/29/00 C WHEELER	1.00 Conf as to status of Iviewit; dictation of memo re same
07/10/00 C WHEELER	.25 Conf with Mr. Bernstein re patents as collateral
07/18/00 C WHEELER	1.00 Meeting on Iviewit matters; conf with Andrew Levy; conf with Mr. Utley
07/18/00 C WHEELER	1.00 Board meeting; conf with Mr. Elliot Bernstein
07/26/00 C WHEELER	.50 Conf with Mr. Armstrong; begin review of materials
07/27/00 C WHEELER	1.00 Conf with Mr. Utley re patents; conf with Mr. Bernstein re same
07/30/00 C WHEELER	1.00 Review of Warner's confidentiality agreement
07/31/00 C WHEELER	2.00 Meeting with Iviewit representatives re patent
08/09/00 J ZAMMAS	1.25 Review due diligence binders to locate License Evaluation Agreement; calculate Delaware Franchise Tax for M. Robbins.
08/18/00 C WHEELER	.25 Transmit materials to potential investor
08/25/00 C WHEELER	.25 Conf with Mr. Utley re draft of Wachovia letter
09/05/00 C WHEELER	.50 Conf with Mr. Utley; review of Wachovia letter
09/27/00 C WHEELER	1.50 Conf with Mr. Assaf; conf with Mr. Bernstein; Conf with Mr. Prolow; conf with Mr. Utley
09/28/00 C WHEELER	1.00 Call to Mr. Prolow; conf with Mr. Utley
09/28/00 C WHEELER	.50 Conf with Mr. Prolow
09/29/00 C WHEELER	2.50 Conf with Mr. Prolow and Mr. Utley; conf. with Prolow, Utley, Hersch, Buschbaum, et al re technology;
09/29/00 C WHEELER	.25 Call from Mr. Prolow
10/02/00 C WHEELER	.50 Follow up on conference call; call to Mr. Prolow

Confidential

4/30/2003



Lorraine Christine Hoffman, E Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	Esq.
10/03/00 C WHEELER	1.00 Conf with Mr. Utley; conf with Mr. Utley; call to Mr. Prolow
10/03/00 C WHEELER	2.00 Conf call with Mr. Applestein, Mr. Prolow, Mr. Utley, Mr.Hersh, et. al.; conf with Mr. Hersh
10/03/00 C WHEELER	.50 Conf with auditors
10/04/00 C WHEELER	.25 Review of audit opinion
10/04/00 J ZAMMAS	.75 Preparation of audit update letter; e-mail to NY office for approval; have executed; telephone Martha at iviewit re fax number for Brian Fox; fax and mail letter to Brian Fox at Arthur Andersen.
10/05/00 C WHEELER	2.50 Review of confidentiality agreement; Conf with Mr. Hersh; conf with Mr. Utley; conf with Mr. Buschbaum; arrange follow up with Mr. Lineberger
10/10/00 A LEVY	1.00 Matters re Confidentiality Agreement; patent issues.
10/11/00 C WHEELER	1.50 Conf with Mr. Utley re Ken Rubenstein and Time Warner; conf with Mr. Rubenstein
10/11/00 C WHEELER	1.50 Conf with Mr. Utley re Kan Rubenstein and Time Warner; conf with Mr. Rubenstein
CLIENT: IVIEWIT.COM,	INC. November 30, 2000
0894/40017-001 BRLIB1/2	83497 v1 11/30/00 08:56 AM (111111)
This comment appears and looks like it is cov	s on no other billing pages, the date is strange vering something up
10/26/00 C WHEELER	1.00 Conf with Mr. Prolow; conf with Mr. Utley; conf with Mr. Reed re trademark and copyright matters
10/31/00 C WHEELER	.50 Conf with Mr. Utley; conf with Mr. Rubenstein; Conf with Mr. Utley re financing
	LIN . STORE
11/01/00 C WHEELER	.25 Conf with Mr. Utley re financing and re Mr. Rubenstein
11/07/00 C WHEELER	.75 Conf with Mr. Utley re financing; call to Mr. Assaf; conf with Mr. Utley re Mr. Rubenstein
11/29/00 C WHEELER	.25 Conf with Mr. Assaf; conf with Mr. Utley



Lorraine Christine Hoffman, Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	Esq.
11/29/00 C WHEELER	.50 Review of Cross Bow documents
11/29/00 M ROBBINS	3.00 Respond to e-mail from Rod Bell. Call to Ray Hersh re: Cross Bow transaction. Meeting with Ray Hersh. Meeting with Rocky Thompson re: Crossbow documents. Review D. Thompson's modifications to Cross Bow documents. Calls to Rod Bell. Modifications to Cross Bow documents pursuant to meeting with Ray Hersh. Preparation of correspondence to Rod Bell.
12/01/00 M ROBBINS	6.00 Review redlined revised documents from Rod Bell re: Cross Bow transaction. Preparation of additional modifications to Bell's draft of Securities Purchase Agreement, Investor Rights Agreement and Convertible Note. Telephone conferences with R. Hersh. Meeting with Rocky Thompson re: Cross Bow transaction; shareholders agreement, investor rights agreement, securities purchase agreement. E-mails to Hersh re: deliveries at closing. Correspondence to R. Bell. Draft and preparation of opinion letter. Preparation of Closing Checklist. Telephone conference with R. Hersh re: Disclosure Schedule. Inter-office conferences with Jill Zammas re: documents required for closing and preparation thereof. Preparation of closing documents.
12/08/00 D THOMPSON :	II 1.75 Follow-up on opinion matters; Conference with Attorney Mara Lerner Robbins re voting and conversion issues.
12/08/00 C WHEELER	.25 Conf as to opinion and bridge loan
12/08/00 C WHEELER	.50 Review of additional correspondence re opinion
12/08/00 M ROBBINS	7 25 Dreparation for a leader .
12/13/00 C WHEELER	1.00 Review opinion on iviewit closing
01/12/01 C WHEELER	.50 Arrange for follow up on investigation; check on status of documentation for Prolow loan
01/18/01 G COLEMAN	3.25 Prepare risk factors. Review subscription documents. Inter-office conferences with M. Robbins.
01/22/01 C WHEELER	.50 Conf with Mr. Utley re disclosure law and re license agreement
01/24/01 A LEVY	.50 Additional attention to license agreement.



-----01/25/01 M ROBBINS .75 Review and revise draft subscription agreement and risk factors. 01/26/01 A LEVY 1.00 Additional drafting re Greg Manning license. 01/30/01 C WHEELER .25 Follow up on license agreement; memo from Mr. Levy 01/30/01 K HEALY .50 Tc w/A. Levy re Iviewit Process License; research License Agmt. language for a process licensee for M. Robbins. 01/30/01 A LEVY 1.50 Attention to license agreement. 01/31/01 C WHEELER .50 Conf with Mr. Levy re licensing agreement 01/31/01 A LEVY 2.50 Revisions to GM license agreement. 02/05/01 C WHEELER 2.50 Meeting as to structure of Internet train acquisition 02/05/01 C WHEELER .50 Correspondence re intellectual property follow up 02/08/01 A LEVY .50 Meeting with R. Hersh re GMA License Agreement. 02/12/01 A LEVY 1.75 Review cap table; TC with DE Secretary of State re Franchise Tax; TCs with R. Hersh and E. Lewin re same; OC with DET re same; revise and re-distribute draft of GMA License Agreement. 02/26/01 S KAPP .50 Conf. with CCW regarding matter involving dispute with PR person 02/26/01 A LEVY .50 Matters re proposed applet purchase. 03/02/01 A LEVY .25 OC with DET re applet purchase. ------ -. 03/12/01 A LEVY 4.00 Matters re Apple Purchase Agreement. -----03/13/01 D THOMPSON II 2.00 Follow-up on stock split, share exchange and gift matters; Meeting with Brian Utley and Ray Hersh re stock acquisition and asset acquisition.



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C) 03/13/01 A LEVY 2.00 Matters re Apple Purchase Agreement. 03/14/01 D WHOMPOOR -- ----03/14/01 D THOMPSON II 4.25 Prepare Acquisition Agreements; Telephone conference with Ray Hersh re same. 03/14/01 C WHEELER 1.00 Follow up on acquisition status; conf with Mr. Utley; receipt of note 03/14/01 A LEVY 1.00 Mtng with B. Utley and R. Hersh and preparation therefor. -----03/15/01 D THOMPSON II 5.75 Prepare Asset Purchase Agreement and begin Plan of Exchange. 00 /1 = /00 - -----03/16/01 D THOMPSON II 4.75 Prepare ITrain Agreements for Agreement and Plan of Exchange. 03/19/01 D THOMPSON II 2.25 Meeting with Brian Utley and Ray Hersh re OP and Internet Train. 03/19/01 D THOMPSON II 2.75 Review OP and Internet Train documentation. 03/19/01 A LEVY .75 Matters re Stock Split; Apple Purchase Agreement. 03/20/01 C WHEELER .50 Review of status of acquisition documents 03/20/01 C WHEELER .50 Review of Agreement and Plan of Exchange; Review of Agreement for Purchase and Sale of Assets 03/20/01 J ZAMMAS 3.00 Work on closing checklist and preparation of Assignment and Assumption Agreement. 03/21/01 D THOMPSON II .75 Follow-up on ITrain and Original Productions deals. 03/21/01 C WHEELER .25 Review of Subscription correspondence to Tiedemann/Prolow



04/12/00 M ROBBINS 5	.25 Telephone conference with Tom Wippman re: comments to Armstrong employment agreement. Telephone conference with Nantecon Sevlew Wippman's comments to Armstrong employment agreement. Preparation of additional comments to Armstrong employment agreement. Review Gruntal agreement terms. Preparation of e-mail to 5. Schiff re: patent/trademark office amendment filings. Meeting with Brian Utley re: various assignments. Inter-office conference with J. Zemmas re: stock issuance to J. Gregg, executed Board comments. Telephone conference with Antecon re: Gregg subscription agreement. Draft and preparation of memo to K. Kealy re: trademark protection for logo and the line. Inter-office conference with C. Wheeler re: trademark, pending matters. Telephone conference with G. Coleman re: logo and tag line.
04/18/00 M ROBBINS	.50 Draft and preparation of memo to B. Utley re: Ryjo, Inc. Web Site Development Agreement. 2 Telephone conference with G. Iantoni.
-	
10/11/00 C WHEELER	1.50 Conf with Mr. Utley re Ken Rubenstein and Time Warner; conf with Mr. Rubenstein
	PRCHKAUER ROSE LLP
02/21/00 D THOMPSON	This marking is not on one submitted to bar a new one is??? See above 10/11/00
	billing, looks like cover-up
05/02/00 C WHEELE	
05/17/00 G REED	.25 Phone w/ Examining Attorney re: PTO's misplaced amendment
)6/02/00 G COLEMAN	.25 Intellectual property matters.
07/10/06 C WHEELE	R .25 Conf with Mr. Bernstein re patents as collateral
07/27/00 C WHEELER	1.00 Conf with Mr. Utley re patents; conf with Mr. Bernstein re same
07/30/00 C WHEELER	1.00 Review of Warner's confidentiality agreement
07/31/00 C WHEELER	2.00 Meeting with Iviewit representatives re patent
09/29/00 C WHEELER	2.50 Conf with Mr. Prolow and Mr. Utley; conf. with Prolow, Utley, Hørsch, Buschbaum, et al re technology;
08/03/00 G REED	.50 Work re: trademark assignments



We also point the Bar to the billing records submitted for 1/99-1/00 where no Proskauer footers are attached, sample page from that period shows no billing or date footers as all Proskauer documents including others from that period that all do. The remaining bills from 01/2000 are all dated and file stamped. The significance of this is that the heart of the billing contention lies in the fact that Iviewit and its investors believed that the billings of Proskauer were going to patent and copyright protections and we are astonished that these earlier billings that are initially paid are nowhere in the corporate files and Proskauer has failed to provide them either to the client or the court where they are part of their own suit.

We submit the following from Wheeler deposition as to why the detail in the bills is now missing:



		52
C	1	A. Can I show you without examining all this?
	2	I don't have - I mean
	3	Q. I want
	4	A. Can I show you? No, I can not show you.
	5	Q. Well, is there anything in that Exhibit B
	6	that you can point out to me that would show or
	7	indicate that the services that are being sued on
	8	apply to any other entity other than They're all
	9	titled client name, iviewit.com, Inc., from what I
	10	see.
	11	MR. TRIGGS: Object to the form. Same
(12	objection as stated previously in terms of basis
$\mathbf{\tilde{c}}$	13	for it.
	14	THE WITNESS: Do you want me to answer
	15	this question?
	16	MR. TRIGGS: Yeah. If you can answer the
	17	question, absolutely.
	18	A. Well, I don't have the detail provided
	19	beyond this. I mean, I have the - I have the cover
	20	pages, but I - I don't have - the detail is not on
	21	there.
	22	Q. Okay. So this is not actually a bill,
	23	then. Is that what you're telling me?
\mathcal{C}	24	A. No, it was a bill, but there were also
-	25	detailed pages, as you know, well know.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		JI 53
C	1	Q. So this was what, a summary sheet of a
	2	bill?
	3	A. This was the face page of the bill.
	4	MR. TRIGGS: For the record, the reason
	5	for attaching the face page rather than the
	6	entire bill
	7	MR. SELZ: Well, it's actually
	8	MR. TRIGGS: is to preserve
	9	attorney-client privilege issues when you are
	10	filing a complaint against a client.
	11	MR. SELZ: With regard to that, sir, and
\mathcal{L}	12	obviously, you know, if you've got an objection,
-	13	Matt
	14	MR. TRIGGS: All I'm saying is, any
	15	suggestion that the entire bill is not being put
	16	out there for some purpose is just - it's flat
	17	out wrong, and I just want to establish why it
	18	was the way it was done.
	19	MR. SELZ: You've got an opportunity on
	20	cross to elicit whatever testimony you want from
	21	him as to whatever was done.
	22	MR. TRIGGS: Thanks, Steve.
	23	MR. SELZ: Appreciate it.
(24	Q. So with regard to this, sir, there is
\sim	25	nothing that you can show me on the face of any of
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



Mr. Triggs objection is flawed in his response to the question in that half the billing and detail is provided and the half that is critical is missing and what is there looks suspicious. Mr. Triggs appears to answer the question for Mr. Wheeler as if he were the depose?

And further regarding missing bills:



		82
(1	attached to the complaint is dated January 31st, 2000.
	2	Looking at Exhibit B.
	3	A. Okay. So what is the nature of your
	4	question? I'm sorry.
	5	Q. The nature of my question was
	6	A. I mean, there were bills before this.
	7	There were - there were ones starting in June, I
	8	believe, of 1999, and then you will have one of
	9	August.
	10	We didn't We commenced services in
	11	January. We didn't bill them until June. So I mean,
1	12	our ledger sheets would show when they made payments.
\sim	13	Q. Okay. Because I'm looking at the same
	14	statements again.
	15	A. Okay.
	16	Q. So you got that sheet that shows January
	17	31st, 2000, invoice for eighty-five thousand three
	18	fifteen fifty-four?
	19	A. Okay.
	20	Q. And the same date for an additional
	21	\$1,300? Looks like disbursements and charges?
	22	A. Right. Then the February statement.
	23	Q. Then the February statement. And that
(24	includes prior invoices for It's referencing
\sim	25	invoice dates from August
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

.



		83
5	1	A. August.
~~	2	Q September, October, December.
	3	A. Right.
	4	Q. The question I have is, do you know why
	5	those invoices or summary sheets are not attached to
	6	the complaint in this matter?
	7	A. No.
	8	Q. Do you know if Proskauer Rose is not
	9	making any claims for sums due or sums due under those
	10	prior invoices?
	11	A. No. I don't know why they're not
ć	12	attached.
\bigcirc	13	Q. Now, the next funding that we talked about
	14	was the Alpine Fund?
	15	A. Correct.
	16	Q. When did that take place?
	17	A. Well, I - I think it was in the spring of
	18	2000.
	19	Q. And do you recall the amount of that
	20	funding?
	21	A. No, I don't. I think I don't.
	22	Q. Did you prepare the transactional
	23	documents for that?
(24	A. Well, they were prepared under my
\cup	25	supervision, but we had specific - I mean, it would
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



And finally in his deposition he claims that not only can he not remember any of his billings but that he has no more comprehensive notes.

11	Q. Again, I know you have answered this, but
12	I just want to make sure, you don't have any more
13	comprehensive notes as to the services provided, other
14	than what's contained in these billing statements, is
15	that correct? You don't have a handwritten billing
16	statement that has a more complete description of the
17	services?
18	A. No, no, no.

p.178 Wheeler Deposition

Further in this rebuttal we will provide deposition testimony whereby he cannot recall any information regarding any of the patent billings with he and Ken Rubenstein's name, we refer you to numerous examples of such avoidance and sudden memory loss throughout he and Mr. Rubenstein's depositions regarding these billings.

We now submit a page from hundreds prior to 1/2000 that have no Proskauer Rose official footer stamp, which makes them very suspicious:



C	CLIENT: MATTER: PAGE:	IVIEWIT CORP GENERAL CORP 2		
	DATE	NAME	HOURS	DESCRIPTION
	01/06/99	C WHEELER	1.50	Review of prospectus; conf as to nature of work
	01/11/99	C WHEELER	.50	Response to Mr. Bernstein; conf with Mr. Gortz
	01/12/99	C WHEELER	.50	Follow up on new corporation
	01/12/99	R FOSTER	.25	Conference with Mara Lerner; preparation of corporate searches on IVIEWIT Corporation
	01/13/99	C WHEELER	.50	Review details as to corporation
	01/13/99	R FOSTER	1.00	Preparation of articles of incorporation, bylaws and organizational minutes for IVIEWIT Corporation
	01/14/99	C WHEELER	.50	Follow up on status on intellectual property review and new incorporation
Ċ	01/14/99	M ROBBINS	1.50	Revisions to Iviewit corporate formation documents. Telephone conferences with S. Bernstein and E. Bernstein re: formation of Iviewit. Inter-office conference with Wheeler re: same.
	01/15/99	C WHEELER	.25	Conf as to status of corporation
	01/22/99	M ROBBINS	.50	Preparation of revisions to Iviewit corporate formation documentation.
	01/25/99	C WHEELER	.25	Check status of incorporation documents
	01/26/99	L GARDNER	.50	Electronic filing of corporation.
	01/26/99	R FOSTER	.25	Conference with Mara Lerner; telephone call with CT Corporation; preparation of facsimile transmission of designation of resident agent to Jennifer Forman
	01/26/99	M ROBBINS	1.75	Revisions to Articles of Incorporation. Inter-office conference with Foster re: filing of Articles. Telephone conferences with Healy re: trademark and copyright matters. Preparation of memorandum to Wheeler re: same.
\mathcal{C}	01/26/99	G GOLDMAN	1.00	Reviewing IVIEWIT's business plan for patentability opinion; conducting an on-line Internet search.
			Missi	ng footers 1/99 to 1/00



And now a page from after 1/00 where it is obvious that the billing records of Proskauer normally have a footnote attached and from that point forward they do:



MATTER : PAGE :	IVIEWIT.COM, GENERAL CORPO 2		DVICE February 17, 2000
DATE	NAME	HOURS	DESCRIPTION
01/03/00	D THOMPSON I	1.75	Conference re pending projects; prepare amendment to Emerald letter; Meeting with Brian Utley.
01/03/00	D THOMPSON I	2.00	Meetings re conversion issues; Huizenga exchange and structural issues; Follow-up re same.
01/03/00	C WHEELER	3.00	Board Meeting; follow up on restructuring
01/03/00	M ROBBINS	8.50	Inter-office conferences with Rocky Thompson re: modifications to Emerald Capital engagement letter. Telephone conference with Martha re: same. Inter-office conferences with Rocky Thompson and Gayle Coleman re: restructuring and documentation, share exchange agreement for Investech. Inter-office conferences with Jill Zammas re: minute books for new entities, restructuring documentation, foreign qualifications, fictitious name filings. Draft and preparation of Share Exchange Agreement. Inter-office conferences with Jill Zammas re: name change amendment for iviewit.com, Inc. Florida corporation. Review iviewit.com, Inc. organizational resolutions. Meeting with Rocky Thompson and Gayle Coleman re: restructuring matters, share exchange with Investech and offering memorandum. Draft and preparation of written consent of a majority of the Class A Members and managers re: dissolution of iviewit LLC. Revisions to Certificate of Cancellation. Review LLC Agreement re: authority to dissolve and required consent. Inter-office conference with Gayle Coleman re: furniture lease. Inter-office conferences with J. Zammas re: restructure documentation. Revise Share Exchange Agreement. Preparation of private offering memorandum for iviewit Holdings, Inc. modified to uview.com, Inc. Multiple Inter-office conferences with Gayle Coleman re: dissolution and winding up of limited liability companies and preparation of dissolution documentation.
			02/17/00 03:48 F



Other pages mysteriously missing footers after 1/00 include the following from the bills submitted to the Florida Bar:



VIEWIT.COM, INC. 2255 GLADES BOAD SUITE 337 NEST BOCA RATON, FL 33431-7360 ATTENTION: MR. ELIOT I. BERNSTEIN

383449 December 14, 2000

PROSKAUER ROSE LLP

2255 Gludes Road Suite 340 Mest Boca Ratan, FL 33431-3360

Engloper Metril/teation No.13-1840454

CLIENT NAME: IVIENET.COM, INC. NATTER NAME: TRADEMARK/GENERAL FILE #: 40017.0019

FOR LEGAL SERVICES RENDERED INCLUDING DISBURGEMENTS AND CHARGES INCURRED FOR THE PERICO ENDED NOVEMER 30, 2000 AS SET FORTH IN THE ATTACHED FRINTOUT

C TOTAL FEESI \$360.00 TOTAL DUE: \$360.00

OUTSTANDING INVOICES

DATE	INVOICE	ANDONE	PAYMENTS	BEMAINING BALANCE
01/25/00	342897	\$1,000.00	\$.00	\$1,000.00
01/25/00	342936	\$881.64	\$.00	\$891.64
03/15/00	34,91,91	84,032.00	\$.00	\$4,032.00
04/18/00	352753	\$2,238.50	\$.00	\$2,238.50
07/21/00	363836	\$2,917.26	\$.00	82,917.26
09/20/00	371505	\$165.00	\$.00	\$1.65.00
11/17/00	380021	\$825.00	\$.00	\$8:25.00
TOTAL OF P	\$12,059.40			
TOTAL OF C	URRENT INVOD		\$360.00	
BALANCE DU	E :			\$12,419.40

and

ر ا



Е			.COM, INC. RK/GENERAL	December 14, 2000	
	DATE	NAME	HOURB	DESCRIPTION	
	11/01/00	G REED	.25	Review and process incoming office actions for A SITE FOR SCRE EYES (matters 30/31)	
	11/02/00	G REED	.25	Ltr. Brian Utley re: tn office actions	
	11/03/00	G REED	.50	Review and process several incoming filing receipts and add'l office actions	
	SUMMARY	OF BOURS			
	SAME			HOURS	
	GRE	CG REED		1.00	
	TO	TAL FOR	ASSOCIATE	1.00	
	TOTAL HO	ORS:		1	.00
8					

Ŀ



and

E	CLIENT: IVIENIT.COM, INC. NATTER: IVIENIT/42/US PAGE: 2	January 11, 2001
	DATE NAME HOURS DESCRIPTION 12/26/00 B SCHIFF .75 Correcting Recordal of Change Name and filing with PTO.	až
	SUMMARY OF HOURS NAME BARBEA SCHIFF	NOURS
	TOTAL FOR LEGAL ABSISTANT TOTAL HOURS: DISBURGEMENTS AND CHARGES	.75
8	DESCRIPTION: GOVERNMENT FEES TOTAL DISEURSEMENTS AND CHARGES FOR THIS MATTER:	AMOUNT 215.00 8215.00

Ŀ



UVIEWIT.COM, INC. 2255 GLADES ROAD SUITE 337 NEST ROCA RATON, PL 33431-7360 ATTENTION: MR. ELIOT 1. BERNSTEIN 386159 January 11, 2001

PROSKAUER ROSE LLP

2255 Gladeo Road Suite 340 West Boca Raton, FL 33431-1390

Employer Identification No.13-1540454

CLIENT NAME: IVIENIT.COM, INC. NATTER NAME: IVIENIT/42/US FILE #: 40017.0011

FOR LEGAL SERVICES SENDERED INCLUDING DISEURSEMENTS AND CHARGES INCURRED FOR THE PERIOD ENDED DECEMBER 31, 2000 AS SET FORTH IN THE ATTACHED PRINTOUT

\$ × -	TOTAL FEES:	\$97.00
C	DISBURGEMENTS AND CHARGES:	\$215.00
	TOTAL DUE:	\$312.00

TOTAL OF CURRENT INVOICE:

\$312.00

Ы

All these missing Proskauer Rose footer stamps lead one to believe that document tampering is occurring since these documents all regard important dates and events



and in fact come in between hundreds of pages that do, we urge the Florida Bar to look at volume of bills attached and see the inconsistency as they appear.

We further submit evidence gathered from the depositions of Rubenstein, Wheeler and Utley.

From the Rubenstein deposition:

1 Rubenstein
2 Q. Do you have any information at all
3 with regard to any of the IViewIt entities?
4 A. Not at this time, no.
5 Q. <u>"Not at this time." Did you have</u>
6 any information at any time in the past, sir?
7 A. Not that I know of right now.
8 Q. Do you have any files or records
9 indicating that you had any dealings with
10 and I will go through a list here
11 IViewIt.com, Inc.?
12 A. Not that I know of.
13 Q. IViewIt, LLC?
14 A. Not that I know of.
15 Q. UViewIt?
16 A. Not that I know of.
17 Q. IViewIt, Inc.?
18 A. Not that I know of.
19 Q. Have you ever heard of an
20 individual named Eliot Bernstein?
A. I might have.
22 Q. Well, sir, that's either a "Yes"
23 or "No" question.
A. <u>Like I said, I think he works for</u>
2 IViewIt, and I may have heard his name.



From a letter authored by Mr. Rubenstein to Eliot Bernstein on how we were going to draft applications for patents we submit the following evidence whereby Ken Rubenstein acknowledges having spoken to Eliot Bernstein and is sending information to Mr. Bernstein to aid in the drafting of the patent applications, no billing records reflect this transfer of documents and the package contained hundreds of pages of patent samples collected by Mr. Bernstein and send overnight mail, yet it was free, as were all of the hours in the billing record for Mr. Rubenstein:



1	PROSKAUER ROSE LLP	40017.00 IVACUUT GERACEAL Mass formations Area tax, NT 2010-6278 Area tax, NT 2010-6278 Are	
		Direct Dia 112 368 3185 Restauction Directioner com	
	March 2, 1999		
23	YIANEXT DAY AIR Mr. Elios I. Berroscon Son S.I. Minner Blod. Same 102 Boos Ration, Florida 33432-6000 Rel Research Florida 33432-6000 Rel Research Florida 33432-6000 Rel Research Florida 33432-6000 Rel Research State Intervention Please contact me of you would like to discuss Very trady yours. Keywe Backsterentein Keywe Backsterentein Keywe Backsterentein Keywe Backsterentein Keywe Backsterentein	Patent fill ? corryndere exacts	
2.42 PM			



THIS DOCUMENT IS MISSING FROM THE COMPANY RECORDS BUT FOUND IN THE PROSKAUER DOCUMENTS! THE LETTER CLEARLY SHOWS KEN IS HELPING US IN THE DRAFTING OF OUR PATENTS.

And again from Rubenstein's deposition in the first section Rubenstein states that he does not do patent prosecution and therefore referred the matter to Raymond Joao, yet he fails to mention that the entire Meltzer patent group had transferred with him to Proskauer and they do patent prosecution. Simply go to <u>www.uspto.gov</u> and do a search for Proskauer, what you will find is that since meeting Iviewit they have filed many patents and prior to Iviewit they had virtually none:



7 A. Like I say, I was not in any way	
8 involved with getting patents for IViewIt.	
9 Q. What were you involved with, if	
10 you were, with IViewIt?	
11 A. The only thing I did for IViewIt	
12 is I referred them to another patent lawyer.	
13 Q. And who is that?	
14 A. <u>A guy named Ray Joao</u> .	
15 Q. And where did Mr. Joao work?	
16 A. I believe he was working at the	
17 time at my former law firm, Meltzer Lippe.	
18 Q. And what date was this?	
19 A. I don't recall.	
20 Q. So, you were employed by Proskauer	
21 Rose at this time?	
22 <u>A. Yes.</u>	
23 Q. And you referred IViewIt to	
24 Meltzer Lippe?	
A. I referred IViewIt to Ray Joao,	
1 Rubenstein	
2 who I believe was working at Meltzer Lippe at	
3 that time.	
4 Q. Who did you speak to at IViewIt,	
$5 \frac{\text{sir}}{2}$	
$\frac{6}{2} \frac{A. I \text{ don't recall.}}{2}$	
7 Q. Did you keep any notes of your	
8 conversation with regard to this referral?	
$\begin{array}{c c} \hline & \underline{A}. & \underline{No}. \\ \hline & \underline{Q}. & \underline{Did} \text{ you speak to } Mr. \text{ Joao with} \end{array}$	
11 regard to this referral?	
<u>12</u> <u>A.</u> I don't recall.	
13 Q. Why did you refer this matter to	
14 Meltzer Lippe?	
15 A. Because it wasn't work I wanted to	
16 undertake myself.	
17 Q. And why was that?	
18 A. Because I am not generally in the	
19 patent prosecution business, in most cases.	
20 Q. Did you ever meet with any members	
21 of the board of directors of IViewIt.com?	
A. Not that I know of.	
23 Q. Were you ever involved in any	
24 meetings with anyone concerning IViewIt.com?	
25 A. No, not that I know of.	

And further from Rubenstein's deposition



Confide

3 Q. Did you ever have any discussions 4 with anyone at Proskauer Rose concerning the 5 IViewIt Technologies? A. Not that I recall. 6 Q. Did you have any discussions with 7 anyone -- let's say Chris Wheeler, 8 particularly, at Proskauer Rose with regard to 9 10 anything at IViewIt? A. I might have, but I don't recall 11 anything about it at this time, if I did. 12 Q. Did you ever counsel anyone at 13 14 IViewIt concerning any matters regarding the patent or patent applications? 15 A. Not that I recall. 16 Q. Did you keep any files yourself 17 with regard to IViewIt and any communications 18 with IViewIt? 19 A. I don't think so, no. 20 21 MR. PRUSASKI: Objection, asked 22 and answered. 23 Q. Did you ever play a role as an advisory board member for IViewIt? 24 A. Not that I know of, no. 25 Rubenstein 1 2 O. Well, sir, I am a little confused. You normally would recall that you 3 would be on a board of directors --4 A. I don't think I was on any such 5 6 board. To my knowledge, I was on no such 7 8 board. 9 Q. And you never had any communications with any board member from 10 IViewIt; is that a correct characterization --11 A. I had a -- probably a phone call 12 or two with Brian Utley. I am not sure if 13 14 he's a board member or not. 15 Q. And what were the contents of your conversation with Mr. Utley? 16 A. I don't recall. 17 Q. Did you ever talk to anyone at 18 Warner Bros. with regard to IViewIt? 19 A. You are asking for privileged 20information, sorry. 21 Q. Well, whether or not you had 22 communications --23 24 A. No, you are asking for the content of communications. 25 1 Rubenstein Q. No, I am not asking for the 2 3 content. A. Yes, you are. 4 5 Q. Please listen to my question. MR. PRUSASKI: Mr. --6 Q. The question was, did you ever 7 8 discuss any matters concerning IViewIt with

4/30/2003



9 a	anyone from Warner Bros., period. I am not
10	asking you for the content because, clearly,
11	if you want to assert a claim of privilege on
12	that, and Warner Bros. is a client of yours,
13	then you can assert it, but I am asking you
14	whether or not you had any discussions at
15	all. I am not asking you for the contents.
16	A. I am
17	MR. PRUSASKI: Mr. Selz, I am
18	going to object. I am instructing
19	Mr. Rubenstein not to answer. It's
20	privileged attorney/client
21	communication.
22	(DIRECTION NOT TO ANSWER.)
23	MR. SELZ: Not the fact of whether
24	or not he had any discussions
25	MR. PRUSASKI: I am not arguing.
1	Rubenstein
2	We are not allowed, under the Florida
3	rules, to argue objections. I am
4	instructing him not to answer.
5	MR. SELZ: I understand.
6	MR. PRUSASKI: And I can't argue
7	with you.
8	MR. SELZ: Just so the record is
9	clear, your objection is it's
10	privileged, whether or not he even spoke
11	to Warner Bros.
12	MR. PRUSASKI: Yes, about IViewIt.
13	MR. SELZ: About IViewIt.
MR	R. PRUSASKI: Yes.

Rubenstein's deposition



> 7 Q. Have you ever met with Mr. Chris Wheeler? 8 A. I don't think I ever met him, no. 0 Q. Did you ever speak with him? 10 A. Possibly, yes.Q. Do you have any specific 11 12 13 recollection as to when you spoke with him? A. No. 14 15 Q. Have you ever billed any services 16 to IViewIt or any of the IViewIt entities? A. As far as I know, I have not.Q. <u>Have you been included on a</u> 17 18 19 billing statement for IViewIt --20 A. As far as ---- on Proskauer Rose. 21 Q. 22 As far as I know, I have not. Α. Q. Did Mr. Wheeler ever consult with 23 you, to the best of your recollection, with 24 25 regard to any issues concerning IViewIt? 43 1 Rubenstein 2 A. He might have, but I would not 3 recall the details at this time. 4 Q. Would you have taken any 5 contemporaneous notes of those conversations? A. <u>Probably not.</u>
> Q. Would you keep any other records 6 7 of those conversations? 8 A. I am not a big note taker of phone 9 10 conversations, so the answer would be no. Q. Would those conversations have 11 12 been reflected in any billing records that you 13 might keep? A. Like I say, to my knowledge, I 14 15 never billed any services to IViewIt. 16 Q. Well, I don't think that was my 17 question. 18 My question was, sir, if you did 19 have a conversation with Christopher Wheeler 20 with regard to IViewIt, would it have been 21 reflected on your billing records? A. Probably not, because it would 22 23 have been a minor short conversation. Q. Did you ever come down to Florida 24 25 to meet with anyone from IViewIt? 44 1 Rubenstein A. No. 2 3 Q. Did you ever make any representation to any party that you can 4 5 recall with regard to IViewIt or its 6 technologies? 7 A. Not that I recall. 8 MR. PRUSASKI: Object to the form. 0 Q. Let me rephrase that. Have you



> 11 IViewIt's technologies? 12 А. Not that I recall at this time. 13 Q. – Did you ever meet with anyone 14 named Stephen Filipek? I don't know who he is. 15 Α. Q. Were you ever included in any 16 17 business plan of IViewIt as a consultant or 18 any other representation as being involved 19 with the company? Not that I know of at this time. 20 A. 21 О. If you were included on that business plan as a consultant or advisor to 22 IViewIt, would you have consented to that or 23 24 would you have had to have consented to that? A. I don't know whether I would have 45 1 Rubenstein 2 had to consent to it or not, and I don't know 3 if I would have consented or not. Q. Have you ever seen a business plan 4 5 for IViewIt? A. <u>I don't know. I might have.</u> I 6 7 might not have, I don't know. Q. How about, did you ever speak to 8 9 anyone at Brian Utley? 10 A. I did have one or two phone conversations with him. 11 12 With regard to IViewIt? Q. 13 Α. Yes. 14 And what were the contents of O. those conversations? 15 16 A. I --17 MR. PRUSASKI: Asked and answered. 18 MR. SELZ: I'm sorry. 19 A. And I will just answer it again, for convenience. I don't know the details at 20 21 this point in time.

And further Rubenstein deposition testimony and I remind you that this is a guy who said he never heard of us and therefore needed not to be deposed.



> 24 Q. Who recommended that IViewIt go to Meltzer Lippe for their patent work? 25 Rubenstein 1 2 I probably suggested it. 3 Q. And was that suggestion communicated in writing? 4 5 A. Probably not. 6 And, if you can recall, who did O. – 7 you communicate with at IViewIt concerning 8 your recommendation? 9 A. I don't recall. 10 Q. Did you ever meet with Eliot Bernstein? 11 I think you might have said that 12 you never met with him before. 13 14 A. I don't think I ever met with him. 15 Q. Okay, and you said you don't know 16 who Jude Rosario is: correct? 17 A. Correct. 18 And you don't know who Zackirul O. – 19 Shirajee is; correct? 20A. Correct. 21 Q. How about Jeffrey Friedstein? A. I don't know who he is. 22 23 Q. Are you aware of whether or not 24 Proskauer Rose accepted any stock from 25 IViewIt? Rubenstein 1 A. I would have no knowledge of that. 2 3 O. Were you ever asked to evaluate 4 for Proskauer Rose the inventions that IviewIt 5 had?

6 A. Not that I recall, no.



further Rubenstein deposition testimony

11 Q. Are you aware of any of the
12 billings that Proskauer Rose presented to
13 IViewIt for services?
14 A. To my knowledge, I have never seen
15 any such bill.
16 Q. Did you have any discussions with
17 any other partner or associate at Proskauer
18 Rose concerning the billings to IViewIt?
A. Not that I could recall.
20 Q. Okay. When I refer to "IViewIt",
21 I mean
22 A. You mean all of those entities.
23 Q. Correct.
24 A. And the answer is, not that I
25 could recall.
1 Rubenstein
2 Q. Did Mr. Wheeler talk with you at
3 all about any infringement problems or patent
4 rights at IViewIt?
5 A. Not that I recall.

From Wheelers deposition:

20	Q. And it says specifically, and I quote,
21	since there seems to be some confusion as to what Ken
22	needs in order to determine the patentability of your
23	process?
24	A. Right.
25	Q. I'm arranging a conference call between



you, me and Ken in which we can discuss it.
A. Right.
Q. So was that statement on your part in this
letter precipitated by some specific discussion with
Mr. Bernstein?
A. I don't recall.

Wheeler deposition p.37-38

And again from Wheeler regarding patent calls to Rubenstein, who the Company reminds you claims he had NOTHING to do with Iviewit and this is also evidenced in his response to the NY Bar.



3	Q. How about on 2/16/99, .25, conference with
4	Mr. Bernstein, call to Mr. Rubenstein. Is that Ken
5	Rubenstein?
-6	A. Yes.
7	Q. Can you recall what you spoke to
8	Mr. Rubenstein about?
9	A. NO.
10	Q. I didn't think so. How about the next two
11	entries down, 2/17/99, .25, call to Mr. Rubenstein re:
12	patent advice?
13	A. Right.
14	MR. TRIGGS: What's your question?
15	Q. Do you recall what that entry involves or
16	what - what you would explain to Mr. Rubenstein about
17	with regard to patent advice?
18	A. It would be logistics, once again.
18 19	A. It would be logistics, once again. Q. Now, by logistics you mean

And more from Rubenstein deposition



Confide

Q. Are you aware, sir, that your name 16 17 is referenced in billing statements from 18 Proskauer Rose to IViewIt more than a dozen 19 times? 20 A. No. I am not. 21 MR. PRUSASKI: Object to the form. 22 Q. Can you think of any reason, sir, 23 why your name would be mentioned more than a 24 dozen times in billing statements from 25 Proskauer Rose to IViewIt? 1 Rubenstein 2 A. I had a few conversations with different people about the company over time, 3 4 as I have testified. Q. And you testified that the 5 conversations took place between you and Chris 6 7 Wheeler and you and Brian Utley. 8 A. Right. 9 Q. Correct? 10 A. Possibly -- I don't know if there was anyone else. 11 Q. Do you have any recollection now 12 as to any other conversations? 13 14 No. Α. 15 О. Now, with regard to E-mails, were you aware of any E-mails that you received 16 from anyone concerning IViewIt? 17 18 I don't know at this point in Α. 19 time. 20 Q. Do you have records of E-mails 21 that you received? 22 A. I would not know at this point in 23 time. 24 Q. Are they normally kept as part of 25 your files? 1 Rubenstein 2 A. I don't know at this point in 3 time. 4 Q. I had asked you previously, sir, 5 whether or not you had any information on 6 Mr. David Colter. Do you recall that? 7 A. Yes, and I said I wasn't sure who 8 9 he was, and I suggested you might want to 10 refresh my recollection, and you declined to 11 do so. 12 Q. Okay. Would it refresh your 13 recollection, sir, if I tell you that 14 Mr. Colter was with Warner Bros.? 15 A. You know, I may have heard the 16 name, but I don't think I ever had any 17 dealings with him, although I am not sure. Q. But you do have dealings with 18 19 Warner Bros.; is that correct? A. Like I said, Warner Bros. is a 20 21 client.



22 Q. Right. Would there be any reason
23 why your name would be mentioned in E-mails,
24 that you can think of, from Warner Bros. To
25 someone at AOL?
1 Rubenstein
2 A. I don't know.
3 I mean, I do work they are part
4 of the same company, they are clients of the
5 firm, and so, I can't really discuss it
6 because of privilege.
7 Q. Sir, you had indicated earlier you
8 had no idea with regard to any of the
9 intellectual properties or patents for
10 IViewIt; is that correct?
11 A. Not at this point in time.
12 Q. Did you ever issue any opinion to
13 anyone as to the validity of those patents?
14 A. Not that I know of.
15 Q. Did you ever provide any
16 information at all with regard to the validity
17 of any of these patents?
18 A. Not that I know of.
19 Q. So it's possible that you have in
20 the past but you don't recall?
A. I don't recall having involvement
22 with these patents. I was not the patent

23 counsel.

And more from Rubenstein's deposition



- 11 Q. Do you have any idea what
- 12 Mr. Wheeler's specialization is?
- 13 A. No.
- 14 Q. Have you ever spoken with him with
- 15 regard to the legal services he was providing
- 16 to IViewIt?
- 17 A. You asked me that --
- 18 MR. PRUSASKI: Asked and
- 19 answered.
- 20 A. -- already and I answered it.
- 21 Q. And what was your answer again,
- 22 sir, "No"?
- 23 A. I don't remember the exact
- 24 question you asked, so I don't remember the
- 25 exact wording of my answer, what the question

79

- 1 Rubenstein
- 2 was -- but the question was asked and
- 3 answered.



X. Rubenstein and Wheeler as Advisors to the Board of Iviewit, included in business plans authored, reviewed, billed for and disseminated by Mr. Wheeler and Utley. The plans are relied upon by all investors in Iviewit when considering the efficacy of the patents and Rubenstein is continually referred to as "retained" by Iviewit to oversee the patent pool for Iviewit.

And further to refute Mr. Rubenstein's deposition testimony we will provide clear examples that Mr. Rubenstein was on the Advisory Board in almost all business plans and we attach a Wachovia Securities Private Placement Memorandum as <u>Exhibit C</u> that Mr. Utley and Mr. Wheeler authored and Utley signed sworn statements as to the accuracy and Mr. Wheeler billed for his reviews, wherein Rubenstein is listed as an Advisor to the Board. We will also illustrate that Mr. Rubenstein was sent these business plans for review.

It will also become apparent that Mr. Rubenstein and Mr. Thagard of Warner Bros. have a common interest in the DVD patent pool overseen by Rubenstein and Mr. Thagard holds @ 13 essential patents as deemed by Rubenstein to be essential and this COI was never prior exposed to Iviewit. Mr. Rubenstein acted as the main reviewer of Iviewit's technology for Warner Bros. Mr. Thagard was for a period an Advisory Board member himself. Rubenstein and Thagard are friends and it will be illustrated throughout that they had opined together to other Warner Bros. representatives as to the Iviewit patents and their strengths.



> 24 Q. Again, sir, this letter refers to 25 you being on the advisory board of IviewIt 83 1 Rubenstein 2 between fall of 1999/spring of 2000. 3 A. I was never on any advisory board 4 of IViewIt. 5 Q. Did Stephen Lamont ever meet with 6 you in person? A. I think I -- as I testified, I may 7 8 have had a conversation with him, I don't know 9 if it was in person or not. 10 Q. You previously testified that you 11 had never reviewed any of IViewIt's technologies; is that correct? 12 A. I never testified to that. What I 13 14 told you is, I don't have any knowledge of it 15 right now. Q. 16 Okay. I don't know whether I reviewed it 17 A. 18 or not. 19 So it's possible, then, sir, that 0. 20 you did review it. A. Like I said, I answered the 21 question. You asked me, I answered it. I 22 23 don't know whether I reviewed it or not. I 24 have no knowledge of it right now. I was not 25 their patent attorney, I was not involved with 84 1 Rubenstein 2 their patents. 3 Q. Okay, if you don't have a 4 recollection of reviewing it, but then it's 5 possible that you had; is that correct? MR. PRUSASKI: Anything's 6 7 possible. I think we could stipulate to 8 that. 9 A. Right, I don't think it's possible 10 but -- and I don't think it happened. Q. Do you have any clearer 11 12 recollection of it because of this letter? A. No, I don't have a detailed 13 14 recollection or any recollection of it at this point in time. 15 16 Q. And, again, I think you had testified that you don't know anyone - Greg 17 18 Thagard, you don't know Greg Thagard? A. I do know Greg Thagard. 19 20 Q. Who is Greg Thagard? A. He used to work at Warner Bros. 21 22 O. Does Mr. Thagard, to the best of 23 your knowledge, have any information 24 concerning IViewIt? 25 A. I don't know at this point in 85 1 Rubenstein



2 time.
3 Q. What, to the best of your
4 recollection, was Greg Thagard's role with
5 regard to IViewIt?
6 A. I don't know what he might or
7 might not have done with respect to IViewIt.
8 Q. Who is Greg Thagard?
9 A. He is a person who worked at
10 Warner Bros.
11 Q. Well, what was his position
12 A. He was in technical in the
13 technology side of the company.
14 Q. Do you have any idea where
15 Mr. Thagard is currently?
16 A. No. I believe he left the
17 company.
18 Q. How about Chris Cookson, did you
19 ever have any conversations with Chris Cookson
20 concerning IViewIt Technologies?
21 A. Like I say, Chris Cookson works
22 for Warner Bros., and any conversations I had
23 with Warner Bros. are privileged. So, I am
24 not saying I had a conversation, I am not
25 saying I did not have a conversation, I am
86
1 Rubenstein
2 saying you are asking for privileged material.3 Q. And David Colter?
4 A. I am not sure I ever had any
5 dealings with him.
6 Q. And who is David Colter?
7 A. You asked and I answered that
8 question already.

Although Respondents response uses Mr. Utley's testimony to defend that Mr. Rubenstein was never involved in the patents, we submit to the Florida Bar Mr. Utley's letter to the Board of Directors that directly contradicts his sworn testimony and claims that as an Advisor to the Board on patents he counseled Mr. Rubenstein regarding patent issues. Based on Mr. Rubenstein's advice Utley then took actions that directly hurt the Company's position with including but not limited to Warner Bros., AOLTW and Sony.

Mr. Utley had also been told by David Colter the senior Iviewit representative of Warner Bros. never to contact members of the AOLTW/WB staff other than himself after Utley was caught lying about his background with Senior Technologists at Universal/Vivendi). But despite this request by Mr. Colter, Mr. Rubenstein as illustrated directed him to send highly confidential and private patent documents to many members of the WB/AOTW group in a direct attempt to hurt the Company. Mr. Utley's letter should be enough direct evidence to start the Florida Bar to investigate these allegations, as they illustrate direct



perjured statements by Utley, Rubenstein and Wheeler in regards to Rubenstein as an advisor to Iviewit.

When WB/AOTW representatives then wanted to talk to Mr. Rubenstein regarding these documents and to verify his work and his prior discussions he had with representatives of Warner Bros. that were critical to procuring an I View It/WB relationship, Rubenstein claimed he could not opine on Iviewit technologies due to a COI. This led to the end of the relationship with Warner Bros. and interfered with a proposed investment of \$20M with AOLTW.

We submit as evidence

Subject: FW: Minutes of the Board Meeting of April 14, 2001

-----Original Message-----From: Brian G. Utley [mailto:brian@iviewit.com] Sent: Wednesday, April 18, 2001 11:17 AM To: Eliot I. Bernstein; 'simon@adelphia.net'; 'kanderson@myCFO.com'; 'dg_kane@msn.com'; 'glewin@goldsteinlewin.com'; 'hankpow@gate.net'; 'bprolow@tiedemannfunds.com'; Maurice Buchsbaum Cc: 'Christopher C. Wheeler (E-mail)' Subject: RE: Minutes of the Board Meeting of April 14, 2001

I was advised by Proskauer Rose that anyone who was in an active due diligence stage and who was reviewing our intellectual property as part of that due diligence should receive a copy of the examiners opinion. Therefore the opinion was forwarded to the same people who have received copies of the patent filings namely, Warner

Brothers and Irell & Manella. Ken Rubenstein, as our advisor, was also copied. Your father suggested that, because of the importance of our intellectual property, our own Board of Directors should be aware of the current status of our applications. With respect to Irell & Manella, it is quite likely that we will need to engage them or some other alternative counsel in order to respond to the opinion. I have a copy of Alvear's book if you need it.



> -----Original Message-----From: Eliot I. Bernstein [mailto:eliot.bernstein@verizon.net] Sent: Thursday, January 03, 2002 3:35 AM To: 'David J. Colter (E-mail)'; 'David J. Colter (E-mail 2)' Subject: FW: Ken Rubenstein

-----Original Message----- **From:** PSLamont39@aol.com [mailto:PSLamont39@aol.com] **Sent:** Thursday, January 03, 2002 3:24 AM **To:** eliot.bernstein@verizon.net **Subject:** Re: Ken Rubenstein

In a message dated 1/2/02 10:53:13 PM Eastern Standard Time, eliot.bernstein@verizon.net writes:

Is he willing to speak to Time Warner?

No, he is unwilling to speak to Time Warner. He states that it would be a conflict of interest for him, as they are a major client in his New York office. Perhaps when he spoke with them before, they were not a major client.

PSL

And then from Mr. Rubenstein's deposition:



12 O Ano you organ afore conflict of	
13 Q. Are you aware of any conflict of 14 interest between IViewIt and any of your own	
15 clients?	
16 A. No.	
MR. PRUSASKI: What's the	
18 relevancy of that, Mr. Selz?	
19 MR. SELZ: I think it goes to	
20 whether or not IViewIt should have been	
21 represented by Proskauer Rose in the	
22 first place.	
23 MR. PRUSASKI: Oh, is that a new	
24 theory that you haven't pled?	
25 MR. SELZ: Is that an objection?	
72	
1 Rubenstein	
2 MR. PRUSASKI: Yes, it's objection	
3 to relevance.	
4 MR. SELZ: Okay, so noted for the	
5 record.	
6 Q. Mr. Rubenstein, you had indicated 7 that you are not aware of any conflicts	
 8 between IViewIt and any of your other clients; 	
9 is that correct?	
10 A. Not at this point in time, no.	
11 Q. Were you aware of any conflicts in	
12 the past?	
13 A. Not that I know of.	
14 Q. Would there be any records kept of	
15 any conflict check that was run by Mr. Wheeler	
16 or any other	
17 A. <u>I don't know</u> .	
18 Q. Would you let me finish my	
19 question, please.	
20 Mr. Wheeler or any other	
 21 partner or associate of your firm. 22 A. I don't know what records there 	
22 A. I don't know what records there 23 might be.	
25 might be. 24 Q. You indicated there was a conflict	
25 committee. Does that conflict committee meet	
73	
1 Rubenstein	
2 in New York or do they meet in Florida or is	
3 there any particular location for their	
4 meetings?	
5 MR. PRUSASKI: Objection,	
6 relevance.	
7 You can answer this question, but	
8 it's not going to get much further.	
9 A. I assume they meet in New York.	
10 Q. Is there any particular reason for	
11 that assumption?	
12 A. Most of the law firm is in 13 New York.	
 <u>Q. Sir, I am a little confused about</u> some of your earlier testimony. I had asked 	
15 some of your earlier testimony. Thad asked 16 you whether or not you had spoken with any of	
you whether or not you had spoken with any of	



17_your clients concerning IViewIt and its_
18 technology, and your response was to claim
19 privilege. Is that still the case, you are
20 claiming privilege with regard to any of those
21 communications?
22 MR. PRUSASKI: Yes.
23 <u>A. Ye</u> s.
24 Q. Okay. I am going to just say at
25 this point that you testified that there were
74
1 Rubenstein
2 only two occasions that you had spoken with
3 third parties Mr. Utley and Mr. Wheeler that
4 you can recall with regard to IViewIt; is that
5 correct?
6 MR. PRUSASKI: I don't recall that
7 being his testimony.
8 A. That's not my testimony.
9 Q. What was your testimony?
10 A. We will have to have it read
11 back. I don't remember exactly what I said
12 Q. Okay.
13 A in response to which particular
14 question right now.
15 Q. Well, let me pose a new question,
16 sir, and I think I have asked you this before,
17 and I am going to pose it again because I am
18 unclear now.
19 You have communicated with third
20 parties with regard to IViewIt; is that
21 correct?
A. Well, what do you mean by "third
23 parties"?
24 Q. People or entities other than
25 IViewIt.
75
1 Rubenstein
A. Uh I might have, I might not
3 have, I am not sure right now.
4 Q. And those third parties you are
5 saying are clients of yours, is that why you
6 are asserting a privilege?
7 A. Well, it depends who you mean by a
8 "third party". You know, "third party" is a
9 vague term.
10 Why don't you name some particular
11 third parties and I will answer the question,
12 if I have haven't answered it already.
13 Q. I think you said that you were
14 asserting a privilege with regard to Warner
15 Bros., I think you said
16 A. Well, Warner Bros. is a client
17 here.
18 Q. Right. And Sony.
19 A. Sony is a client here.
20 Q. Right. So you refuse to answer
2. Tight. 50 you foldse to unswel



21	whether or not you had communicated to those
22	parties with regard to IViewIt; is that
23	correct?
24	A. Correct, or anything else I might
25	have communicated to them.
76	•
1	Rubenstein
2	Q. Well, I am not asking you about
3	anything else, because, really, frankly, sir,
4	that's not only not relevant but, clearly,
5	that would be privileged, but I am asking you
6	with regard to simply IViewIt
7	A. Well, you know, that's our
8	position, our position is that any
9	conversation with those entities is
10	privileged.
11	Q. Okay, and if there was a
12	discussion are you saying there was no
13	discussion or are you saying there was a
14	discussion that was privileged?
15	A. I am not saying there was a
16	discussion, I am not saying there was not a
17	discussion, I am saying it's privileged.
18	Q. So you can't simply answer no,
19	there was no discussion
20	A. I am not saying there was, I am
21	not saying there was not, I am saying it's
22	privileged.
23	MR. SELZ: I am going to certify
24	that question, we will take it up with
25	Judge Labarga and see what his
77	Dubanatain
1	Rubenstein determination is about that
23	determination is about that.
3	(RULING SOUGHT.)

We cite the following as evidence in direct contradiction that Rubenstein was not an advisor to Iviewit and that he had full knowledge of such relationship and thus constitutes



further perjured deposition testimony, this page from an I View It business plan was found in the files of Proskauer Rose with what appears to be Mr. Wheeler hand writing to illustrate his thorough review of Mr. Rubenstein as patent counsel for Iviewit and an advisor.



Simon L. Bernstein - Chairman of the Board
Eliot Bernstein - Finander and President, Emerging Internet Technologies President
Chief Excentive Officer Chief Operating Officer - Currently interviewing
James Otterling, Provident, Real Estate
James Armstrong, Prasident, Lucury Items
Guy Iantoni, Charf Operaning Officer, Personnel
Jill Iantoni, Providente, Personnel
Andy Dietz, Class Operating Offices, Inavel & Travel Related Services
Donna Dietz, Prezident, Travel & Travel Related Service
Jude Rosario, Head of IT Management & Audio Video Production
Zakirul Shirajee, Website Engineer
Patricia Daniels, Head of Photography
Outside Professionals
Christopher C. Wheeler, Esquire - Proskmer Rose ILP
Kenneth Rubenstein, Esquire - Prostaner Rose LLP.
Gerald R. Lewin, C.P.A Goldstein Lewin & Co.
Raymond A. Joan, Esquire - Meltzer, Lippe, Goldstein, Wolf & Schlussel, P.C.



iviewit.com, LLC was formed as 1999 under the laws of the Deleware The
Company was formed to research, develop and sell various laterter based products and services to the
vant growing e-commerce market iviewit has developed proprietary imaging and video technology
that allows the viewer to see in 3-D, hear vivid audio eventure, and mentary with the sellers of the numbers of
scretces efferted. The "Method and Apparatus For Producing Enhanced Directs] and Vision Incoment Amberlands
have been researched and developed and the Provisional Patent Pendings for the same are now pending. To data
the principals of iviewit have invested over \$400,000 to create and patent the intellectual property.
and each founding shareholder has devoted considerable time to the application of the suchashigs to their respective areas of expertise.
The Company 's officer are located at.
300 SE Mirner Bodevard
Juste 101
Boxa Raton, FL 33432-6cm5
060(513-0234
Eliot I. Dernatein, President
The Company 's Attorneys for corporate and business matters are
Prokauer Kosc LLP
Our Boxa Place
Suite 340 West
Bora Raise, FL 33431 561/241/7400
Christopher C. Wheeker, Esq.
The Company 's Patent Attorneys are
Prinkauer Rose LLP
1385 Broadway
New York, NY 10036
212.999.3185
Kenneth Rabenstein, Esq.
Multiver, Lippe, Goldstein, Wolf & Schlinsel, P.C.



We also submit from the Wachovia Private Placement the following quips on Mr. Rubenstein and his capacity in the Company, remember this plan was authored and approved by both Christopher Wheeler on behalf of Proskauer Rose and billed for and disseminated by his offices. Mr. Brian Utley is the author for the Company in direct contradiction to his claims that he never used Rubenstein as an advisor. Mr. Utley and Mr. Wheeler distributed the plans to approximately 50 investment firms, countless potential clients and all shareholders and investors in Iviewit. We will provide several business plans authored by various consultants in their entirety as well the Wachovia Private Placement, we quote here from the Wachovia plan:



Offeree:	
CON	FIDENTIAL PRIVATE PLACEMENT MEMORANDU
	VIEWIT
	\$12 MILLION PREFERRED STOCK
	December 2000
	WACHOVIA SECURITIES, INC.
	W ACHOVIA
	V





Transaction

Overview

CONFIDENTIAL

I. EXECUTIVE SUMMARY

Wachovia Securities, Inc. ("WSI") has been engaged by iviewit Holdings, Inc. ("iviewit" or the "Company") as its exclusive agent to assist the Company in raising up to \$12 million in preferred equity capital to become a leading end-to-end solutions provider of video and imaging products for delivery over the Internet. The Company is a developer and provider of proprietary, leading-edge visual and audio enabling, processing technologies supporting rich media streaming and imaging over the Internet. The Company can process and encode (digitize and compress) virtually all types of audio and video media into a variety of Internetenabled formats while also optimizing the content for distribution across a variety of bandwidths. Using its technology, iviewit can provide multimedia solutions for Internet and CD-based applications. Also, iviewit can store, host, and distribute media content at its data centers or through multiple hosting partners.

iviewit is the leadership company providing video streaming technologies that deliver a rich video experience with virtually distortion-free, full screen capability at normal, TV-equivalent frame rates of 29.97 fps (frames per second) and providing imaging technologies that deliver rich images over the Internet. Similarly, iviewit is the first and only company to provide virtual imaging that preserves and delivers full image quality and detail of the original image – without distortion – not only during compression (up to 100:1), but also through high resolution zooming and panning.

The Company's revenue model is based primarily on encoding, serving, and licensing revenues. The Company commercialized its products in May 2000. Within a short period of time, iviewit has secured 17 customers – primarily in the entertainment, advertising, and hotel markets and many are high profile industry customers. The Company expects to realize approximately \$400,000 in revenue by year-end from these customers.

The Company has developed and launched the following three breakthrough video/audio streaming and image enhancement technologies that enable:

 full-screen, full-frame rate video (including CD quality audio) at 150-300 Kbps, and at lesser bandwidths, a markedly improved video quality over current industry standards, as depicted below:

		Industry Typical
Bandwidth Range	iviewit Frame Rate	Frame Rate
28-56 Kbps	8-15 frames/sec.	4-8 frames/sec.
56-150 Kbps	15-30 fps	12-20 fps
150-300 Kbps	30 fps	12-24 fps

 full-screen, high definition pictures that have "scan, pan and zoom, and virtual tour" capabilities at all bandwidths

high fidelity, audio streams at bandwidths as low as 56 Kbps and mono streams at bandwidths as low as 28.8 Kbps.

iviewit, located in Boca Raton, Florida, was formed in 1999 under the laws of the state of Delaware. Over the past year, iviewit has confirmed the efficacy and reliability of its technologies, initiated digital imaging production, established a demonstration website, developed an initial key management infrastructure, and hired an initial sales and production staff.

The Company continues to pursue an aggressive intellectual property strategy. iviewit has protected its enabling technologies by filing 6 patent pending applications in both the United States and abroad for its video streaming and imaging capabilities, covering a wide array of enabling technologies. The Company also has two remaining provisional patent pending applications that will be converted to patent pending status within the allowable period. The

WACHOVIA SECURITIES, INC.



	 Company has retained Foley & Lardn In addition, the Company has retai oversee its entire patent portfolio – M 	ned Kenneth Rubenstein	of Proskauer Rose, LLP
	iviewit has assembled a complementa Fortune 100 and early-stage, entrepre Ferry to assist in the identification an (preferably from the media or entert Officer.	eneurial experience. The one of a high in	Company has retained Ko pact Chief Executive Off
	Since its June 1999 inception, the Co from Crossbow Ventures, Huizenga H	ompany has raised over \$ Ioldings, and individual inv	4.3 million of venture cap vestors.
Technology Overview	iviewit's suite of video and imaging to	echnology processes work	across all industry platform
	Imaging: iviewit's imaging process is an enabli viewing experience. Significant a following:	ing technology that creates dvantages of iviewit's in	an unparalleled, content-ri naging process include
	 Photo-quality Internet images Resistance to pixelation even at a and the desired magnification) Full-screen and panoramic viewir Consistent quality regardless of the File sizes of 30Kb to 700 Kb for a size of the size of t	ng up to 360° he end-user's Internet conn	
	Video: The Company's video technologies a range, providing better product and significantly improved results in the iviewit's video capability to current in	l price performance for t e 28-150 Kbps range. I	he product delivered and
	The Company's video technologies a range, providing better product and significantly improved results in the iviewit's video capability to current in	l price performance for t e 28-150 Kbps range. I idustry levels:	he product delivered and Below is a chart compari Industry Typical
	The Company's video technologies a range, providing better product and significantly improved results in the iviewit's video capability to current in Bandwidth Range	I price performance for the 28-150 Kbps range. Industry levels:	he product delivered and Below is a chart compari Industry Typical Frame Rate
	The Company's video technologies a range, providing better product and significantly improved results in the iviewit's video capability to current in	l price performance for t e 28-150 Kbps range. I idustry levels:	he product delivered and Below is a chart compari Industry Typical
	The Company's video technologies a range, providing better product and significantly improved results in the iviewit's video capability to current in <u>Bandwidth Range</u> 28-56 Kbps 56-150 Kbps	l price performance for the 28-150 Kbps range. I idustry levels: <u>iviewit Frame Rate</u> 8-15 frames/sec. 15-30 fps 30 fps hly scalable process costing are ~25% less than compa	he product delivered and Below is a chart compari Industry Typical <u>Frame Rate</u> 4-8 frames/sec. 12-20 fps 12-24 fps approximately \$1.50/min
Business Strategy	The Company's video technologies a range, providing better product and significantly improved results in the iviewit's video capability to current in Bandwidth Range 28-56 Kbps 56-150 Kbps 150-300 Kbps The iviewit video technology is a high encoded video. The resulting files a	 l price performance for the 28-150 Kbps range. I adustry levels: <u>iviewit Frame Rate</u> 8-15 frames/sec. 15-30 fps 30 fps hly scalable process costingare ~25% less than compa upetition 300Kbps streams. l-to-end applications solu video technologies as well provider. iviewit licenses tibles, and retail space witts. iviewit is also structuring video I from the structuring video I rs to incorporate the iviewit rs to incorporate the iviewit retains and the provematication of the structuring video I retains the iviewit is structuring video I retains viewit is viewit is structuring video I retains viewit is structuring video I retains viewit is viewit is structuring video I retains viewit is structuring video I retains viewit is viewit is structuring video I retains viewit is viewit	he product delivered and Below is a chart compari Industry Typical Frame Rate 4-8 frames/sec. 12-20 fps 12-24 fps g approximately \$1.50/min rable quality files. iviewi tions provider incorporati l as a full-service image a its imaging solutions to B; th subsequent marketing in cturing OEM and re-sel existing hardware includin iccurse agreements with ma



IFW CONFIDENTIAL **II. INVESTMENT HIGHLIGHTS** Unique processing technologies for video and imaging iviewit's patent pending processing technologies can create high-definition images with "scan, pan, and zoom" capabilities, high-fidelity audio streams, and full-screen, fullframe rate video for streaming over the Internet. The iviewit video technology is a highly scalable process. The resulting files are approximately 25% less than comparable quality files. iviewit 220Kps streams are equivalent to competitiive 300Kbps streams. The Company's imaging process delivers images that are photo-quality, resistant to pixelation even at magnification levels of 30+:1. Images produced by iviewit's proprietary process are identical in quality regardless of the end-user's Internet connection speed. File size options are tailored to minimize download times and optimize the end-user's experience. Complementary and Seasoned Fortune 100 and Entrepreneurial Management Team iviewit has assembled a complementary and seasoned management team with Fortune 100 and early-stage, entrepreneurial experience. Management consists of former IBM operations executives who have experience in building video delivery capabilities and of marketing talent from successful venture-backed technology companies. The Company recognizes its strength in operations and product development and recognizes the need to attract a capable, experienced CEO and CTO to accelerate the Company's development. iviewit has retained Korn / Ferry to assist in the identification and recruitment of this talent. Strong and Experienced Board of Directors and Advisory Board iviewit's Board of Directors and Advisors consist of several well-established individuals from the technology, entertainment, and financial community. Directors have extensive backgrounds with top-tier firms such as Goldman Sachs, Kidder Peabody, and McKinsey & Co. Crossbow Ventures has provided \$3.0 million in funding and sits on the Board. Technology and entertainment guidance comes from a partner at Armstrong Hirsch Jackoway & Wertheimer and from Kenneth Rubenstein, the head of the MPEG-2 patent pool. Significant Intellectual Property Position and Strategy iviewit has protected its enabling technologies by filing 6 patent pending applications in both the United States and abroad for its video streaming and imaging capabilities, covering a wide array of enabling technologies. The Company also has two remaining provisional patent pending applications that will be converted to patent pending status within the allowable period. The Company has retained Foley & Lardner to shepherd its patent development and procurement. In addition, the Company has retained Kenneth Rubenstein of Proskauer Rose, LLP to oversee its entire patent portfolio. The Company's strategy is to establish market precedence through licensing of trade secrets and know-how Substantial Market Penetration and Growing Customer Acceptance The Company commercialized its products in May 2000. In just 5 months, iviewit has experienced a 75% success rate in obtaining service and licensing customers, securing 17 customers to date - primarily in the entertainment, advertising, and hotel markets. The Company expects to realize approximately \$400,000 in revenues by year-end from these customers. High profile customers include Ellen DeGeneres, Z.com (Alanis Morissette), Hyatt Hotels, Gear Magazine, and Hollywood.com. Highly probable for closing by yearend 2000 include Warner Brothers and Greg Manning Collectibles. Focused on Media Rich Target Markets - Unlocking the Value of Content The Company's business strategy is to first target high-profile content owners and distributors as clients to process video and images and to brand those images with iviewit's logo. Secondly, iviewit plans to co-brand with famous celebrities and

WACHOVIA SECURITIES, INC.

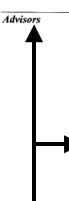


And further from that certain Private Placement Memorandum:



CONFIDENTIAL

Investment Management, both based in London. Among his primary areas of expertise are technology research and economic research, including electronics, telecommunications and computer software. Most recently, he was Senior Technology Analyst and Vice President of Southeast Research Partners, Inc. where he worked with leading technology companies. He earned a bachelor of arts degree at Yale University and a master of business administration degree at Stanford University.



Alan J. Epstein

Partner, Armstrong Hirsch Jackoway Tyerman & Wertheimer, P.C.

Mr. Epstein's law practice consists of advising Internet companies on various issues pertaining to the entertainment and sports industries, including the creation, licensing and acquisition of content, the introduction and negotiation of strategic partner relationships, and various other matters relating to the convergence of technology and content. Mr. Epstein also advises his firm's numerous celebrity clients on the exploitation and protection of their name and likeness rights and content on the Internet, as well as merchandising, endorsement and sponsorship deals. Prior to entering the UCLA School of Law, Mr. Epstein was a certified public accountant at Deloitte Haskins & Sells in Dallas, Texas.

Kenneth Rubenstein

Partner, Proskauer Rose LLP

Mr. Rubenstein is a partner at Proskauer Rose LLP law firm and is the patent attorney for iviewit. He is a registered patent attorney before the U.S. Patent & Trademark Office. Mr. Rubenstein counsels his clients with respect to the validity and infringement of competitors' patents, as well as prosecutes patent applications. For the past several years he has worked on the formation of a patent pool, for MPEG-2 technology, involving large consumer electronics and entertainment companies. He is also a former member of the legal staff at Bell Laboratories. Mr. Rubenstein received his law degree, cum laude, from New York Law School. and his Ph.D. in physics from the Massachusetts Institute of Technology where he also graduated with a B.S. Degree.

Christopher C. Wheeler

Partner, Proskauer Rose LLP

Mr. Wheeler is a member of Proskauer Rose LLP's Corporate Department and as a partner in the Florida office has a versatile transactional practice. He has had extensive experience in real estate and corporate law, institutional lending and workouts, administrative law and industrial revenue bond financing. Moreover, he serves as a strategist and counselor to many clients in handling their other legal and business matters. Mr. Wheeler is well-versed in general corporate law as well as mergers and acquisitions and securities matters. He has guided companies from startup through initial private placements to public offerings. A graduate of Hamilton College and Cornell Law School, Mr. Wheeler was a member of the managing Board of Editor of the Cornell Law Review.

Legal & Accounting Counsel



Arthur Andersen, LLP

Arthur Andersen's vision is to be the partner for success in the New Economy. The firm helps clients find new ways to create, manage and measure value in the rapidly changing global economy. With world-class skills in assurance, tax, consulting and corporate finance, Arthur Andersen has more than 70,000 people in 83 countries that are united by a single worldwide operating structure that fosters inventiveness, knowledge sharing and a focus on client success. Since its beginning in 1913, Arthur Andersen has realized 86 years of uninterrupted growth, with 1999 revenues over \$7 billion. Arthur Andersen is a business unit of Andersen Worldwide.

Proskauer Rose, LLP

This law firm is one of the nation's largest law firms, providing a wide variety of legal services to major corporations and other clients through the United States and around the

WACHOVIA SECURITIES, INC.





CONFIDENTIAL

world. Founded in 1875 in New York City, the firm employs 475 attorneys and has wide experience in all areas of practice important to businesses, including corporate finance, mergers and acquisitions, real estate transactions, bankruptcy and reorganizations, taxation, litigation and dispute resolution, intellectual property, and labor and employment law.

Armstrong Hirsch Jackoway Tyerman & Wertheimer, P.C.

One of the nation's leading entertainment law firms. Based in Los Angeles, California, it represents many of the most prominent actors, writers, directors and producers of feature films, television programming and other entertainment content. The firm also represents various content and technology companies in the Internet industry, including prominent web sites, entertainment-oriented portals, aggregated celebrity sites and various e-commerce companies. The firm is assisting in developing the business structure and strategic relationships for iviewit.

Foley & Lardner

One of the oldest and largest law firms in America. Founded in 1842, the firm now has more than 750 attorneys in 14 offices, following the February 1996 merger with Weissburg and Aronson, Inc. Foley & Lardner's over 100 highly skilled intellectual property attorneys constitute one of the largest and most sophisticated technology groups in a general-practice law firm in the United States. As one of the few large national law firms with a global intellectual property law group, it is uniquely positioned to help iviewit capitalize on its foreign filings. The firm's broad-based representations in litigation, regulatory affairs and general business counseling is complemented by one of the world's most highly trained staffs, which includes 65 engineering and advanced technical degrees, including 12 Ph.D.'s. The list of clients using Foley & Lardner to fill their intellectual property legal needs ranges from small entrepreneurial start-up companies to large international and multinational corporations. Foley & Lardner so large international and multinational corporations. Foley & Lardner to fill their intellectual property legal needs of clients around the world, including those situated in the United States, Canada, Latin America, the European Union, Eastern Europe, the Middle East, and the Pacific Rim.

- William J. Dick Special Counsel to the West Palm Beach office of Foley & Lardner. A member of the firm's Intellectual Property Department (Electronics Practice Group), Mr. Dick currently focuses on mentoring other members of the Electronics and Consumer Products Practice Groups in various IP related matters. He also conducts weekly classes in patent related matters for new associates. Mr. Dick joined Foley & Larder after 26 years with IBM. He began as a patent attorney, and has handled all phases of patent, trademark and copyright duties, including litigation. Mr. Dick's most recent position with IBM was as Assistant General Counsel to IBM Asia Pacific. Mr. Dick is a graduate of the University of Virginia (B.M.E., 1956; L.L.B., 1962 changed to J.D., 1970)
- Douglas Boehm a partner in the Milwaukee office of Foley & Lardner and a member of the firm's Intellectual Property Department (Consumer & Industrial Products Practice Group and Health Information Technology Practice Group), Mr. Boehm practices in the areas of patent, trademark, copyright, and trade secret counseling; U.S. and foreign patent prosecution; and computer software and intellectual property licensing and technology transfers. Mr. Boehm's technical focus encompasses electrical and electronic engineering, including analog/digital/RF circuitry, radio telecommunications, lasers and fiber optics, and computer hardware and software. He has extensive experience in private industry, having worked as a development engineer and patent agent for Motorola, and as patent counsel for a subsidiary of Amoco Technology Company.

WACHOVIA SECURITIES, INC.



And we submit from Mr. Wheeler's deposition testimony under oath the following statement:



		207
	1	business plan that was produced or that you were
\cup	2	involved with, did it contain representations
	3	concerning intellectual properties?
	4	A. We weren't intimately involved in the
	5	business plan, so I really don't recall the latest
	6	reiteration. No.
	7	Q. Do you know if Ken Rubenstein was ever
	8	listed as an advisor to the board of directors or an
	9	advisor to iviewit in any documents?
	10	MR. TRIGGS: Object to the form. By whom?
	11	Q. (By Mr. Selz) Do you know if Ken
	12	Rubenstein was listed
/	13	A. In any documents?
	14	Q by iviewit or - in any documents that
	15	were submitted to any third parties as an advisor or
	16	was represented as an advisor to the board?
	17	A. Not - not that I'm aware of.
	18	Q. What was the last business plan for
	19	iviewit that you can recall seeing?
	20	A. Well, I don't recall. I don't I
	21	actually don't recall the last business plan. I mean,
	22	the reason is, everything kept on changing so much.
	23	Q. Was there ever any problem with
	24	erroneously issued stock or anything of that nature
/	25	that you're familiar with?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



Quite to the contrary of Mr. Wheeler's deposition statement where he is unclear if this plan was disseminated it was distributed to amongst others, referrals from Wachovia Securities John D. Deering, Senior Vice President Investment Banking, who we will evidence sent over 20 copies out to members of, including but not limited to:

Adobe Products Cox Communications Inc., - Mr. Deering's close personal friend, Dallas S. Clement, Senior Vice President Strategy and Development Audax Management Company LLC AOLTW Warner Bros. Goldman Sachs

We submit to the Florida Bar in direct contrast to Mr. Wheeler's claims that he did not review the business plans the following sampling of Proskauer Rose billings for such reviews and we urge the Florida Bar to review the entire bill, of which much is still missing, for a complete accounting of how many billings were for business plan reviews:



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)	
01/06/99 C WHEELER 1.50	Review of prospectus; conf as to nature of work
01/26/99 G GOLDMAN 1.0	0 Reviewing IVIEWIT's business plan for patentability opinion; conducting an on-line Internet search.
04/14/99 C WHEELER .5	0 Receipt of business plan; begin review of same
04/15/99 G COLEMAN 1.75	Study and review the current form of business plan. Preparation of summary memo re: comments.
04/29/99 K HEALY	50 Draft Authorization and Release; review Business Plan
04/30/99 K HEALY	.50 Review Iviewit Business Plan
08/09/99 C WHEELER	1.50 Review of business plan
08/11/99 D THOMPSON II .7	5 Conference with Attorney C. Wheeler re Business Plan; prepare disclaimers re same.
08/11/99 C WHEELER 2.0	0 Conf with Mr. Bernstein; conf with Mr. Utley; call to Mr. Epstein; brief conf with Mr. Epstein; conf with Mara Lerner re subscription agreements; call to Mr. Henninger re meeting and business plan;
08/11/99 C WHEELER .25	Conf with Mr. Utley re business plan and Real 3D
08/11/99 C WHEELER 2.	50 Review of business plan; conf with Mr. Utley; conf with Mr. Bernstein re changes
06/11/99 M ROBBINS 3.00	Research Delaware corporate statutes re: merger and voting rights. Review received note subscription agreements. Preparation of promissory notes for execution and mailing. Inter-office conferences with Zammas re: preparation of notes and documentary stamps. Preparation of correspondence to E. Bernstein. Inter-office conferences with Zammas re: issuance of promissory notes. Review files re: business plan legend. Revisions to correspondence to E. Bernstein. Inter-office conference with Thompson re: merger and voting rights. Inter-office conferences with Wheeler re: business plan review and intellectual property matters.
08/13/99 C WHEELER 2.0	0 Arrange transmittal of various business plans; preparation of correspondence re same; message from Mr. Henninger
09/30/99 C WHEELER 3.00	O Conference w/Brian Utley; conference with Mr. Bernstein; review of status re confidentiality agreement; conference as to transfer of patent information, business plans



12/10/99 D THOMPSON	II .25 Conference with Attorney Gayle Coleman re private placement memorandum.
12/14/99 G COLEMAN	5.00 Conference with Guy Iantoni and M. Robbins re: agreement for photo/videographer (independent contractor). Study and review form of LLC Agreement. Preparation of form private offering memorandum.
12/14/99 M ROBBINS	4.75 Review document forwarded to E. Lewin re: noteholders for reconciliation. Meeting with G. Iantoni and G. Coleman. Inter-office conferences with Gayle Coleman re: independent contractor agreement for photographer/videographer. Revisions to License Agreement. Draft and preparation of Jenex termination letter. Telephone conferences with J. Lewin re: transfer of shares to David Bernstein, assignment of notes from iviewit.com to uview. Telephone conferences with NY library re: Dan Socolof. Telephone conferences with E. Bernstein re: Dan Socolof. Preparation
of e-mai	ils re: independent contractor

agreements. Review S-B Rules re: officer and

Missing rest of sentence and rest of page blank on next page also next page is not numbered although text appears on it



> director questionnaires and general securities issues relative to PPM. Telephone call to S. Bernstein. Preparation of e-mail to Gayle Coleman re: control persons. Preparation of private offering memorandum.

- 01/10/00 M ROBBINS
- 8.50 Multiple inter-office conferences with Gayle Coleman re: name changes and corresponding documentation. Telephone conference with Brian Utley re: D&O Questionnaire. Meeting with Jerry Lewin re: completion of D&O

01/10/00 A LEVY

1.00 Work on bio for PPM; review documents re name changes.

01/14/00 M ROBBINS 6.25 Telephone conference with Rodney Bell re: due diligence materials. Meetings with E. Lewin re: additional due diligence items. Telephone conferences with Maurice Buchsbaum and Eliot Bernstein re: business plan. Inter-office conference with Gayle Coleman re: private offering memorandum, revisions to offering memorandum re: risk factors for potential infringement and business plan. Review annotated due diligence list and conferences

> with Jill Zammas re: same. Revisions to stockholder lists of iviewit entities. Preparation of memorandum to corporate department re: iviewit structure and organizational charts. Meeting with Erika Lewin re: business plan and audited financials. Preparation of e-mail to Gayle Coleman re: business plan and financials. Draft and preparation of correspondence to Rodney Bell. Preparation of e-mail to Jill Zammas re: due diligence request list documents. Inter-office conferences with Rocky Thompson re: dissolution of iviewit LLC, acknowledgment agreement to employment agreement for stock splits, Investech share exchange, minority shareholder exchange option.



01/14/00 G COLEMAN

3.25 Telephone conference with Martha re: private offering memorandum. Telephone conference with E. Lewin re: audited financial statements. Inter-office conference with R. Thompson re: private offering memorandum and information to be included. Preparation of revisions to intellectual property risk factors. Inter-office conference with C. Wheeler re: potential intellectual property infringement. Multiple inter-office conferences with M. Robbins re: due diligence, private placement and infringement issues. Preparation of chart for corporate restructure. Multiple inter-office conferences plan.

6.50 Inter-office conferences with Gayle Coleman re: business plan. Inter-office conferences with Jill Zammas re: forwarding additional due diligence documents to Rodney Bell, revisions to list of due diligence documents and

circulation of memo to corporate department and iviewit re: due diligence documents forwarded to Rodney Bell. Review and revise due

diligence documents list. Review iviewit LLC Agreement re: dissolution. Inter-office conferences with Gayle Coleman re: financials for offering memorandum. Telephone conferences with Spencer Romoff re: tax matters relative to share exchange option agreement. Review and preparation of comments to business plan. Review and revise organizational lists.

01/17/00 M ROBBINS

01/17/00 G COLEMAN

7.75 Inter-office conference with R. Thompson re: financial disclosure issues. Inter-office conference with R. Thompson re: risk factors related to intellectual property. Multiple-inter-office conferences with M. Robbins re: corporate structure and business plan modifications. Conference with E. Lewin re: financial information. Telephone conference with K. Rubinstein re: possible infringement. Review and comment on proposed form of Eusiness Plan. Study and revise form of warrant certificate for Emerald Partners.

01/18/00 M ROBBINS

.25 Telephone conference with G. Coleman re: business plan.

01/18/00 G COLEMAN

5.00 Preparation of revisions to form of Warrant for Emerald Partners. Inter-office conference with A. Levy re: same. Preparation of revisions to risk factors relating to intellectual property and to private offering memorandum. Preparation of revisions to business plan.



02/01/00 C WHEELER 1.00 Conference w/B.Utley; conference w/M.Robbins; conference w/R.Thompson; arrange for follow up re business plan

02/01/00 M ROBBINS

8.00 Inter-office conferences with A. Levy re: furniture documentation. Preparation of binder for Cris Branden. Inter-office conferences with Jill Zammas re: issuance of stock certificates to Investech and iviewit Holdings. Meeting with Buchsbaum re: capitalization. Multiple telephone conferences with George Villasana re: due diligence. Inter-office conferences with Jill Zammas re: capitalization charts. Inter-office conferences with Rocky Thompson re: replacement stock certificates. Inter-office conferences with Jill Zammas re: form letter to stockholders regarding name change. Multiple telephone conferences with Erika Lewin re: balance sheets and accrual of compensation. Telephone conference with Chris Wheeler re: insert to business plan. Draft and preparation of insert to business plan re: corporate structure. Legal research re: notice of written action and inter-office conference with Rocky Thompson re: same. Inter-office conferences with Rocky Thompson re: corresponding issuance of shares to subsidiary. Preparation of correspondence to Cris Branden. Telephone call to Spencer Romoff re: tax issues for corresponding issuances. Calculation of shares for Alpine transaction. Inter-office conferences with Rocky Thompson re: Alpine share issuance and term sheet.

02/01/00 G COLEMAN 3.25 Modify business plan insert. Inter-office conference re: furniture documentation. Preparation of Intercompany assignment of IP. Inter-office conference re: accredited investor issues. Calculations re: Alpine. Telephone conferences with E. Lewin re: balance sheet information. Inter-office conferences re: stockholder and share issuances.

06/04/00 I LEVIN .50 Review plan.

08/17/00 C WHEELER 1.00 Conf with Mr. Utley as to financing; review of business plan materials; conf as to Soros group

09/05/00 C WHEELER .50 Conf with Mr. Utley; review of Wachovia letter

12/01/00 C WHEELER .50 Conf with Mr. Hersh; arrange transmittal of business plan to prospective investors

01/15/01 G COLEMAN .75 Review business plan. Inter-office conferences with M. Robbins. Inter-office conference with R. Thompson.



As malfeasances started to unfold regarding Utley and his background and his misstatements in the plan, Utley unilaterally began to change the Wachovia plan in meetings to a distance learning sexual harassment presentation and at a meeting attended by Mr. Deering at Cox Communications, Mr. Deering became visibly upset with Mr. Utley for changing the Company from a technology company and asked until matters were further resolved that Iviewit distribute no more Wachovia plans. This led to the end of the Wachovia business arrangement putting Iviewit in even more peril caused by Utley/Wheeler. As the allegations regarding the malfeasances began surfacing and then began to get validated Wachovia pulled out of their relationship with the Company, especially when they found that statements regarding Mr. Utley's past were misrepresented to them as well patents malfeasances.

We submit the following confirmation evidence to refute Mr. Wheeler's testimony that he did not think the plan, he billed for, co-authored, disseminated, had ever been distributed:

And we submit as evidence the following business plan completed by a consultant for Iviewit, you can see that it has been sent to Christopher Wheeler and has his review comments added prior to dissemination.

-----Original Message-----From: Eliot I. Bernstein [mailto:viewmaster@iviewit.com] Sent: Tuesday, February 01, 2000 8:11 PM To: James F Armstrong (E-mail); Simon L. Bernstein (E-mail); Donald G. Kane II (E-mail); Jeffrey Friedstein (E-mail); Maurice Buchsbaum (E-mail) Subject: FW: Business Plan with Chris Wheeler's Info and Corporate Structure

DRAFT

-----Original Message-----From: Kathy Yeung [mailto:kathyyeung@sroconsultants.com] Sent: Tuesday, February 01, 2000 6:31 PM To: alps@netline.net Subject: Business Plan with Chris Wheeler's Info and Corporate Structure

<<Iviewit Business Plan Version 1.9.doc>>

And the distribution list clearly shows this plan sent to Kenneth Rubenstein and Christopher Wheeler.



> -----Original Message-----From: EIB [mailto:alps@netline.net] Sent: Saturday, February 05, 2000 8:58 AM To: Alan J. Epstein (E-mail); Christopher C. Wheeler (E-mail); Donald G. Kane II (E-mail); Gerald R. Lewin (E-mail); Iantoni (E-mail); James F. Armstrong (E-mail); Jeffrey Friedstein (E-mail); Jeffrey Friedstein (E-mail 3); Kenneth Rubenstein (E-mail); Leo Abbe (E-mail); Maurice Buchsbaum (E-mail); Mitchell Welsch (E-mail); Raymond A. Joao (E-mail); Simon L. Bernstein (E-mail) Subject: iviewit business plan final draft

This is the final draft of the new business plan that will be ready Monday afternoon. We are waiting for an audit on the financial section from our accountants and then we can begin disseminating to prospective investors. Please send any comments or changes ASAP.

Thanks - Eliot

And from that business plan we provided the following evidence to support the claim that Rubenstein was an approved Advisor by Wheeler and these plans were also sent to Mr. Rubenstein for his approval. This plan as the front page illustrates was managed and distributed by Mr. Brian G. Utley, Mr. Wheeler's best friend.





A Leader in New Visual Technologies for Tomorrow's Markets

Business Plan

Contact Information: Brian G. Utley, President & COO iviewit.com One Boca Place 2255 Glades Road, Suite 337W Boca Raton, Florida 33431 561-999-8899 ext. 304



Attachment B – iviewit.com's Advisory Board, Legal Counsel and Consultants

Advisory Board

- Don G. Kane Don Kane is President of GDI, a privately held holding company that controls 4 business-to-business Internet companies. Prior to joining GDI, Don was a Managing Director in the Investment Banking Division of Goldman Sachs & Co. During his fourteen-year career at Goldman Sachs, Don created the firm's Midwest Financial Institutions practice and founded a Global Financial Institutions Technology Group. Don is a Board member and Vice Chairman of Sagence Systems, Inc., a GDI company and is a member of the Board of Versifi, Inc. and Erogo Systems. Don is an advisor to Signcast, Inc., Gryphon Holdings and Capita Technologies. He is a member of the Kellogg Graduate School of Management Advisory Board at Northwestern University and is a member of the Board of the Metropolitan YMCA of Chicago.
- Alan Epstein Alan Epstein is a shareholder of the entertainment law firm Armstrong Hirsch Jackoway Tyerman & Wertheimer, P.C., which is based in Los Angeles. Alan's law practice consists of advising Internet companies on various issues pertaining to the entertainment industry, including the creation, licensing and acquisition of content, the introduction and negotiation of strategic partner relationships, and various other matters relating to the convergence of technology and content. Alan also advises his firm's numerous celebrity dients on the exploitation and protection of their name and likeness rights and content on the Internet, as well as merchandising, endorsement and sponsorship deals. Prior to entering the UCLA School of Law, Alan was a certified public accountant at Deloitte Haskins & Sells in Dallas, Texas.
- Chris C. Wheeler Chris Wheeler, a member of Proskauer Rose LLP's Corporate Department and a partner in the Florida office, has a versatile transactional practice. Chris has had extensive experience in real estate and corporate law, institutional lending and workouts, administrative law and industrial revenue bond financing. Moreover, he serves as a strategist and counselor to many clients in handling their other legal and business matters. Chris is well-versed in general corporate law as well as mergers and acquisitions and securities matters. He has guided companies from startup through initial private placements to public offerings. A graduate of Hamilton College and Cornell Law School, Chris was a member of the managing Board of Editor of the Cornell Law Review.



> Hamilton College and Cornell Law School, Chris was a member of the managing Board of Edite of the Cornell Law Review.

• Kenneth Rubenstein – Ken is a partner at Proskauer Rose LLP law firm and is the patent attorney for iviewit.com. He is a registered patent attorney before the U.S. Patent & Trademark Office. Ken counsels his clients with respect to the validity and infringement of competitors' patents, as well as prosecutes patent applications. For the past several years Ken has worked on the formation of a patent pool, for MPEG-2 technology, involving large consumer electronics and entertainment companies. Ken is also a former member of the legal staff at Bell Laboratories. Ken received his law degree, cum laude, from New York Law School. and his Ph.D. in physics from the Massachusetts Institute of Technology where he also graduated with a B.S. Degree.

After Mr. Wheeler added his comments to this plan he received the following letter from Alan Epstein of Armstrong Hirsh Jackoway and Wertheimer where the plan was disseminated to their clients which consisted of many of the top studios, including but not limited to WB, Fox, Vivendi, and Disney, all of whom the Company had been working on a digital download of their entire video library's using the scaling techniques and other inventions by Bernstein, Rosario, Friedstein and Shirajee. This letter was also sent to Donald Kane and Jeffrey Friedstein, along with the business plan, members of Goldman Sachs.



Eliot I. Bernstein

Subject:

FW: Iviewit Private Offering

-----Original Message-----From: Epstein, Alan [mailto:AEpstein@AHJTW.com] Sent: Tuesday, January 04, 2000 4:15 PM To: 'Don Kane' Cc: 'Bernstein, Eliot (Bellsouth)'; 'Bernstein, Eliot (netline)'; 'Bernstein, Simon'; 'Utley, Brian'; 'Wheeler, Chris'; 'Lewin, Gerry'; Friedstein, Jeff; 'Friedstein, Jeff Subject: Iviewit Private Offering

Don:

We had a two day brainstorming session in LA with several consultants, with the purpose of developing a more professional and comprehensive business plan. The consultants absolutely loved the technology. One guy thinks that the video and imaging technology are worth over \$500M today alone. We had to do a lot of talking to get them down to a \$100M valuation. <u>Mv quess is</u> that this company is worth a lot (as in billions) or very little. Market acceptance of technology, the strength of the patents and execution of the business plan are some of the key variables.

I'm concerned that raising funds at a \$25M valuation today will make it difficult to go out at a much higher valuation in the next few weeks, which was the plan. (We decided that the company needed \$10M to launch as a licensing [not content] company.) I suggested that we hold off on the interim round, or try to reprice it with a flexible pricing formula. Everyone seems to be saying that we don't have the luxury of choice right now. But I think we'll pay a price (how much I don't know) when we're trying to convince the next round of investors to buy in at a much higher price.

Your skepticism as to the \$100M price may be well founded. I know that it's going to be difficult to get the price up that high, unless we're able to put together a kick ass package and create some competitive bidding pressure. But the \$25M interim round certainly won't help.

I like your idea of selling common stock in the next round at the \$25M valuation. We can then argue that the higher valuation (or at least a portion of it) for the following round is justified due to the preferred or senior nature of the position. By copy of this email, I'm asking Chris, Brian and Gerry to consider this as a possibility. This means that the next round of investors would be buying common stock, without any liquidation or dividend preferences, in the same manner as the founders. (Ordinarily, the investors would want some type of preferred stock.)

Hope you had a great new year!

Regards,

Alan J. Epstein aepstein@ahjtw.com tel. 310/553-0305 fax. 310/553-5036

Now with this knowledge the next major machination of the business plan was with Wachovia securities for a \$12-25M raise and Mr. Wheeler was again an author, billed for, and disseminator of such plan that contained both him and Mr. Rubenstein as key

Confidential



advisors. In this plan it is apparent that they both are fully cognizant of all the applications the technologies are applied for and we will submit a fully copy of the Wachovia plan as $\underline{\text{Exhibit } C}$.

As you will see below the plan in January 2001 had been distributed by Wachovia alone to 20 potential investment firms.

----Original Message----From: Eliot I. Bernstein [mailto:eliot@iviewit.com]
Sent: Monday, January 08, 2001 12:53 PM
To: 'John Deering'; Eliot I. Bernstein; Brian G. Utley; Maurice R. Buchsbaum; Joe Lee
Cc: Jeffrey Friedstein (E-mail); Jeffrey Friedstein (E-mail 2)
Subject: RE: iviewit PPM Distribution Update
Importance: High

John, you most certainly may pursue. My connections are at Goldman in Chicago, Sheldon and Jeff Friedstein. I do not know the Pequot people, Maurice does. You are welcome to call Jeff at 800.233.9622. Thanks!

Eliot

-----Original Message-----From: John Deering [mailto:John.Deering@WachoviaSecurities.com] Sent: Monday, January 08, 2001 8:28 AM To: 'Eliot I. Bernstein'; Brian G. Utley; Maurice R. Buchsbaum; Joe Lee; John Deering Subject: RE: iviewit PPM Distribution Update_

Eliot, thanks for the note on Jim Orlando. Two names I've put on hold are Goldman and Pequot b/c I assumed they have already reviewed the opportunity via your connections. Should I pursue these two firms? John



> -----Original Message-----From: Eliot I. Bernstein [mailto:eliot@iviewit.com] Sent: Friday, January 05, 2001 7:01 PM To: Brian G. Utley; Maurice R. Buchsbaum; Joe S. Lee (E-mail); John D. Deering (E-mail) Subject: FW: iviewit PPM Distribution Update

David Colter of Warner Brothers knows Jim Orlando ot of San Jose at Battery Ventres and told Jim to review iviewit's site. Hope this helps.

-----Original Message-----From: Joe Lee [<u>mailto:Joe.Lee@WachoviaSecurities.com</u> <<u>mailto:Joe.Lee@WachoviaSecurities.com</u>>] Sent: Friday, January 05, 2001 4:47 PM To: 'Brian Utley'; 'Maurice Buchsbaum' Cc: 'Eliot Bernstein'; 'ray@iviewit.com'; 'hpowell@cb-ventures.com'; John Deering Subject: iviewit PPM Distribution Update

Gentlemen,

Attached you will find a summary of the PPM distribution. We have contacted

20 investors: 16 have PPMs and 4 have passed.

We will make another round of calls to those with the books beginning Tuesday since Mondays tend to be partner meetings.

Regards, Joe

<<PPM Distribution Management to Company 01-05-01.xls>>

Joe Lee Investment Banking Wachovia Securities, Inc. (P) 404-240-5023 (F) 404-240-5121 joe.lee@wachoviasecurities.com



Finally, Mr. Deering attending at a meeting with COX whereby Mr. Utley speaks of a merger with a Distance Learning Company and the Company doing sexual harassment modules for fees, all unbeknownst to Mr. Deering who arranged the meeting that the Company had been transformed with no prior knowledge, submits the following letter. No further Wachovia Business plans were disseminated from this point forward. An investigation into the transfer of assets to a distance learning company is still pending investigation of the remaining Proskauer Rose documents. It appears that part of the Proskauer Rose bill is for an authorized merger of which Proskauer prepared documents for, with no consent from the Board or investors.

We submit:

Page 1 of 1

Brian G. Utley

 From:
 jddeering [jddeering @ email.msn.com]

 Sent:
 Monday, April 02, 2001 11:04 PM

 To:
 brian@iviewit.com; eliot@iviewit.com; maurice@iviewit.com

 Subject:
 status

Dear Brian, Eliot, and Maurice; The email we delivered today reflected a shrinking list of potential financial investors. While there are still several strong names being pursued we're obviously at a stage warranting more thoughts on strategy. While I'm curious where Warner stands, I think it makes sense to think more along the lines of pure strategic names. If so, I think there needs to be a more straightforward message as the company needs to choose a path - Is this more of a patent play or building of a business? If it's the patent story, we talk about the locked up markets and we minimize the e-learning focus. If it's the building of a business, then the e learning piece becomes more critical. Look forward to your thoughts. John



XI. Mr. Rubenstein and Mr. Joao misrepresented by Mr. Wheeler as Proskauer partners and correspondences showing that the Company was in belief that they were initially at Proskauer Rose. It was not until March of 1999 supposedly that a retainer was taken with Meltzer Lippe Goldstein and Schlissel, three or months after Joao and Rubenstein began reviewing the patent processes for Iviewit. According to Mr. Joao MLGS no longer has any files as the originals they claim were sent to Foley and Lardner, who no longer has any files as they sent their originals to BSTZ.

Raymond Joao was initially represented as Ken Rubenstein's underling at Proskauer Rose who would be filing the patents for Ken as Ken was a litigator and his role would be in pursuing litigation against infringers and overseeing the Iviewit portfolio. It is interesting to note that Ken Rubenstein and Raymond Joao both were prior at the firm MLGS at the time of the Iviewit processes being invented and after such inventions were discovered Mr. Rubenstein is transferred. It was not until we questioned Mr. Al Gortz and Christopher Wheeler as to Mr. Rubenstein not being listed on the website nor in the phone directory at Proskauer Rose at the end of January of 1999 months after meeting Mr. Bernstein and learning of his inventions, that Mr. Wheeler claimed they were in transition from MLGS to Proskauer Rose and that we would need to take a retainer with MLGS and pay for their work until Raymond would officially transfer over to PR. This transfer never occurred and Iviewit was stuck retaining two firms PR and MLGS to the dismay of the Board and investors. This was after retaining PR and giving them stock and agreeing that their bill would mainly be paid by future royalties from the patent pools overseen by Rubenstein and PR clients. It is apparent in the Proskauer billings that several months pass before Raymond Joao is mentioned and almost five months before a retainer agreement is signed with Meltzer Lippe Goldstein and Schlissel.

We cite the following evidence that Mr. Rubenstein was not locatable at the firm as late as 1/28/99 and not listed on the corporate website, contrary to deposition testimony, although he was unclear on exactly when he started, it appears in Wheeler response to the Florida Bar that they are now claiming he was with the firm since 6/98. As of 1/28/99 his lookup at Martindale was at either of two firms below and NOT at PR. You will note that his email address is also listed as MLG and not Proskauer Rose. Almost 6 months after his transfer as now claimed in Mr. Wheeler's response to the Florida Bar. It is interesting to note that in Mr. Rubenstein's deposition he is unclear of his transfer dates to Proskauer.



> -----Original Message----- **From:** Eliot Bernstein [mailto:alps@netline.net] **Sent:** Thursday, January 28, 1999 8:42 PM **To:** 'agortz@proskauer.com' **Subject:** Ken Rubenstein

AI,

I was unable to locate a contact at your firms website for Ken. I did find the following contacts, is he either one or both listed.

KENNETH RUBENSTEIN MELTZER LIPPE GOLDSTEIN WOLF & SCHLISSEL PC 190 Willis Ave Mineola, New York 11501-2639 Phone: (516) 747-0300 Fax: (516) 747-0653 krubenstein@mlg.com Position: Member

New York Law School, New York, NY

Patent, Trademark & Copyright Law **or**

KENNETH A. RUBENSTEIN BAER MARKS & UPHAM LLP

805 Third Ave New York, New York 10022-7513 Phone: (516) 741-5553 Fax: (212) 702-5941 Admitted: New York, 1983 New Jersey, 1983

Education: New York Law School, New York, NY

Areas Of Practice: Patent, Copyright and Trademark Law Trade Secret Born: 1954



It is interesting to note that in his deposition Mr. Rubenstein fails to mention his employment at the firm of Baer Marks & Upham LLP in his deposition?

Further confirmations that Mr. Rubenstein was receiving patent process information with Mr. Joao and that the Companies position was that these were reviews by Proskauer Rose attorneys is evidenced in the next correspondence. The Company feels that this next piece of evidence although it helps the case against the attorney's is not a true copy of this correspondence and asks the Florida bar to investigate all parties for their true and accurate copies of this document to verify it's validity. As can already been seen in Mr. Rubenstein's deposition, he cannot recall if he maintains emails or the Company does. Mr. Joao likewise has destroyed much of his record as is exhibited in the 7/31/00 transcript Exhibit E.



```
>----Original Message-----
>From: Eliot Bernstein [mailto:alps@netline.net]
>Sent: Tuesday, February 23, 1999 7:53 AM
>To: Kenneth Rubenstein (E-mail); Christopher C. Wheeler
(E-mail)
>Subject: Please call when you receive this message.
800.519.0234 or
>561.417.8980
>
>Ken,
>Per our discussion, I have attached the following file =
process.doc.
>
>Eliot
> << File: ATT00027.html >> << File: PROCESS.doc >>
----Original Message-----
```

From: Eliot Bernstein [mailto:alps@netline.net] Sent: Friday, March 05, 1999 6:42 AM To: Simon L. Bernstein (E-mail) Subject: FW: Please call when you receive this message. 800.519.0234 or 561.417.8980

from the patent attorney at Proskauer

Eliot:

I got the e-mail. I looked over the materials. You have invented a process which appears to be a processing and/or manufacturing process for providing enhanced video images for use on the World Wide Web. There appears to be no reason why we could not get an application out in a rather short time period to establish patent pending. I'll be out of the office until about 3:00 pm today, but I will call you when I get back.

Ray Joao 516-747-0300 x240

```
>----Original Message----
>From: Eliot Bernstein [SMTP:alps@netline.net]
>Sent: Thursday, March 04, 1999 6:18 PM
>To: Raymond A. Joao
>Subject: FW: Please call when you receive this message.
800.519.0234 or
>561.417.8980
```



This letter will also serve to illustrate that Mr. Wheeler and Mr. Rubenstein were aware of video processes far earlier than Mr. Wheeler's claim in his deposition that he was unaware of such video inventions until 6/99, another perjured statement in his deposition was that he did not know of the video until after the 5/99 Real3D meeting. Also of note is that Eliot Bernstein comments to his father that this is from the patent attorneys at Proskauer Rose, not MLGS. In Mr. Joao's response to the NY Bar we find that Joao claims we knew him in 2/99 at MLGS and MLGS has lost their retainer agreement with the Company. Mr. Joao in his statements goes so far as to allege that Iviewit is infringing on his patents, of which he now has **50**+ many of them after and during his engagement with Iviewit. His claim to the New York bar that we are infringing on his patents is almost criminal. In fact, how could he even take Iviewit as an account with a COI as major as this, and how could Mr. Rubenstein have referred us to someone who would have had competing patents, let alone as patent counsel.

We submit evidence that as Joao was working with Iviewit his own personal patent portfolio was blooming into areas that conflict with Iviewit.



> -----Original Message-----From: Eliot I Bernstein [mailto:iviewit@direcway.com] Sent: Sunday, February 02, 2003 8:12 AM Subject: FW: Importance: High Sensitivity: Confidential

This is really sick stuff re our patent attorney Raymond Joao . In 5/99 while representing IVIEWIT Joao says his next patent is in digital cameras!!! Also shows 6 guys from Meltzer jump to Proskauer, right as PR views my products.

THIS DOES SAY THAT JOAO HAS A PATENT FOR DIGITAL CAMERAS AND REMOTE CONTROL APPS , TWO OF OUR INVENTIONS . READ ON. THIS IS SICK !!!!!

LI LAW / A Varied Background Is His Trademark / Engineering, patent experience helps specialist in copyright law Date: 05-03-1999; Publication: Newsday; Author: Manny Topal

LAW / A Varied Background Is His Trademark / Engineering, patent experience helps specialist in copyright law

Manny Topal



RAYMOND A. Joao is a man for all seasons. He is an engineer, and an inventor who has been awarded nine patents and has another 20 pending. He has worked on designs of electronic warfare and strategic defense systems and software. He also has an MBA. Putting it all together, he is now a lawyer and heads the Intellectual Property Rights / Technology group at the Mineola-based law firm of Meltzer, Lippe. Coming from law firms in Yonkers and Manhattan, Joao, 38, joined the Mineola firm in February. His emerging area of law covers trademarks, copyrights and patents - and he expects Long Island's growing technology sector will be deeply involved with intellectual property law because of its reliance on the Internet. The growth of the Internet and the information age, he said, has had a dramatic impact on the law practiced on Long Island. "There's a lot of technology here," Joao said, "but where it used to be predominantly defense related, now most of that technical talent has had to be converted to commercial." You see that in the Internet, and you see it with the advent of all these Internet and software companies springing up all over



> the Island ... Everything on the Internet is computer driven. Methods of doing busines are starting to be patentable. That's all because of the information age." He added, "Now you are going to see more lobbying efforts on behalf of the Internet companies and software companies, whereas before, you saw most of the lobbying for insurance companies, banks, tobacco, NRA. "You're going to see lobbying for copyright owners, for patent owners, for software companies and international companies . . . once people realize what they have to do to protect themselves, to protect their intellectual property and to enforce those rights, Long Island is going to be an even better place to live and work." All of that will create more demand for attorneys who specialize in intellectual property law. Joao also sees a need for people like himself - with scientific and technical backgrounds. One of his pending patents is a system of monitoring vehicles over the Internet, using the Global Positioning System, and another is for digital camera technology. He just received a patent for a financial transaction notification system and a method of managing employee benefits online. Still, he's drawn to the law. Intellectual property law is changing and evolving rapidly because of the growing use of the Web and Internet. Laws are being tested in several areas that had gone unnoticed before, such as the use of domain names for Web sites. As an example, Joao said, somebody claimed the domain name McDonald's. That person was the first to use the domain name, but the effort didn't work. McDonald's, the fast-food giant, earned the right to use its name on the Web, because domain names are considered the same as trademarks. "I always wanted to be a lawyer," Joao said, "and I always loved technology, so I ended up getting degrees in engineering. Then I started getting my own patents and I grew more interested in the business aspect of things, so I went out and got an MBA in business finance." While working as an engineer at Sperry in Lake Success, Joao earned a law degree from St. John's University, and the marriage was made. "It seemed natural, combining patent law, intellectual property law and engineering," he said.

And shortly thereafter he grows his patents again from 20 to 50:

DOING BUSINESS WITH: LAW FIRMS / From Elderly To Internet: Law's New Domains

By Manny Topol. STAFF WRITER

"It's an industry that people are trying to get in," he said. "If you have a computer, you can do it. This area is explosive." **Joao** is also an electrical engineer and an inventor who has been awarded about 10 patents and has about another 40 to 50 patent-pending inventions. He also has an MBA from City University.

We submit Mr. Joao's response as Exhibit D

Further Mr. Wheeler is confirming that he has sent Mr. Rubenstein patent materials and that Mr. Rubenstein is in receipt:



-----Original Message-----From: Christopher Wheeler [mailto:CWheeler@proskauer.com] Sent: Wednesday, February 24, 1999 4:47 PM To: alps@netline.net Subject: Jenex deal for iviewit -Reply

** High Priority **

I sent Irwin a copy of the agreement by fax. I received your E-mail-we have confirmed that Ken received it as well--we will be back in touch with you concerning the patentany response to my copyright letter? Also, please make sure you return the corporate material after you have signed it. Regards, Chris

Further we submit that Rubenstein was being summoned to meetings to discuss problems that were being questioned regarding Raymond Joao's patent filings

Original Appoi	ntment
From:	eib [mailto:alps@netline.net]
Sent:	Wednesday, June 02, 1999 2:44 PM
То:	Proskauer Rose LLP Wheeler, Christopher C. (E-mail): Proskauer Rose LLP
	Rubenstein, Kenneth (E-mail); Proskauer Rose LLP Healy, Kevin J. (
E-mail); Joao, Ray	mond A. Meltzer, Lippe, Goldstein, Wolf & Schlissel, P.C. (E-mail); iviewit.c
(E-mail)	
Subject:	Ray Joao to come to Florida to discuss iviewit issues
When:	Thursday, June 10, 1999 12:00 AM to Tuesday, June 15, 1999 12:00 AM (GMT-
	05:00) Eastern Time (US & Canada).
Where:	Phone

Another correspondence whereby Rubenstein was to opine on the strength of the patents that where being claimed to be filed



Original Appoir	ntment
From:	EIB [mailto:alps1@bellsouth.net]
Sent:	Thursday, May 27, 1999 3:19 PM
То:	Bernstein, Simon L. (E-mail); Joao, Raymond A. Meltzer, Lippe, Goldstein, Wolf
	& Schlissel, P.C. (E-mail); Proskauer Rose LLP Wheeler, Christopher C. (E-
	mail); Proskauer Rose LLP Healy, Kevin J. (E-mail); Proskauer Rose LLP
	Rubenstein, Kenneth (E-mail)
Subject:	Ray Joao - MEETING FOR PATENT STRENGTH
When:	Wednesday, June 02, 1999 2:00 PM-4:00 PM (GMT-05:00) Eastern Time (US &
	Canada).
Where:	Proskauer Rose for Teleconference

Chris & Kevin is this time OK for you?

And another meeting where Rubenstein is requested to speak with Hassan Miah

Original Appoi	ntment
From:	iviewit [mailto:alps@netline.net]
Sent:	Monday, June 07, 1999 10:52 PM
То:	iviewit; iviewit.com (E-mail); Joao, Raymond A. Meltzer, Lippe, Goldstein, Wolf &
	Schlissel, P.C. (E-mail); Proskauer Rose LLP Wheeler, Christopher C. (E-
	mail); Proskauer Rose LLP Rubenstein, Kenneth (E-mail); Proskauer
	Rose LLP Healy, Kevin J. (E-mail); The Goldman Sachs Group, Inc. Friedstein,
	Jefferey (E-mail); The Goldman Sachs Group, Inc. Friedstein, Jefferey (E-mail
	3); The Goldman Sachs Group, Inc. Kane, Donald G. (E-mail); Xing Technology
	Corporation Miah, Hassan (E-mail); Rosman, Richard D. (E-mail)
Subject:	Hassan and technician out to review iviewit patent information
When:	Friday, June 11, 1999 12:00 AM to Saturday, June 12, 1999 12:00 AM (GMT-
	05:00) Eastern Time (US & Canada).
Where:	Florida - Proskauer

Spoke with Hassan he will call back with exact travel times -Friday is day to discuss patent and related issues.

Although this next message appears in the corporate record the Company maintains that Mr. Rubenstein never sent this mail and it was disingenuously inserted into the record and based on his deposition statements that he is not sure if he has records we respectfully ask that the Florida Bar ask for procurement of the original email sent by Mr. Rubenstein, which under deposition he states he is unsure of if he keeps records for emails. By the by, it makes one question why he was planning on attending this meeting at all if he had nothing to do with the patents.and Hassan Miah who he says in deposition he never heard the name?



----Original Message----From: Kenneth Rubenstein [mailto:KRubenstein@proskauer.com] Sent: Tuesday, June 01, 1999 2:58 PM To: simon@adelphia.net; rjoao@mlg.com; alps@netline.net; CWheeler@proskauer.com; KHealy@proskauer.com Subject: Updated: Ray Joao - MEETING FOR PATENT STRENGTH -Reply

I am sorry but I am not available on Wed. or Thurs.

It is also interesting to note that this email that is questionable shows that Mr. Rubenstein is emailing Board members, has their addresses and Eliot Bernstein is the alps email address listed whom in deposition he claims he does not know.

We will now submit evidence regarding Mr. Wheeler in relation to his deposition statements and evidence contrary to such deposition testimony.

From Mr. Wheeler's deposition:

п

20		Q.	And do you remember who that patent
21	couns	el was	?
22		A.	It was a gentleman named Ray Joao at a
23	firm,	Meltz	er, et cetera.
24		Q.	Meltzer Lippy?
25		A.	I believe so.



ŕ

,

	24
1	Q. At the time that matter was referred out,
2	was there another individual who worked on the patent
3	matter as well as Meltzer Lippy, if you're aware of
4	that person? Anyone other than Ray Joao?
5	A. No, I - by the time I was in the process,
6	the only one I knew of was Ray Joao.
7	Q. How about Ken Rubenstein?
в	A. I don't believe Ken
9	MR. TRIGGS: Object to form. What's your
10	question about Ken Rubenstein?
11	Q. Was he involved in the patent process or
12	any of the proceedings or services provided with
13	regard to the patents? Freudian Slip
13 14	regard to the patents? Freudian Slip MR. TRIGGS: Object to the form.
	Freudian Shp
14	MR. TRIGGS: Object to the form.
14 15	MR. TRIGGS: Object to the form. A. No. He - he was First of all, I don't
14 15 16	MR. TRIGGS: Object to the form. A. No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer
14 15 16 17	MR. TRIGGS: Object to the form. <u>A.</u> No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is
14 15 16 17 18	MR. TRIGGS: Object to the form. <u>A.</u> No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is that the name of the firm? And secondly, he - his
14 15 16 17 18 19	MR. TRIGGS: Object to the form. <u>A.</u> No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is that the name of the firm? And secondly, he - his involvement was only to He - he - he obviously is
14 15 16 17 18 19 20	MR. TRIGGS: Object to the form. <u>A.</u> No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is that the name of the firm? And secondly, he - his involvement was only to He - he - he obviously is a - one of our patent contacts and his - his
14 15 16 17 18 19 20 21	MR. TRIGGS: Object to the form. A. No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is that the name of the firm? And secondly, he - his involvement was only to He - he - he obviously is a - one of our patent contacts and his - his Q. Now, when you mean he, you mean Ken Rubenstein? A. Ken Rubenstein.
14 15 16 17 18 19 20 21 22	MR. TRIGGS: Object to the form. <u>A.</u> No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is that the name of the firm? And secondly, he - his involvement was only to He - he - he obviously is a - one of our patent contacts and his - his Q. Now, when you mean he, you mean Ken Rubenstein?
14 15 16 17 18 19 20 21 22 23	MR. TRIGGS: Object to the form. A. No. He - he was First of all, I don't believe he worked I believe he worked at Proskauer at the time and not at Meltzer - Meltzer Lippy. Is that the name of the firm? And secondly, he - his involvement was only to He - he - he obviously is a - one of our patent contacts and his - his Q. Now, when you mean he, you mean Ken Rubenstein? A. Ken Rubenstein.



	25
l	done. And Chris, if you can answer the question
2	he's asking you.
3	A. Okay. So the answer is no, Rubenstein
4	didn't do any patent work on it.
5	Q. Now, with regard to the services provided
6	to the iviewit entities, you stated previously there
7	is no written retainer agreement for the first part of
8	the relationship, is that correct?
9	A. Correct.
10	Q. And you said that went on until about
11	midyear you thought? Midyear 1999. Is that correct?
12	A. That's correct.
13	Q. So from January through approximately July
14	there was no written retainer agreement?
15	 No written agreement.
16	Q. Okay. What was the oral agreement, to the
17	best of your recollection?
18	A. The oral agreement was we - they would
19	come in and request services, we would provide the
20	services, and they would pay for them at our normal
21	hourly rates.
~~ I	

We now submit a letter penned by Mr. Wheeler in 1/99 regarding Proskauer Rose securing patents and nothing to do with any outside firms.



> Christopher C. Wheeler Member of the Firm

Direct Dial 561.995.4702 cwheeler@proskauer.com

January 8, 1999

Eliot I. Bernstein 500 SE Mizner Boulevard Suite 102 Boca Raton, FL 33432-6080

Re: Iviewit Legal Work

Dear Elliott:

I apologize for the delay in getting back to you. Our year end was quite hectic, but we are now focusing on your project and we are prepared to devote our full resources to it. We have reviewed your proposed business plan and offering with great interest. In helping you move this matter ahead, we would propose the following:

1. Formation of Corporation

We recommend that we immediately form a Florida corporation on your behalf. We would propose that the corporation be named Iviewit Corp. or Iviewit Corporation. We would also propose that the Florida corporation have 5 million authorized shares of common stock and one class of preferred stock. The common stock would be a 1¢ par value. The corporation would be formed immediately (we anticipate this could be completed within one or two days) and would be a C Corporation. The fees and costs associated with the formation would approximate between \$1,000 and \$1,500;

2. Additional Corporate Documentation

We would recommend that shareholders' agreements and perhaps employment contracts be prepared at this time. The shareholders' agreement is necessary because individuals other than yourselves will be involved as shareholders. The employment agreements, while not absolutely necessary, would help conceptualize your present relationship with the firm and would allow you to define your benefits now prior to the involvement of

0894/99999-500 BRLIB1/215352 v1

01/08/99 11:32 AM (2743)

Confidential



Eliot I. Behanstainestors. We anticipate that the preparation of these shareholders' and Januaryemplogment agreements would cost approximately \$2,000 to \$3,000 depending upon Page 2 their complexity. We would recommend commencing this work immediately and would anticipate that it could be completed within the next three weeks;

3. Protection of Intellectual Property Rights

We strongly recommend trademark and copyright protection of the Iviewit name under Federal law. This protection should be commenced immediately. In addition, if
 possible, strong consideration should be given to some patent or proprietary protection of the assemblage of software and the methodology used in connection with the production of Iviewit's services. We are presently discussing this protection with our New York intellectual property attorneys and verifying the appropriate fees and costs of each. We would propose to commence the trademark and copyright work immediately, and we would anticipate that the trademark/copyright matter would take approximately a month. The patent work should also be commenced now and may take considerably longer;

Offering Circular

In connection with your fund-raising efforts, we would propose to use your present business plan and offering as a base and revise it to provide the appropriate disclaimers and disclosures. In the event you raise capital from a limited number of accredited investors, we would anticipate that the cost of the revision of the offering memorandum would approximate \$5,000 - \$10,000. In the event that you begin to sell to nonaccredited investors, we would need to expand the documents significantly. The cost could approximate \$15,000 to \$25,000. We are prepared to commence this work immediately and anticipate that it could be completed within the next few weeks;

5. Additional Corporate Work

From time to time, there will be additional corporate work most probably involving investment banks, underwriters, contracts, general corporate matters and securities matters. We will be available to handle this work on a daily basis. It is difficult to estimate what this would approximate dollar-wise since it will depend on what matters arise.

6. <u>Staffing</u>

We are prepared to dedicate whatever portion of our professionals' time is necessary to handle your matters successfully. We are prepared to offer you continuing corporate, intellectual property and other support as you may require in the years ahead. Your business is important to us and we will fully commit whatever resources are necessary to do the work quickly and to build what we hope will be a long-term relationship.

7. <u>Fees</u>

Generally, we will bill you monthly based on our hourly billing rates plus out-of-pocket expenses. All tactical and strategic decisions would be discussed with you and other members of your management team as appropriate.

0894/99999-500 BRLIB1/215352 v1

01/08/99 11:32 AM (2743)



Eliot I. Bernstein

January Tshel 9999 yers who would be assigned to your matter have various billing rates. We would Page 3 anticipate that most of your work be done by me, Rocky Thompson, Gayle Coleman and Mara Lerner Robbins. Our billing rates are \$385, \$275, \$220, and \$165 respectively. Please note that in addition to attorneys' fees, you would also be responsible for out-ofpocket expenses for the cost of mailing, telephone, photocopying, faxes, hand deliveries and the like.

We are in a service business and that is the primary orientation of our Firm; we believe in a thoughtful but rapid response to our clients needs in delivering value for our client's money. We believe we have a non-nonsense approach in providing the best in legal services. We welcome the opportunity to handle Iviewit's initial legal work and look forward to continuing to service your future legal needs.

Please call me at your earliest convenience. We are prepared to form the corporation and commence trademark and copyright protection upon your authorization.

Sincerely,

Christopher C. Wheeler

CCW/gb

0894/99999-500 BRLIB1/215352 v1



Another document relating to Rubenstein and Wheeler working on the Iviewit patents for Proskauer Rose:

		and the second	
FEB 1	8 1999 14:39 FR PROSKAUER ROSE	561 241 7145 TO 0894#40017001#41 P.	82/83
PRC	OSKAUER ROSE LLP	2255 Glades Road Suite 340 West Bace Raton, FL 33431-7360 Telephone 561 241,7400 Elsevhere in Florida 800.432 7746 Fax 561 241,7145	NEW YÓNG LOS AMGELES WASHINGTON NG CLIFTON NJ PARIS
		Christopher C. Wheeler Member of the Firm	
		Direct Dial 561.995.4702 cwhaeler@proakauer.com	
VIA F	FAX		
Febru	ary 18, 1999		
iviewi 500 S Suite	E. Mizner Boulevard		
Re:	Status Report Regarding Various Matters	5	
Dear I	Eliot:		
I thou	ght it best to confirm the status of a numbe	a of loose ends:	
	 I have spoken to Gayle Coleman i language" to the "web site". She of this language. This should be of 	about the application of the "confidentialit is calling you directly to discuss the prepa completed no later than today;	y ration
	dictate this letter, the revised docu review the document and give us frwin Newman at Jenex. Once yo	nge to deal with the broker/dealer issue. A iment is being faxed to you. We need you your comments prior to our forwarding it i u have had an opportunity to review the	10
	document, please call us concernia		
	seems to be some confusion as to patentability of your process, I am and Ken in which we can discuss with a proposal as to how we show involved. I know that your father	patent expert, Ken Rubenstein. Since the what Ken needs in order to determine the arranging a conference call between you, it. After that discussion, I will also provid ald proceed and what fees and costs will be was concerned as to the patent expense. V ite answer and thereafter receive authoriza- these monies;	me e you e

0894/40017-001 BRUB1/219897 v1

02/18/99 01:16 PM (2743)



. .

FEB 18 1999 14:40 FR FROSKRUER RUSE 561 241 7145 TO 0094#40017001#41 P.03/03

PROSKAUER ROSE LLP

Mr. Eliot I. Bernstein February 18, 1999 Page 2

- 4. We just received your Corporate Minute Book, and I have asked Mara Lerner Robbins of this office to follow up and complete your Corporate By-laws, your initial series of Corporate Minutes and arrange for the issuance of stock to you. I have also asked Mara to follow up with respect to a fictitious name affidavit for iviewit; and
- 5. With respect to copyright trademark protection. I have also asked Mara to coordinate trademark copyright protection so that you may protect the iviewit name. Today she will be faxing to you the fee information in order to secure authorization from you to proceed and finalize that matter.

I believe this covers all present loose ends. If you have any questions whatsoever, please call me.

We will keep you advised.

Best regards.

Cordially,

Christopher C. Wheeler

CCW/gb

cc: Albert W. Gortz Jerry Lewin

0894/40017-001 BRLIB1/219697 v1

02/18/99 01:16 PM (2743)

** TOTAL PAGE.03 **



And now from Mr. Wheeler's deposition:

17	Q. Okay. Now, I want to direct your
18	attention more specifically, sir, to paragraph three.
19	It's actually numbered three
20	A. Right.
21	Q on that first page?
22	A. Right.
23	Q. And it talks about a discussion with a
24	Mr. Ken Rubenstein? You I'm sorry. Go ahead.
25	A. You mean a potential discussion.
	1



		37				
(1	Q. Okay.				
C	2	A. Okay.				
	3	Q. So you were contacting Ken Rubenstein?				
	4	A. I was trying to.				
	5	Q. Did you ever contact Mr. Rubenstein?				
	6	A. I can't tell you I did or didn't. I'd				
	7	have to see the follow-up.				
	8	Q. Would that be reflected in the billing				
	9	statements that you provided to iviewit?				
	10	A. Yes.				
	11	Q. Do you know if Mr. Rubenstein's name is				
	12	mentioned in the billing statements to iviewit				
C	13	A. Yes.				
	14	Q from Proskauer Rose?				
	15	A. Yes. They might answer it Right.				
	16	Q. Are you aware of whether or not the				
	17	conference call referenced in that paragraph number				
	18	three ever took place?				
	19	A. No, I'm not.				
	20	Q. And it says specifically, and I quote,				
	21	since there seems to be some confusion as to what Ken				
	22	needs in order to determine the patentability of your				
	23	process?				
C	24	A. Right.				
\sim	25	Q. I'm arranging a conference call between				
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660				



		38
C	1	you, me and Ken in which we can discuss it.
Ŭ	2	A. Right.
	3	Q. So was that statement on your part in this
	4	letter precipitated by some specific discussion with
	5	Mr. Bernstein?
	6	A. I don't recall.
	7	Q. Did you ever have a discussion with
	8	Mr. Bernstein about Proskauer Rose providing an
	9	opinion with regard to the patentability of any of
	10	these processes?
	11	A. No.
(12	Q. What was the process that was being
$\tilde{\mathbf{v}}$	13	discussed or was mentioned in your letter or reference
	14	to Eliot?
	15	MR. TRIGGS: Object to form.
	16	Q. Let me rephrase it. What process were you
	17	referring to in your letter?
	18	A. We were referring to Eliot's technology.
	19	Whatever that technology was.
	20	Q. Okay. Well, let's go back to that, to the
	21	technology issue, because I think you had provided a
	22	little testimony about that before, saying it was a
	23	portal?
C	24	A. Right.
	25	Q. Okay. Was there anything more specific on
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



And again his letter to Richard Rosman clearly emphasizes that he has committed perjury under deposition as he over and over claims "we" and the document is on Proskauer Rose letterhead.



April 26, 1999

Mr. Richard Rossman Lewinter and Rossman 16255 Ventura Blvd., Suite 600 Encino, CA 91436

Re: iviewit, Inc.

Dear Richard:

Under separate cover I have forwarded you a revised Confidentiality Agreement.

As you know we have undertaken representation of iviewit, Inc. ("iviewit") and are helping them coordinate their corporate and intellectual property matters. In that regard, we have reviewed their technology and procured patent counsel for them. We believe the iviewit technology is far superior to anything presently available with which we are familiar. Iviewit has filed a provisional patent application on a method for providing enhanced digital images on telecommunications networks. We are advised by patent counsel that the process appears novel and may be protected by the patent laws. While in all matters of this sort, it is far to early to make any final pronouncements, we do believe that there is an extremely good prospect that iviewit will protect their process which is novel and superior to any other format which we have seen.

Very truly yours,

Christopher C. Wheeler

CCW/gb

0894/40017-001 BRLIB1/227137 v1

04/22/99 03:57 PM (2743)

And a signed and distributed statement to an Investor from Mr. Wheeler:



	JUN 10 1999 11:37 FR PROSKAUER ROSE	561 2	41 528	0 TO 4174470#	P.02/06	
, .	PROSKAUER ROSE LLP			2255 Glades Road Suite 340 West Boca Raton, FL 33431-7360 Telephone 561.241.7400 Elsewhere in Florida 600.432.7746 Fax 561.241.7145	NEW YORK LOS ANGELES Washinston Newark Panis	
				Christopher C. Wheeler Member of the Firm		
				Direct Dial 561.985.4702 cwheeler@proskauer.com		
	June 9, 1999					
	Via Fax					
	Mr. Gemal Seede Nercubator 30 W. Green Street Pasadena, CA 91105					
	Dear Mr. Seede:					
	At the request of Alan Epstein, I am forwarding you. I would appreciate your signing and returni	the encling ther	losed tv n to me	vo Confidentiality Agree	ements to	
	We have undertaken representation of iviewit, In their corporate and intellectual property matters. technology and procured patent counsel for them superior to anything presently available with whi provisional patent application on a method for pr telecommunications networks. We are advised b and may be protected by the patent laws. While make any final pronouncements. We do believe iviewit will protect their process which is novel a seen.	In that h. We by ich we a roviding by pater in all m that the	regard, elieve t are fami g enhan at couns atters o re is an	we have reviewed their he iviewit technology is iliar. iviewit has filed a ced digital images on el that the process appe- f this sort, it is far too e extremely good prospe	r s far ars novel arly to ct that	
	Sincerely, Christopher C. Wheeler					
	CCW/gb					

cc: Alan J. Epstein - Via Fax

0894/40017-001 BRLIB1/232305 v1

06/09/99 05:52 PM (2743)

and further in his deposition



2	Q. Now, that same paragraph three talks
3	about And I'll refer you to the last sentence of
4	that paragraph? Well, actually, let's go to the next
5	sentence after the one I referred you to previously
6	which was, after that discussion, I will also provide
7	you with a proposal as to how we should proceed and
8	what fees and costs will be involved? Do you know if
9	this was ever done?
10	A. I don't know if it was done.
11	Q. Where would that proposal have come from,
12	if it was prepared?
13	MR. TRIGGS: Object to the form.
14	 It could have come from me or it could
15	have come from our IP people.
16	Q. IP meaning intellectual property?
17	A. Right. Or it could not have come.
18	Q. Okay. If it - if it was produced in any
19	kind of form, that would exist in the files of
20	Proskauer Rose?
21	A. I'm sure it would.
22	Q. How about the last sentence of that same
23	paragraph?
24	A. What would you like to know?
25	Q. Well, we will need to give you a more

And from Mr. Wheeler's files a conversation he had with Kevin Healy regarding the Iviewit patents and to keep the patent in the inventors name and not assign it to the Company which is exactly opposite of what Mr. Wheeler ended up doing which resulted in 9-10 corporations being formed and has put the patents in extreme jeopardy. Mr. Wheeler suggested changing the corporate structure and advised us that he was protecting the patents and in essence his current lawsuit attempts to sue the Company with the patents although he provides no bills to that Company.



iviewit The w/ Keum Heshy. trademark notices -> in Manit's none copyright = patent → in Eliot's none. Eliot license use of patent to company. Do not sssign, only license → Speak w/ patent cansel license - sufficient + share energy to benefit investors. Speak to patent counsel to make sure 1. reconfirm E.B. should hold pstart in his own none 7. con E.B. License to menit? 3. Proshour - type of heure. will exclusive licus



And further Excerpts from a 5.4.99 Business Plan, Wheeler who says he did not know of video technology existed before 6/99 had authored and reviewed the business plan and as on the distribution list of the following email.



Page 1 of 3

Eliot I. Bernstein

Subject: FW: Importance: High Sensitivity: Confidential

-----Original Message-----From: EIB [mailto:alps1@bellsouth.net]**On Behalf Of** iviewit, inc. (E-mail) **Sent:** Tuesday, May 04, 1999 7:29 AM To: James F. Armstrong (E-mail); Simon L. Bernstein (E-mail); Andrew R. Dietz (E-mail); Donna Dietz (E-mail); Theodore D. Lanzaro (E-mail); Guy Iantoni (E-mail); James A. Osterling (E-mail); Kevin J. Healy (E-mail); <u>Christopher C. Wheeler</u> (E-mail); Jude Rosario (E-mail)

Subject: Business plan revisions

iviewit intends to establish itself as a global leader in virtual multimedia display by licensing its patented virtual imaging and streaming video technologies as well as utilizing these proprietary technologies to build an e-commerce portal with production values exceeding those of any existing portals. **iviewit** will generate revenues from the licensing of proprietary technologies, strategic e-commerce revenue sharing agreements, strategic advertising agreements, and by establishing an image and video production capability. In the **iviewit** web site, products are represented in a high definition virtual reality environment where the end user can control and manipulate the product environment to view multifaceted dimensions with highpowered magnification. **iviewit** video technology enables the user to see TV quality full motion and full screen Internet video without the standard grainy picture and lengthy download times. Simply put, **iviewit** technology redefines the quality of the virtual viewing experience.

The **Company** intends to apply this pioneering process to a multitude of products focusing on the core markets mentioned herein and then expanding to create a virtual reality shopping mall. **iviewit's**

patented speed and imaging technologies will differentiate **iviewit** from portals such as Lycos, Excite, AOL, Yahoo and Ebay, and create a new Internet E-commerce platform.

Virtual Reality Experience - Have you ever wished you could climb inside a picture and see the rest of the surroundings as if you were there? Utilizing

iviewit's revolutionary new technology and processes, you can do just that.

Haneuver within an image using mouse commands

➡ zoom in and zoom out, up to an amazing 1700 times magnification with minimal pixelation and distortion

Rotate the image to obtain a full 360° panoramic view

4/16/2003

The **Company's** imagery enables you to experience a location or object, allowing you to;



Page 2 of 3

iviewit's clarity and speed brings **3-D** images onto the computers full screen for your viewing pleasure

iviewit represents a pivotal enhancement to global E-commerce. Currently, most Ecommerce occurs across a two-dimensional plane; websites are simply brochures posted to the web. Products bought and sold use flat lifeless pictures and text. **iviewit** *technology is remarkably different because the product appears to come alive without distortion, enabling the user to closely inspect all dimensions of the product.* The **iviewit** web site features integrated voice overlays and a live videoconference capability enabling buyer and seller to engage in a real-time discussion. This live interface adds a dynamic new element to E-Commerce; THE LIVE AND PERSONAL **SALESMAN.** All Internet websites currently lack the personal sales approach. This advancement in site design will give the **Company's** vendors & customers a significant advantage over current web sites.

iviewit allows this enhanced digital imaging technology to occur without the need for complicated plug-ins or special software. Companies with existing web sites will have the ability to link their site directly to the virtual pages maintained by **iviewit**, or create new websites based entirely on the **iviewit** process.

The **Company's** offices are located at:

500 SE Mizner Boulevard Suite 102 Boca Raton, FL 33432-6080 (800)519-0234 Eliot I. Bernstein, President

The **Company's** Attorneys for corporate and business matters are: Proskauer Rose LLP One Boca Place Suite 340 West Boca Raton, FL 33431 561.241.7400 Christopher C. Wheeler, Esq.

The **Company's** Patent Attorneys are:

Meltzer, Lippe, Goldstein, Wolf & Schlissel, P.C. The Chancery 190 Willis Avenue Mineola, NY 11501 516.747.0300 Raymond A. Joao, Esq.

Proskauer Rose LLP

4/16/2003

Page 3 of 3

New York, NY Ken Rubenstein, Esq.



And now from his deposition you will note Mr. Wheeler addressing his patent billings in his bill by answering that he cannot recall and has NO notes or backup regarding these most highly critical meetings regarding the iviewit patents:



11	146
1 A. Oh, all right	•
2 Q does that	refresh your recollection?
3 A. Yes.	
4 Q. How about the	e next entry? I mean, we
5 talked about the fact that	t you were doing
6 transactional work and in	wolved with the business
7 side. You indicated in ye	our earlier testimony you had
8 nothing to do with regard	to the intellectual property
9 side or the transactional	side of the whole
10 transaction.	
11 A. That's correct	t.
12 Q. I'm looking a	t an entry dated January
13 14th, 1999, for a half how	ur. I'm assuming .5 is a
14 half hour billing increment	nt time?
15 A. Right.	
16 Q. Follow up on a	status on intellectual
17 property review and iview	it Corporation new
18 incorporation?	
19 A. Right.	
Q. What intellect	tual property review were you
21 involved with?	
	Object to the form.
	review in that billing
	lar entry, sir? What did you
do in that particular entr	ry?
KEN SCHANZER & ASSOC	CIATES, INC. (954) 922-2660



		147
	1	A. Well, I can't tell you exactly what I did
<u>`</u>	2	a couple of years ago, but this would reflect that
	3	this was logistics. I was On the status of the
	4	intellectual property review. In other words, how
	5	were we going to handle the review of the intellectual
	6	property matters. And you can't tell as to what
	7	portion of this component relates to that and what
	8	portion of that relates to new incorporation. I mean,
	9	it was all built into one bundle. But obviously, I
	10	was make an inquiry as to how we were going to handle
	11	that.
	12	Q. And who were you making that inquiry to?
1	13	A. It doesn't say.
	14	Q. The follow up on new corporation, would
	15	that have been internal within the firm?
	16	A. Yes.
	17	Q. Do you have any reason to believe the
	18	follow-up on the intellectual property would have been
	19	made to any other party besides within the firm?
	20	A. Well, it's internal right now because it
	21	hadn't been referred out yet.
	22	Q. How about, who is G. Goldman? Is that a
	23	member of the firm as well?
	24	A. That was an associate. I'm sorry Yes,
<u>`</u>	25	that was an associate.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



1		
		148
	1	Q. Gregg Goldman?
\cup	2	A. Gregg Goldman.
	3	Q. Okay. I'm referring you to the entry of
	4	January 26, 1999.
	5	A. Which one?
	6	Q. January 26, 1999.
	7	A. Right. I don't know Mr. Goldman. I mean,
	8	I did not talk to Mr. Goldman, that I can recall.
	9	MR. TRIGGS: Again, Steve, on this topic,
	10	I'm not going to instruct Mr. Wheeler not to
	11	answer based on relevancy, but you know that
``	12	this June 18 statement is not an invoice that we
\lor	13	contend is unpaid and doesn't form the basis of
	14	our claims. So you're again not covering topics
	15	that are relevant to the case.
	16	MR. SELZ: Well, I think I'm covering a
	17	topic which is relevant. Based on his earlier
	18	testimony, there were no issues concerning
	19	patents and the only scope of Proskauer's work
	20	was simply transactional or with regard to
	21	trademark or copyright, which is what his
	22	earlier testimony was.
	23	MR. TRIGGS: If your bottom line
1 .	24	suggestion is that Proskauer did any improper
\cup	25	patent related work, as you know, that subject
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		149
	1	was dealt with
1	2	MR. SELZ: Well, but
	3	MR. TRIGGS: by means of a motion in
	4	limine.
	5	MR. SELZ: Wait, is this a speaking
	6	objection, then?
	7	MR. TRIGGS: No.
	8	MR. SELZ: Okay.
	9	MR. TRIGGS: I'm pointing out the law on
	10	this piece and the status of this case.
	11	MR. SELZ: I understand that. But I
	12	certainly have a right to inquire as to whether
	13	or not he was mistaken in his earlier testimony
	14	about the scope of Proskauer's representation of
	15	iviewit or not. And I'm not - I can't be
	16	limited because of his earlier testimony.
	17	MR. TRIGGS: Look, and like I said, I'm
	18	not instructing him not to answer. All I'm
	19	telling you is, as I indicated earlier, that I
	20	think a day is fair with Mr. Wheeler, and choose
	21	your time wisely.
	22	A. Goldman is obviously an associate who
	23	worked for us and was, I'm sure, in coordination with
	24	Ms. Robbins working on looking at the business plan to
	25	see how we should approach, whether there was
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		150
	1	something we could get our arms around that could be
C	2	patented. It hadn't been decided how it was going to
	3	be handled yet.
	4	Q. Okay.
	5	A. I mean, identifying whether it was even
	6	worthwhile. And obviously they conducted on line
	7	Internet search, even seeing if there were I'm not
	8	exactly familiar with how they - what they do on line
	9	on their Internet searches, but they look for
	10	conflicts and they look for - look for They look -
	11	they - they research and look for items whether it
	12	seems like it's been handled before. But I can't - I
C	13	can't speak in detail to it because I'm not an expert
	14	in that area. So that's obviously more logistics on
	15	that.
	16	Q. Okay. How about on the next page, page 3
	17	of that statement, January 28th, 1999, A. Gortz?
	18	A. That's my partner.
	19	Q. Okay. That's Al Gortz?
	20	A. Right.
	21	Q75?
	22	A. Right.
	23	Q. Ken Rubenstein call, looks like CF, call
(24	from?
\smile	25	A. Conference
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		151
	1	Q. Conference?
	2	A with Mara Robbins regarding the
	3	confidentiality agreement. So Mr. Gortz had a
	4	conference with Mara Robbins as to the confidentiality
	5	agreement. He also had a conference with Eliot
	6	Bernstein and Ken Rubenstein, perhaps introducing
	7	them.
	8	This again was all at the initial stages,
	9	saying this is a new client, we want you to know him,
	10	we're probably going to - he's probably going to be in
	11	touch with you, and we're going to have some issues to
	12	review here.
Ĵ	13	Q. How about the 02/01/1999, conference as to
	14	status of intellectual property work?
	15	A. Well, yeah, that
	16	MR. TRIGGS: What's the question?
	17	MR. SELZ: I want him to see if he can
	18	explain the entry.
	19	Q. What intellectual property work were you
	20	talking about in that particular entry?
C	21	A. I don't know.
	22	Q. Don't have any recollection of what it was
	23	for?
	24 _	Ā. No.
	25	Q. Is there any place where there would be a
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		152
	1	more complete description of the service provided?
\sim	2	A. No.
	3	Q. How about on 2/16/99, .25, conference with
	4	Mr. Bernstein, call to Mr. Rubenstein. Is that Ken
	5	Rubenstein?
	6	A. Yes.
	7	Q. Can you recall what you spoke to
	8	Mr. Rubenstein about?
	9	A. No.
	10	Q. I didn't think so. How about the next two
	11	entries down, 2/17/99, .25, call to Mr. Rubenstein re:
	12	patent advice?
\sim	13	A. Right.
	14	MR. TRIGGS: What's your question?
	15	Q. Do you recall what that entry involves or
	16	what - what you would explain to Mr. Rubenstein about
	17	with regard to patent advice?
	18	A. It would be logistics, once again.
	19	Q. Now, by logistics you mean
	20	A. How are we going to handle this. Is -
	21	is - are you signing it, are we going to refer it out,
	22	are we going to - did you receive - did you receive
(23	the matter, did you But he - he would be definitely
	24	a patent person. So the IP there would be patent.
\smile	25	Right. But it didn't mean we were dealing with
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



1		
		153
	1	substantive matters.
C	2	Q. Well, to determine logistics, would you
	3	have to look at the substantive matters at all?
	4	MR. TRIGGS: Object to form.
	5	Q. If you know. I mean, I'm
	6	MR. TRIGGS: Are you asking him what he
	7	did?
	8	A. I don't know. I don't do IP work.
	9	Q. Sir, with regard to services provided, we
	10	talked about corporations and formation of
	11	corporations early on, and you testified that
	12	obviously the more complex the corporate setup, the
C	13	more expensive the services would be in establishing a
	14	corporation.
	15	Do you consider preparation of an
	16	application for an employer identification number, an
	17	SS-4, to be a complicated matter?
	18	A. No.
	19	Q. How about preparation of a fictitious name
	20	application?
	21	A. No.
	22	Q. How long do you think those should take,
	23	respectively?
(24	A. I don't know, but that's a paralegal
C	25	putting in that time. I don't consider those
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

And later from Wheeler deposition



	154
. 1	unreasonable periods of time.
C 2	Q. How about the entry 2/23/99, .25, review
3	of correspondence re: patent matters, do you have any
4	recollection of who that correspondence was from?
5	A. No. I'd have to see what the
6	correspondence was. But
7	Q. How about with regard to the entries on
8	the next page, 2/26/99? L. Gardner, 2.0, prepare
9	proof of publication, file fictitious name
10	application, obtain FEIN number, letter to E.
11	Bernstein regarding FEI number. I understand it's a
12	paralegal, but weren't those some of the same services
L 13	billed earlier on this billing statement?
14	A. Right. But she could have been One's
15	preparing I mean, she could continue with the
16	preparation of it. And we don't know it's the same
17	one.
18	Q. Now, this
19	A. Two hours at \$75 or, let's say it was \$65.
20	I don't know what it was at that time. It was \$60.
21	It would be \$120.
22	MR. TRIGGS: Steve, we'll write that one
23	off. You guys cut the check for the balance.
24	How about that?
25	Q. How about 3/24/99? .50. Call to
	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		155
	1	Mr. Lewin; conference with Mr. Healy regarding
C	2	copyright; conference with patent counsel.
	3	A. I see it.
	4	Q. Okay?
	5	MR. TRIGGS: What's your question?
	6	Q. Do you have any specific recollection of
	7	who that patent counsel was?
_	8	A. No.
	9	Q. How about
	10	A. But I believe it's Ray Joao and myself. I
	11	have no recollection, but I believe that's who it is.
	12	Q. How about the entry, 3/31/99?
\mathcal{C}	13	A. Of?
	14	Q. K. Healy.
	15	A. Uh-huh.
	16	Q25, TC with K. Rubenstein re: patent
	17	advice.
	18	A. With Eliot Bernstein.
	19	MR. TRIGGS: What's your question?
	20	A. Oh, K. Rubenstein.
	21	Q. Re: patent advice?
	22	MR. TRIGGS: What's your question?
	23	Q. Do you have any knowledge as to what that
,	24	entry involves?
C	25	A. No. It's not my entry.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



	156
1	Q. Does it change your earlier testimony that
2	Proskauer Rose was providing any patent advice or any
3	intellectual properties advice to iviewit?
4	A. No, because if you go up to 3/29/99, the
5	same Guy, Kevin Healy, it shows he had a telephone
6	conference with Raymond Joao regarding patent pending.
7	So chances are he was responding to Ken Rubenstein
8	tell Ken Rubenstein that he got Ray Joao involved.
9	Q. Well, that's speculation, because you
10	don't know for sure.
11	A. You're right.
12	MR. TRIGGS: Steve, you are the one who
13	asked him a question
14	MR. SELZ: No, I didn't.
15	MR. TRIGGS: about a billing entry.
16	That's not his name.
17	A. You asked me if it changed my mind, and I
18	said no. And I'm telling you the reason why it
19	wouldn't change my mind.
20	Q. That's fine. How about Real 3D, there is
21	an entry here on 4/30/99, confirm appointment with
22	Real 3D?
23	A. Right.
24	MR. TRIGGS: What's the date again?
25	MR. SELZ: It's 4/30/99.
	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



And later from Wheeler deposition



		166
	1	Q. Correct.
	2	
		A. I - I may not - I may or I may have not
	3	looked at the agreements, depending upon who had
	4	reviewed them and the level of comfort that we had
	5	with the person handling it.
	6	MR. TRIGGS: Steve, when you get to a
	7	breaking point, take like a five-minute break.
	8	MR. SELZ: You want to take a five-minute
	9	break?
	10	MR. TRIGGS: That's fine with me. Two to
	11	five minutes. Whatever you guys want. I want
, °	12	to be quick. I want to get the maximum
\smile	13	deposition coverage.
	14	MR. BERNSTEIN: I need about fifteen.
	15	MR. SELZ: How about compromise, say, at
	16	ten?
	17	MR. BERNSTEIN: Okay.
	18	(Brief recess.)
	19	Q. (By Mr. Selz) Okay. Who is Hassan Mia?
	20	A. He was Hassan Mia?
	21	Q. Yeah. Hassan Mia.
	22	A. He was a friend of Eliot Is it Eliot
	22	Cohen?
,	24	Q. Yeah.
C	25	A. He was a friend of someone's. Eliot or
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



	1 2 3 4 5 6 7 8	one of Eliot's contacts who flew in from the West Coast, and he had been purported to be associated with - had sold one of his first high tech companies out and - and then was involved in some way with Real Player or Real Audio or whatever, but my sole contact was when he flew in for the weekend and we met him. Or I believe that's my sole contact.
J	2 3 4 5 6 7	Coast, and he had been purported to be associated with - had sold one of his first high tech companies out and - and then was involved in some way with Real Player or Real Audio or whatever, but my sole contact was when he flew in for the weekend and we met him. Or I believe that's my sole contact.
_	3 4 5 6 7	with - had sold one of his first high tech companies out and - and then was involved in some way with Real Player or Real Audio or whatever, but my sole contact was when he flew in for the weekend and we met him. Or I believe that's my sole contact.
	4 5 6 7	out and - and then was involved in some way with Real Player or Real Audio or whatever, but my sole contact was when he flew in for the weekend and we met him. Or I believe that's my sole contact.
	5 6 7	Player or Real Audio or whatever, but my sole contact was when he flew in for the weekend and we met him. Or I believe that's my sole contact.
	6 7	was when he flew in for the weekend and we met him. Or I believe that's my sole contact.
	7	Or I believe that's my sole contact.
	8	
		What date is that?
	9	Q. 5/24/99. I suspect that's a weekday.
	10	A. No, I think it was a weekend. They flew
	11	in on a weekend. Wait a minute. 4/24. Let me see.
	12	Q. 5/24.
	13	A. 5/24.
	14	Q. Because you've also got a conference that
	15	day with - or, rather, D. Thompson had a conference
	16	with you regarding confidentiality issues.
	17	A. Okay. Well, maybe Hassan Mia was here
	18	twice for longer periods of time. Or I could have
	19	talked to Thompson separately.
	20	Q. How about this one for 5/26/99, the
	21	1.0-hour entry?
	22	MR. TRIGGS: What's your question?
	23	Q. It says, review of patent; set up patent
	24	conference; arrange follow-up on shares. You reviewed
\bigcirc	25	the patent?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



	168
1	A. Well, I reviewed what I had. We came
2	back If you noticed, we went on the trip on 5/25.
3	At that meeting, for the first time, Eliot displayed
4	to all of us a new product. A video product. And I
5	was driving with his - with his father and with Jerry
6	Lewin in one car and Eliot was in another car, and as
7	we were driving back I said - I asked the question, I
8	said, this new product, is this - what have you done
9	on the patent on this? And Eliot told us all - he was
10	on the phone, he was in another car - he told us all
11	that they hadn't done any work on that yet.
12	So what I did was, I - Eliot had - as he
13	had the patents, he wanted us to lock them up, so I
14	had them locked up. So I pulled - when we returned, I
15	pulled up the locked up patents out to make sure I had
16	them. So I was reviewing them, and we determined we
17	were going to have to set up a conference to make sure
18	he was covered with Joao and everybody to see what to
19	do in view of this new development.
20	So reviewing the patent There's
21	reviewing the patent and reviewing the patent. If
22	you're saying reviewing it substantively, no.
23	Reviewing it to see that I have what was supposedly
24	the patent in the right thing and what everyone was
25	going to talk about in the conferences, yes.
	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		169
ſ	1	Q. Okay. Well, maybe I misunderstood part of
\sim	2	your earlier testimony. You said you looked at the
	3	patents to figure out whether or not - maybe I'm
	4	mistaken - they covered the issue and whether or not
	5	to bring it to Joao's attention?
	6	A. No, I wasn't looking to see if it covered
	7	the issue. I was looking to see if I was looking
	8	to see what I had in my filing cabinet Eliot had been
	9	giving to me and to store away for him. And since we
??	10	were going to be talking in anticipation of the
	11	conference saying I better pull this out, it was a
	12	logistical thing, because I had no idea when we
\mathcal{C}	13	started talking to Joao or whatever what he was - what
	14	they were going to be referring to, because there was
	15	not - whether it was going to be one patent, two
	16	patents, three, if some were modifications or
	17	whatever. So I was reviewing to see what I had.
	18	Q. Okay. Well, let's go on to the last page,
	19	the next page of the bill, I should say.
	20	A. Right.
	21	Q. Which is page 18.
	22	A. Right.
	23	Q. And I'm going to direct you to - actually,
,	24	let's see, there is 5/27/99.
\bigcirc	25	A. Right.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		170
	1	Q. It says 1.5, entry for you: Overview of
	2	iviewit patent matters and corporate matters?
	3	A. Right.
	4	Q. What did that entail?
	5	A. It would entail sitting down, taking a
	6	piece of paper and seeing where we are on each thing;
	7	who is doing what on corporate; who is doing Now
	8	that we've gone to this weekend, now that we've gone
	9	to these conferences, now that we see and really
	10	giving myself an overview of who is doing what and who
	11	is following through and on what patent matters and on
	12	what corporate matters. Again, more logistical.
\mathcal{L}	13	Q. I'm sorry, that's The only distinction
	14	between that and the entry on 5/26 is what?
	15	MR. TRIGGS: Object to the form. I think
	16	he's testified as to what the entries were. You
	17	want him to tell you again?
	18	Q. What's the difference in the entry on 5/26
	19	which says, review of patents and set up patent
	20	conference, and 5/27, overview of patent matters?
	21	A. Well, first of all, overview, it's
??	22	overview of patent matters and corporate matters. So
	23	I was looking at I mean, a portion of it was the
	24	patent matters, but a portion of it was the corporate
- ()	25	matters. So it's quite distinguishable on that. And



	171
1	as far as review of the patent, it was actually
2	looking at the real patent documents for the first
3	time to sort them out in anticipation of a conference
4	call we were going to have which resulted from Eliot
5	telling us he had not followed up with Joao in doing
6	the video.
7	And so, I mean, there were a bunch of
8	documents. So it was organizing, putting them
9	together in anticipation of the whole conference.
10	Q. Okay. And 5/28/99, D. Thompson II,
11	conference with D. Thompson it appears, according to
12	that?
13	A. Right. Re: patents and confidentiality
14	agreements?
15	Q. Correct.
16	MR. TRIGGS: What's your question?
17	Q. I don't see an entry for a meeting you had
18	with D. Thompson on that date.
19	A. I probably missed it. We don't always put
20	down our time.
21	Q. So it's a freebee. Is that how that one
22	works?
23	A. I would say that mine is probably subsumed
24	by 5/28, a meeting as to patent issues and management
25	matter.
	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



	-	
C	1	Q. And how about 5/31, review of patent and
-	2	other materials?
	3	MR. TRIGGS: Again, what's your question?
	4	Q. What did that entry entail, if you can
	5	recall?
	6	A. <u>I don't recall</u> .
	7	MR. SELZ: Number six?
	8	(Thereupon, said document was marked as
	9	Defendant's Exhibit Number 6 for identification
	10	by the reporter.)
	11	Q. (By Mr. Selz) During the summer, were
<i>.</i>	12	there any other discussions that you could recall with
	13	Ken Rubenstein regarding the patents or the
	14	intellectual properties of iviewit?
	15	MR. TRIGGS: Object to form. During what
	16	period of time?
	17	Q. During the period of time that we've
	18	discussed for the first bill, which was January 1999
	19	through May '99.
	20	A. What was the question?
	21	Q. Can you recall any other conversations or
	22	discussions you had with Ken Rubenstein?
	23	A. Other than as reflected in there?
	24	Q. Other than as are reflected in these
1		

And later from Wheeler deposition



		176
	1	things we had going. It could have been At one
	2	time, I don't know if - I can't say whether this is
	3	the time or not, but there were occasional matters
	4	that - that came in that were threatened or whatever.
	5	For instance, Jim For instance, the
	б	person from New Jersey, Armstrong wanted to get his
	7	money back or - and so he threatened a lawsuit, and
	8	this could have been a response letter or something
	9	else like that.
	10	From time to time there were peripheral
	11	litigation matters. I don't know if any of them
	12	blasted into full-fledged lawsuits. I don't recall.
C	13	Q. Okay. How about on Let's see, we've
	14	got the ninth page of that billing statement.
	15	A. All right.
	16	Q. 1/11/2000, 1.0, conference with
	17	Mr. Bernstein regarding patents and infringement.
	18	That doesn't sound administrative to me. Could you
	19	describe what that activity was?
	20	MR. TRIGGS: Object to the preface as
	21	argumentative.
	22	MR. SELZ: I'll retract that.
	23	Q. Could you describe for me what that was
(24	dealing with, sir?
C	25	A. I can't remember. But Eliot was disturbed
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		11	177
hat di	d he 1	that - at ti	mes that people may have been trying to
	t it? up?	steal his pa	tents. So I believe he came in and talked
overn	3	to me about	it.
	4	Q.	And the same day there is another
	5	conference w	ith Eliot Bernstein for an hour.
	6	А.	Right.
	7	Q.	And a one-hour conference with Mr. Utley.
	8	А.	Right.
	9	Q.	And a one-hour conference with Mr. Joao.
	10	А.	Right.
	11	Q.	And another one-hour conference with
	12	Mr. Thompson	and Mrs. Robbins regarding work.
	13	А.	Right.
	14	Q.	Whatever that was.
	15	А.	Right.
	16	Q.	And another half hour conference with
	17	Mr. Lewin re	garding patents.
	18	А.	Right.
	19	Q	And then another half hour conference with
	20	Mr. Bernstei	n, Mr. Utley, regarding status of patents
	21	and corporat	e setup.
	22	A	Right.
	23	Q	And then you've got another entry for 8.75
	24	hours I'm	sorry. That's Robbins. I'm sorry.
/	25	A	Robbins.
		KEN SC	HANZER & ASSOCIATES, INC. (954) 922-2660



	178
1	Q. I'm sorry.
2	A. You are going to commend me on working so
3	hard.
4	Q. I was going to say, you got to cut back.
5	So you have - but again, it references
6	Do you have anything with regard to that - those ones
7	referencing patents, the 1/11/2000 to
8	A. I don't recall exactly. So - I mean, it
9	would be speculation. I would believe they're all
10	related, to be honest with you.
11	Q. Again, I know you have answered this, but
12	I just want to make sure, you don't have any more
13	comprehensive notes as to the services provided, other
14	than what's contained in these billing statements, is
15	that correct? You don't have a handwritten billing
16	statement that has a more complete description of the
17	services?
18	A. No, no, no.
19	Q. Or you don't have some interim billing
20	statement and then it's produced or redacted or
21	whatever?
22	A. No. Here's the name of the person, Cris
23	Branden was his last name, at Huizenga Holdings
24	Q. Okay. Thank you.
25	A that we were concerned about.
	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

And further in his deposition



		181				
	1	a conference with the two of us or two separate				
1	2	conferences. So, no, I don't recall what it is.				
	3	Q. How about on January 14th, 2000, it says				
	4	conference with Mr. Utley and Mr. Rubenstein?				
	5	A. Uh-huh.				
	6	Q. Is that Ken Rubenstein?				
	7	A. Uh-huh.				
	8	Q. You have to say yes or no for the court				
	9	reporter.				
	10	A. Yes. I'm sorry.				
	11	Q. Do you have any recollection as to what				
	12	that conference was about?				
2	13	A. No.				
	14	Q. Was that in person or was that telephonic?				
	15	A. Telephonic. I mean, Utley was probably				
	16	with me in person, and Rubenstein was probably on the				
	17	line.				
	18	Q. Do you have any recollection at all what				
	19	you discussed?				
	20	A. No.				
	21	Q. And this was past the initial formation				
	22	phase of the corporation? This was in January of 2000				
	23	already, is that correct?				
	24	A. Correct.				
-	25	Q. What was Investech, if you know?				
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660				



		182
	1	MR. TRIGGS: Point him to a place in the
\cup	2	bill.
	3	A. That was Huizenga's subsidiary. That was
	4	the affiliated company. That was his - that's his
	5	high tech affiliate. I believe that's correct.
	6	Q. How about - I don't know if you have any
	7	information on this, but let me ask it to you. It's
	8	on January 14th, 2000, G. Coleman.
	9	A. Uh-huh.
	10	Q. 3.25 entry. It's a telephone conference
	11	with Martha re: private offering memorandum; telephone
	12	conference with E. Lewin re: audited financial
	13	statements; interoffice conference with R. Thompson.
	14	Then it goes, preparation of revisions to intellectual
	15	property risk factors.
	16	A. Uh-huh.
	17	Q. Interoffice conference with C. Wheeler
	18	regarding potential intellectual property
	19	infringement.
	20	A. Uh-huh. She was doing a Private Placement
	21	Memorandum, so she was explaining how she was
	22	approaching it.
	23	Q. Would she prepare some kind of
,	24	A. Well, I mean, it says the disclosure.
	25	There was a private placement they were putting



 came to fruition. I think it was called off. I could be wrong. Maybe the document was used. I'd have to go back and check. Q. When iviewit LLC was dissolved, did you ever make an attempt to get any other signed retainer agreement? A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Un-huh. Q. Do you have any information about that at all? 		
 came to fruition. I think it was called off. I could be wrong. Maybe the document was used. I'd have to go back and check. Q. When iviewit LLC was dissolved, did you ever make an attempt to get any other signed retainer agreement? A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you 	11	183
 be wrong. Maybe the document was used. I'd have to go back and check. Q. When iviewit LLC was dissolved, did you ever make an attempt to get any other signed retainer agreement? A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you 	1 to	gether. I don't think the private placement ever
 go back and check. Q. When iviewit LLC was dissolved, did you ever make an attempt to get any other signed retainer agreement? A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. No. Q. Do you have any information about that at all? A. No. Q. Did you 	2 car	me to fruition. I think it was called off. I could
 Q. When iviewit LLC was dissolved, did you ever make an attempt to get any other signed retainer agreement? A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Un-huh. Q. Do you have any information about that at all? A. No. Q. Did you 	3 be	wrong. Maybe the document was used. I'd have to
ever make an attempt to get any other signed retainer agreement? A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	4 go	back and check.
A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	5	Q. When iviewit LLC was dissolved, did you
 A. No. Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you 	6 eve	er make an attempt to get any other signed retainer
Q. Or signed engagement agreement from any of the other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	7 ag	reement?
he other entities? A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. A. Uh-huh. Q. Do you have any information about that at all? A. A. No. Q. Did you	8	A. No.
A. No. Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	9	Q. Or signed engagement agreement from any of
Q. Was there any particular reason why you didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	10 the	e other entities?
didn't? A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	11	A. No.
A. No. Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	12	Q. Was there any particular reason why you
Q. There's an entry on the next page, page 14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	13 dia	h't?
14, 1/17/2000, G. Coleman. I don't know if you've got any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you 	14	A. No.
any information about this. But it says, conference with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	15	Q. There's an entry on the next page, page
<pre>with E. Lewin regarding financial information; telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you</pre>	16 14,	1/17/2000, G. Coleman. I don't know if you've got
telephone conference with K. Rubenstein regarding potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	17 any	information about this. But it says, conference
potential or possible infringement it says. A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	18 wit	h E. Lewin regarding financial information;
A. Uh-huh. Q. Do you have any information about that at all? A. No. Q. Did you	19 tel	ephone conference with K. Rubenstein regarding
Q. Do you have any information about that at all? A. No. Q. Did you	20 pot	ential or possible infringement it says.
all? A. No. Q. Did you	21	A. Uh-huh.
A. No. Q. Did you	22	Q. Do you have any information about that at
Q. Did you	23 all	?
	24	A. No.
KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660	25	Q. Did you
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

And later in Wheeler deposition



		201
	1	of thing.
\cup	2	Q. So representation with regard to
	3	A. I'd have to see them exactly to tell you.
	4	Q. Now, we talked earlier that there were -
	5	there were intellectual properties that were involved,
	6	and let's see if I have a billing entry.
	7	A. Are we done with this exhibit?
	8	Q. Yeah. We are.
	9	MR. BERNSTEIN: Steve?
	10	MR. SELZ: Yeah.
	11	MR. BERNSTEIN: What was that? I missed
	12	the last part.
\mathcal{L}	13	MR. SELZ: No, I didn't finish it.
	14	MR. BERNSTEIN: Okay.
	15	Q. Okay. We started talking about some of
	16	these entries. We've got
	17	Okay. I think we already talked about
	18	there were some entries here dealing with intellectual
	19	property review and incorporation. We went over that.
	20	Let's see.
	21	Do you know if Ken Rubenstein ever billed
	22	on any of the matters or any references that he had
	23	for any of the work for iviewit?
	24	A. I don't believe he did.
	25	Q. Do you know why that would be the case?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



A. I think his time w	vas minimal on it, and it		
was			
Q. Back in, let's see	, what was this? June		
of 1999, was - let's see, I'm			
	Mr. Rubenstein		
affiliated or associated with	Proskauer Rose? Let's		
see, which exhibit is that?			
A. February of 1999?			
Q. Yes.			
A. So we started work	in January of 1999.		
Q. Correct.			
A. I believe so.			
Q. Let me just double	-check my notes. 2/17.		
There is an entry here, 2/17/99	9, dealing with		
telephone call to Mr. Rubenste:	in regarding patent		
advice. I think you already sa	aid you don't have any		
specific recollection what was	said at that		
conference, is that correct?			
A. Right. But Righ	nt.		
Q. Does Proskauer Rose	e maintain any kind of		
records regarding Internet web	site visits in		
correlation to the billing prov	vided to iviewit? In		
other words, did you keep any kind of log as to time			
spent doing - other than the bi	lling statements		
themselves - any kind of log ke	eping track of how much		

.



		203				
ι.	l	time was spent Internet searching for different				
\cup	2	aspects of the corporate work?				
	3	MR. TRIGGS: Object to the form.				
	4	MR. SELZ: Okay.				
	5	MR. TRIGGS: I have no idea where you're				
	6	going with that.				
	7	MR. SELZ: It's going to the billing.				
	8	Q. When you were - the billing statements				
	9	themselves were prepared, was there any kind of				
	10	separate log kept for Internet time spent or anything				
	11	dealing with the Internet research that I think is				
,	12	referenced in here as well?				
\mathbb{C}	13	MR. TRIGGS: Same objection.				
	14	A. I don't know of any separate logs. I				
	15	don't know how they keep the The only Internet logs				
	16	that I know of are The only services that we have				
	17	are Lexis/Nexis, which is a research.				
	18	Q. Right.				
	19	A. You're as familiar with how that is kept				
	20	as I am.				
	21	Q. Right.				
	22	A. I honestly don't know the mechanism by				
	23	which they tie in for their searches on copyright and				
(24	trademark.				
\cup	25	Q. Now, with regard to Jay Joao, Ray Joao,				
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660				



		204
	1	was there ever a time when it was represented that Ray
U	2	Joao was involved with Proskauer, was involved with
	3	Proskauer directly, either as a partner or associate
	4	or anything of that nature?
	5	A. Not to my knowledge.
	6	MR. TRIGGS: Object to form.
	7	A. To who?
	8	Q. To anyone who attended a board meeting or
	9	anything of that nature.
	10	A. Not to my knowledge.
	11	Q. Do you recall any meetings with
	12	Mr. Stanley?
\sim	13	A. Jerry Stanley.
	14	Q. Yes.
	15	A. Yes.
	16	Q. And what were those meetings dealing with,
	17	if you can recall?
	18	A. He was Real 3D. He was the expert from
	19	Real 3D.
	20	Q. Right. Who came down from Orlando I think
	21	you said?
	22	A. Right. He had been out - I contacted him
	23	when he was out visiting Intel. Real 3D had been part
	24	of General Electric. Had been sold to I believe it
~	25	was part of General Dynamics at that time, and so I
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		205
	1	contacted him, and he was kind enough on one of his
C	2	journeys in South Florida to stop and see the product.
	3	Q. Okay.
	4	A. I explained that.
	5	Q. Right. At that point in time, can you
	6	recall if all the copyright and trademark protections
	7	for Iviewit's products were in place?
	8	MR. TRIGGS: Object to form.
	9	A. Well, no. Okay. The I'm not the right
	10	person to ask that question because I wasn't doing the
	11	trademark and copyright. But if - but I - I can tell
	12	you that I've already said on the record that when we
C	13	were driving back from the meeting in Orlando
	14	Q. Right. The video product.
	15	A. That we discovered that Eliot advised his
	16	dad and Jerry Lewin and myself that he had not done
	17	anything with Ray Joao on the video.
	18	Q. Okay.
	19	A. So the answer to your question is, from
	20	that standpoint, after that meeting I knew that he had
	21	not put anything in place.
	22	Q. Okay. How about with regard to any of the
	23	other aspects of U.S. products?
(24	A. I was not aware.
\bigcirc	25	Q. You were checking on the status of the
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



1		
		206
	1	copyrights and the trademark?
	2	MR. TRIGGS: Object to form. As to when?
	3	Q. As to when this occurred, back in When
	4	was it?
	5	MR. TRIGGS: What occurred?
	6	Q. $4/21/99$ or thereabouts. The meeting with
	7	Mr. Stanley.
	8	A. There were certain times when it's
	9	reflected I was checking on the status of copyrights
	10	and trademarks.
	11	Q. All right. Was there ever a nondisclosure
	12	agreement that you're aware of that Mr. Stanley
C	13	signed?
	14	A. Yes. I believe they signed My
	15	recollection is they signed nondisclosure agreements.
	- 16	They signed confidentiality agreements.
	17	Q. Okay. Which is basically, obviously, the
	18	same thing, nondisclosure.
	19	A. Correct.
	20	Q. The business plan itself for iviewit, did
	21	that include references to the intellectual properties
	22	that iviewit held?
	23	A. It depends on what stage you meant the
(24	business plan.
	25	Q. Okay. The latest iteration of the
	-	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		207
(1	business plan that was produced or that you were
\cup	2	involved with, did it contain representations
	3	concerning intellectual properties?
	4	A. We weren't intimately involved in the
	5	business plan, so I really don't recall the latest
	6	reiteration. No.
	7	Q. Do you know if Ken Rubenstein was ever
	8	listed as an advisor to the board of directors or an
	9	advisor to iviewit in any documents?
	10	MR. TRIGGS: Object to the form. By whom?
	11	Q. (By Mr. Selz) Do you know if Ken
	12	Rubenstein was listed
C	13	A. In any documents?
	14	Q by iviewit or - in any documents that
	15	were submitted to any third parties as an advisor or
	16	was represented as an advisor to the board?
	17	A. Not - not that I'm aware of.
	18	Q. What was the last business plan for
	19	iviewit that you can recall seeing?
	20	A. Well, I don't recall. I don't I
	21	actually don't recall the last business plan. I mean,
	22	the reason is, everything kept on changing so much.
	23	Q. Was there ever any problem with
	24	erroneously issued stock or anything of that nature
\cup	25	that you're familiar with?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



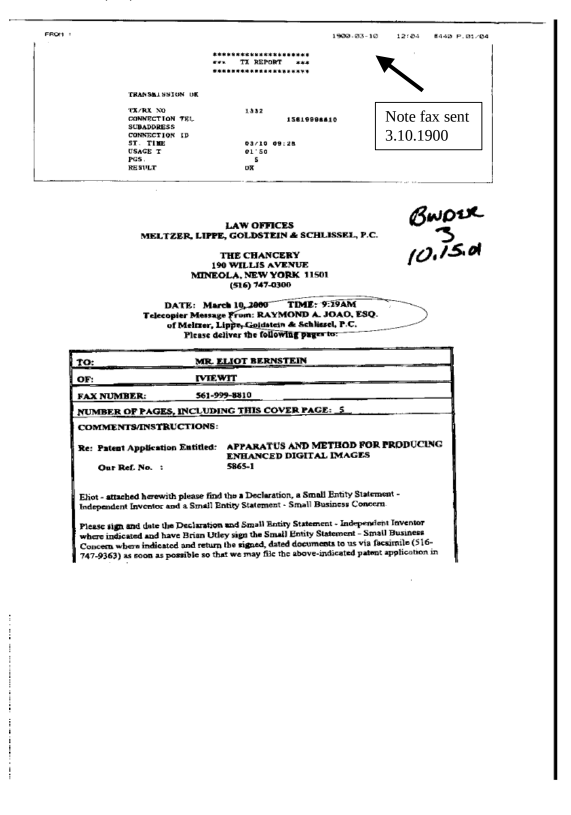
1		
		208
	1	A. I don't - I have no recollection of it.
\sim	2	Q. Okay. There's an entry here of 5/12/99
	3	just want to reference you to. Conference with Joao;
	4	meeting with Thompson to arrange for confidentiality
	5	agreements and generic agreements?
	6	A. Uh-huh.
	7	Q. Do you remember what those generic
	8	agreements were?
	9	A. Yeah, they were a generic form of a
	10	confidentiality agreement so the company could use it
	11	without coming back to us each time.
	12	Q. So it was basically like a
C	13	fill-in-the-blank form?
	14	A. As much as we could do it. Perhaps.
	15	There might have been more than one. There might have
	16	been the one that you use in this instance, the one
	17	that you use in that.
	18	Q. One for a potential investor, one for an
	19	employee, one for a different situation than that? Is
	20	that what you're referring to?
	21	A. Right. Right.
	22	Q. Do you recall
	23	A. Well, not exactly an employee. I don't
(24	know. There would have been My recollection is we
	25	were looking at a couple of variations of it for
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



XII. On the errors discovered with the work of Mr. Raymond Joao, the knowledge of Mr. Wheeler as to these errors of his referral and the conflicts associated with your patent attorney having his own patents in your space. When I View It finally received Mr. Joao's patents we found multiple instances of documents that appear as frauds submitted to; Mr. Wheeler, the US Patent office and Iviewit. You will find missing inventors, switched content in the filed patents vs. what iviewit thought was being filed, and in some instances faxes that are written in January 1999 by Joao and transmitted in January 2000 and even faxes transmitted in March of **1900**.

We submit as evidence Mr. Joao's fax on a very important document submitted to the patent office, under further investigation of the faxes of Mr. Joao including faxes submitted to Mr. Wheeler what one will find is that Mr. Joao's faxes appear to all be unbilled for and fraudulent documents. The reason this fax is important is because it is the Company's contention that this was supposed to be for a second video patent with file number 5865-2 that later becomes lost after review by Proskauer Rose attorney Jill Zamas who also wonders where 5865-2 went. The image patent shown here should have been filed in January 1999 and the video in March of 1999. This has led to the Company being exposed to the New York State Bar against Raymond Joao as further evidence that Joao worked in collusion with Mr. Wheeler in damaging the Iviewit patents and has since lost or destroyed his records. In the 7/31/00 transcripts Exhibit E Mr. Wheeler is fully aware that Joao has destroyed records and as counsel does not do a single thing to try and rectify or obtain his documents at that point.







	LAW OFF MELTZER, LIPPE, GOLDST		Note fax sent
	THE CHAN 190 WILLIS		3.10.1900
	MINEOLA, NEW (516) 747-		
	DATE: March 10, 2000 Telecopier Message From: RA of Meltzer, Lippe, Colds Please deliver the fol	YMOND A. JOAO, ESQ. tein & Schlissel, P.C.	
TO:	MR. ELIOT BER	NSTEIN	
OF:	IVIEWIT		
FAX NUMBED	R: 561-999-8810		
NUMBER OF	PAGES, INCLUDING THIS CO	OVER PAGE: 5	
COMMENTS/	INSTRUCTIONS:		1
Re: Patent Ap Our Ref. I		US AND METHOD FOR F ED DIGITAL IMAGES	RODUCING
	herewith please find the a Declara entor and a Small Entity Statement		
where indicated Concern where	date the Declaration and Small Ex and have Brian Utley sign the Sm indicated and return the signed, di on as possible so that we may file	nall Entity Statement - Small ated documents to us via face	Busincas imile (516-
If you have any	questions, please do not hesitate t	o contact me.	
THIS MESSAGE IS DEFORMATION THAT IS J MESSAGE IS NOT THE DITENDED RECIPIENT, PROMUNITED, MEYOU	Treasmin Paciality Transcover. The JAX member (s (16) 747- pacial (16) 747	9383. If you do not serve all of the page, pro (i) calculus 247. R ENTITY TO WEDCH IT IS ADDRESSED AN A DISCLOSUBE UNDER APPRICABELIA ACTIVIT RESTONSIBLE POR DELLIVERING I ARNATION OR COPYING OF THIS COMMUN- ROA, PILEASE NOTIFY US ROMEDATELY.	ND MAY CONTAIN STITME RUADER OF THIS HE MESSAGE TO THE BCATION IS STRUCTLY BY TELEPHONE AND
205406.1		B 3	
		B3 10,15,02	



			1920.	03-10	12:05 #44	0 P.03/04
					•	
haans type a pius sign (+) ire	ide div£tex → 🕂	Appr Patent and Trademar	oved for use the	PT bugh 9/30/00, Coa MTUCAT	0/56/01 (12-07) 0MB 0051-0032	
Under the Paperwork F a valid OMB control nu	Reduction Act of 1985, no person mbee.	ns are required to respond	to a collection o	a information u	niess it contains	Note fax sent 3.10.1900
	FOR UTILITY OF	Attorney Docks		<u>5865-)</u> Eliot I.	Bernstein	5.10.1700
PATENT A	PPLICATION		MPLETE IF	KNOWN		1
(37 Č	FR 1.63)	Application Num	iber -			-
Declaration Submitted OR	Declaration Submitted after initia	Filing Date Group Art Unit	-			1
Filing	Filing (surcharge (37 CFR 1.16 (e)) required)	Examiner Name)
At a being samed in	nnior, I heraby declare that:					1
	e address, and chosruhp are a	s sizied below new to my	name.			
I balave i an the origin paties are listed borry)	il, first and sole inventor (if only of the pubject meter which is of	one name is fated balaw) leimed and for which a per	or an original, fo lont is polyger on	nt whippint in The invention	entos () ¹ pilural pratied	
	D METHOD FOR PROD					
the specification of whi		of the invention)				
OR Was tied on JMM	io					
Application Number		as United a Amended on (MWDDY)		ilon Number o	PCT International Of applicable).	
	reviewed and undestand the o nem specifically referred to abor			n. including the		
1	e disclose information which is m					
1 hereby claim forwar-pri- certificate, or 365(a) of an America, Bated below and or of any PCT international	only benefits under 85 U.S.C. ny PCT international application have also identified below, by d I application naving a tiling date	110(s)-(d) or D65(s) of an which designated at lies hecking the box, any fore- before that of the applicat	y foreign applic st one country o phappiloation to on on which priv	abon(a) for pa other than the ir patent or invi only is clasmed	ant or inventor's Unded States of entities contificate,	
Prior Poreign Applicatio Number(s)		Foreign Filing Date (NM/DD/Y11Y)	Priority Not Claimed		Copy Attached? ND	
			5			
Addressed foreign appl	ication numbers are fished on a :	supplemental priority data	alver PTO/SB/	128 adjacthed h		
Application Numb	t under 35 U.S.C. 179(e) of any	(MM/DD/YYY)	application(s) is	ned teager.		
60/125,824	03/24/99		numbe supple	ers are listed	fy data sheet	
Burden Hour Statement Individual case. Any con Officer, Poters and Tre	t This form is estimated to tai meets on the amount of time ; idemark Office, Washington, 5 lasetant Commissioner for Pate	(Page 1 of 2) to 0.4 hours to complete you are required to complete 0C 20231. DO NOT Si nis, Washinoton DC 2021	Time will very ele this torm sho END FEES ORI SI	dopending w ould be soft to COMPLETED	ton the needs of the the Chief Information FORMS TO YHY	



ROM :	1920-03-10 12:05 #440 P.04/04
	mosse type a plus leg (+) inside the box -*
	Moses type a plus sign (-) invide the box
	DECLARATION — Utility or Design Patent Approxim
	I hereby claim the benefit worke 35 U.S.C. 120 of any United Steres application(s), or 365(c) of any PCT Internetional approximative (designative) the United States of America, label before not, moder as the adjust maker of each of the owners of the application (the database) in the (phor United States of C) Interactions application in the manner provided by the first paragraphical to 12 U.S.C. 12 (approximation application) and phore application and the application in the application in the application (the transmission) and the application in the paragraphic to the phore application of CI interactions if the data of the application is the application in the paragraphic to the and the nections of CI interactions if the data of the application.
	U.S. Parent Application or PCT Parent Parent Filing Date Parent Patent Number
	Number (WW/DDrYYYY) (il applicable)
	Additional U.S. or PCT resultational approximation numbers are lated on a pupplemental phoning data shear PTCXSRRDA Affact-ad Versio. As a named involve, it have a pupple the following registered premision (b) or projection into application and to movies! all business in the Patient
	As a manual importor, i heady appoint the following registered practicipantic) to project the table and to manual all business in the Patent and Vindemark Office connected thereast. Customer Number Due to the customer Aurobe Care Anote Care A
	Name Registration Name Registration
	Raymond A. Joso, Exq. 35,907
	Assigned registered practitione(it) numed on suppremental Registered Practicerer Internation sheet PTOSB02C articles herefo
	Direct ell correspondence lin: Customer Number OR III Correspondence address below or Bar Code Laber
	Name Raymond A. Joao, £5q.,
	Address Meitzer, Lippe, Goldstein & Schlissel, P.C.
	Address The Chancery, 190 Willis Avenue City Mineola Siste NY ZiP 11501
	City Millegia State Mill Zip Millegia Country USA Talephone \$16-747-0300 Fax \$16-747-9363
	Determine that all statements mode netron of my core howings are true and that all internance made on information and based are believed in the low; and further that these statements were made with the incouncing that wills have streaments and the low so made are parallable by the or improvement, or both, under 16 U.S.C. 1001 and that such wills false statements may jeopardize the validity of the application of any planet doubt inferior.
	C 4 and the base have been build be this unstand built the
	Name of Sole or First Inventor: A policion has been lied for this unsigned inventor Given Name (ing and middle pit and) Early Name or Surgame
	Eliot I. BIENSTEIN
	Bignature Date 03/0/00
	Benimere: City Boca Katon Buer FL Country USA Objetute USA
	Post Office Address 500 S.E. Mizzer Blyd., Suire 302
	Post Office Address BOCK Killon, SL 33432-6060 Bock Sillon Stame FL 20 33432-6080 Country USA
	Additional inventors are being named on thesupplemental Additional inventor(s) shact(s) PTO/S8/02A attached Pereto
-1	- / (Pege 2 of 2)
	03 10.15.04
	10,13,07



PHONE-O-GRA She is duscall MS. Jill ZAMMAS 561 241-7145

And further regarding Mr. Joao being misrepresented by Mr. Wheeler we find here a letter dated 1/99 regarding the Iviewit patents authored by Mr. Joao who was according to Mr. Wheeler and Mr. Rubenstein not referred to Iviewit until 3/99? The Company does not attest to the validity of this document as we feel it is another forged document mischievously placed in the corporate records by Mr. Utley.



13/00 THU 10:37 FAX	N		<u>a</u> 00

TRANSMISS	ION OK		
TX/RX NO CONNECTIO SUBADDRES CONNECTIO ST. TIME USAGE T PGS, BESULT	S N ID 01/13 10:36 01'10 4	998810	
RESULT	OK		
To: Eliot Bern From: Ray Joac		Gu 24	
Date: January	12, 1999	Gu 24 BN 3 24.4	
Fax No.: 1-561	-999-8810	J.C., 4	. *
No, Pages: 4	(including cover)		
Eliot:			
of the patent of the patent yourself would reflect Iviewi Iviewit an exc	tached a draft descriptic Please note that any su applications from Iviewi require that we change t t's interests. For, exa lusive license with right ch a new relationship wou	bsequent assignment t Holdings, Inc. to the description to mple, if you grant t to sublicense the	
Please don't ha questions.	esitate to contact me if	you have any	
Ray Joao			

.



And we submit further evidence that Mr. Joao's work as overseen by Rubenstein/Wheeler had severe problems including filed documents with the patent office that have blanked out dates to hide the facts.



PROVISIONAL APPLICATION FILING RECEIPT		Patent and Tradema	ARY AND COMMISSIONER RADEMARKS
APPLICATION NUMBER FILING DATE	FIL	FEE REC'D ATTORNEY D	
60/137,297 06/03/99		\$75.00 5865-3	0
RAYMOND A JOAO MELTZER LIPPE GOLDSTEIN 190 WILLIS AVENUE MINEOLA NY 11501			RECEIVED
Receipt is schewissinged of this Provisional A the PIOVIDENAL APPLICATION NUMBER, Fill Fees tanaastined by check or develop. Joins and is noted on the Filling Receipt, pins and Provisional Application Filling Receipt with the after its filling date and will not be subject to raviz Applicant(s) ELIOT BERNST IF REQUIRED, FOREIGN FI TITLE	 Box Provisional Appl obanges noted thereor al to restore it to pendir "EIN, BOCA F 	icados within 10 darja ef mo . This Provisional Application v getatus beyond a date which is CATON , FL,.	eist. Pleasand out the robust if any of the eff automatically be shandoned tweive (after tweive (12) months from its filing
APPARATUS AND METHOD FO	R PRODUCING	ENHANCED VIDEO) TMAGES
			-
ATA ENTRY BY: SMALL, DO	NNA	TEAM: 05 DATE:	06/22/99
	t IRAN ANNI DALA ANNI ADA	I BOUND DITTUR TRAVEL WARD CONTRACT DATA	, ,
	(see roverse)		



And we submit from Joao's files the document used to open 5865-2, missing any partners signatures, we submit as evidence that Joao was losing patents and as you will find later, filing patents with very similar content as that learned from Iviewit at this very time period of 1/99-3/99. IT IS CRITICAL TO NOTE THAT PATENT 5865-2 IS MISSING AND THIS BECOMES SOME KIND OF GENERAL FOLDER?



	LIENT #: 5865	IN-TAKE FORM	- B,N
	LIENT NAME: IV	FEWET	
1 5	ny name, subsidiaries, names of o	whers, names of partners and other companies 13.	owned by client:
£		13	
48.			
ndicate with an "A" to whom bills a	nd statements should be direct	ed. Indicate with a "B" to whom other mailing	
	VIEWIT	to wrom oner many	ngs should be directed.
CITY: Boca Raton	S.E. Mizner	Road, Suit 102	
ITTN: Mr. Eliot Be	ra dein	ZIP. D	3432
USINESS PHONE: (561)		FED. ID #: BUSINESS FAX: (56/)_4/7	
		BUSINESS FAX: (561) 417	-4470
USINE OF OLICITIO BUSINE	ss (Informative but concise)	Internet Service	~
NAME			
		_SOC. SEC. #	
OME ADDRESS:			
	STAT	TE: ZIP:	
	DA	TE WORK COMMENCED:	
RIGINATING ATTORNEY: R.	A. JO-LO B	ANK INFO.	
4	ny name; subsidiaries, names of c	Correspondence of owners, names of partners and other companies 7	owned by client:
4	iny name, subsidiaries, names of c	owners, names of partners and other companies 710,10,11,11,12,	owned by client:
SCRIBE MATTER (Informative	hy name, subsidiaries, names of o	owners, names of partners and other companies 7. 10. 8. 11. 9. 12. CLIENT UNBILLED VALUE;	owned by client:
EVENAL IMALEC	hy name, subsidiaries, names of o hut concise)	owners, names of partners and other companies 71010111011101211101211210	owned by client:
SCRIBE MATTER (Informative SENEVAL INTERLEC MATTERS LING ATTORNEY R. A.	hut concise) NAL PLOREXTY JOLD FEE	Owners, names of partners and other companies 7. 10, 11, 10, 12, 10, 12, 10, 12, 10, 12, 10, 12, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	owned by client:
SCRIBE MATTER (Informative SCRIBE MATTER (Informative SCRIBE MATTER (Informative SCRIBE MATTER ING ATTORNEY R.A.	hy name, subsidiaries, names of o hut concise) TVAL PCREXTY TOAL FEE O EXPLAIN:	Owners, names of partners and other companies 7. 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	owned by client:
SCRIBE MATTER (Informative SCRIBE MATTER (Informative SCRIBE MATTER (Informative SCRIBE MATTER ING ATTORNEY R.A.	hy name, subsidiaries, names of o hut concise) TVAL PCREXTY TOAL FEE O EXPLAIN:	Owners, names of partners and other companies 7. 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	owned by client:
CIAL RATES? Q YES Q NO.	hy name, subsidiaries, names of o hut concise) TVAL PCREXTY TOAL FEE O EXPLAIN:	Owners, names of partners and other companies 7. 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	owned by client:
CALING ATTER (Informative CONTRACTOR CONTRACT CONTRAC	Invinue, subsidiaries, names of other hut concise) INAL POREXTY	OWNERS, names of partners and other companies 710,1 811,9,121 9121 CLIENT UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: E ARRANGEMENT NIN:	owned by client:
CAL RATES OF SACOUSITION OF SALTAN	PUAL PLORENTY PUAL PLORENTY PUAL PLORENTY PUAL PLAIN: PUAL PLAIN: PUAL PLAIN: PUES UNO EXPLA PUES UNO EXPLA PUESTATE PLANNING PUESTATE PLANNING	CLIENT UNBILLED VALUE; CLIENT UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: ARRANGEMENT	owned by client:
Coversion coop conco of the set	A Concise) A Concise A Concise) A Concise A Concise) A Concis	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. Image: Client UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: ARRANGEMENT	owned by client:
CONVERSION COOP CONDO OF CONVERSION COOP CONVERSION CONVERSION CONVERSION CONVERSION CONVERSION CONVERSION COOP CONVERSION CONVERSIO	hy name, subsidiaries, names of o hut concise) TAL PLORENT TOAL PLORENT FEE O EXPLAIN: P YES INO EXPLA P MARELECTUAL PROPERTY UTERNATIONAL P MARELECTUAL PROPERTY UTERNATIONAL P MARE	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. I CLIENT UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: EARRANGEMENT	owned by client:
CONTROL DE CONTRELE CALENCE CONTRELECTION DE CONTRELECTI	A LABOR	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. I CLIENT UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: EARRANGEMENT	owned by client:
CONVERSION COOP CONDOL	hy name, subsidiaries, names of a hut concise) TVAL PLORENT TOAL PLORENT TOAL FEE O EXPLAIN: P YES INO EXPLA P MTELRECTUAL PROPERTY MTELRECTUAL MTELRECTUAL	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. Image: Client UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: CLIENT TOTAL: Image: Client Total: <	REJECTED
CONVERSION COOP CONDOL	hut concise) hut concise) TVAL PLORENTY TOAL) FEE O EXPLAIN: P UYES UNO EXPLA P OREAL P MITELECTUAL PROPERTY WITEMATICONAL FEG LECASUATIVE & REGULATORY MATERMONIAL FEMENT? UYES ONO IF 1	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. CLIENT UNBILLED VALUE: PREV. BILLED & UNPAID: CLIENT TOTAL: 2 ARRANGEMENT	REJECTED
CONVERSION COOP CONDOL	hut concise) hut concise) TVAL PLORENTY TOAL) FEE O EXPLAIN: P UYES UNO EXPLA P OREAL P MITELECTUAL PROPERTY WITEMATICONAL FEG LECASUATIVE & REGULATORY MATERMONIAL FEMENT? UYES ONO IF 1	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. CLIENT UNBILLED VALUE: PREV. BILLED & UNPAID: CLIENT TOTAL: 2 ARRANGEMENT	REJECTED
CONVERSION COOP CONDOL	hut concise) hut concise) TVAL PLORENTY TOAL) FEE O EXPLAIN: P UYES UNO EXPLA P OREAL P MITELECTUAL PROPERTY WITERATIONAL EANAME: CONSULTIVE & REGULATORY MATERMONIAL FEMENT? D YES ONO IF 1	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. Image: Client UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: CLIENT TOTAL: Image: Client Total: <	REJECTED
CONVERSION CONFERENCE ON CONVERSION CONVERS	A LABOR A LABOR A LABOR A LABOR A LABOR A L	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. Image: Client UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: CLIENT TOTAL: CARRANGEMENT Image: Client Total: Image: Clie	REJECTED
CONVERSION CONFERENCE ON CONVERSION CONVERS	A LABOR A LABOR A LABOR A LABOR A LABOR A L	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. Image: Client UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: CLIENT TOTAL: CARRANGEMENT Image: Client Total: Image: Clie	REJECTED
CONFORMENTAL CARDENSION CONFORMATION CONFORMENTAL CONFORM	APPERED: R.A. JOACO	UN:	
CIED RETAINER: S CIED	APPERED: R.A. JOACO	Owners, names of partners and other companies 7. 10. 8. 11. 9. 12. Image: Client UNBILLED VALUE; PREV. BILLED & UNPAID: CLIENT TOTAL: CLIENT TOTAL: CARRANGEMENT Image: Client Total: Image: Clie	

:



And also in question was the late filing of 5865-1 which again the client intake form provided by Meltzer Lippe Goldstein & Schlissel appears to be missing ALL signatures and has only Raymond Joao's name, with no dates and may we remind you this is for a patent filing on file with the US Patent Office which the Company contends is a work of forgery by Mr. Joao, for the bar to review:



				ര്ത്വവം			ev-
	R, TIPPE, GOLI CLIENT/M	ATTER IN-TA	KE FO	RM). •	1 5
CI	LIENT #: <u>586.</u>	<u> </u>	MATTER	R #:	(17	3
1. CLIENT LEVEL:	LIENT NAME:	IVIE	WT	7			
CONFLICT SEARCH: List compa		mes of owners, nam	es of partn	ers and other	companies ov	vned by client:	
1 5		9			13		·
3 7	·	11			15		
4 8		12			16		·
Indicate with an "A" to whom bills a	and statements should t	be directed. Indica	te with a	"B" to whom	other mailing	gs should be o	directed.
COMPANY ADDRESS: 500		or Rong	6.5	into.	(0.2		
CITY: BOCA Raton						33432	
ATTN: Mr. Eliot B	ernstein						
BUSINESS PHONE: (561)	417-8980	BUS	INESS F.	AX: (56	1 417-	-4470	
NATURE OF CLIENT'S BUSIN	ESS (Informative but	concise): INT	URNET	- SERV	CE2	<u>, . , c</u>	
			OC. SEC	. #			
HOME ADDRESS:							
						······	
onn		STATE:		ZIP:			
HOME PHONE: ()		STATE:	RK COM				
HOME PHONE: ()	~~~	DATE WO	RK COM	MENCED:			
HOME PHONE: ()	RAJ	DATE: DATE WO BANK INI	RK COM	MENCED:			
HOME PHONE: ()	RAJ	DATE WO	RK COM	MENCED:			
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any con		DATE WO	RK COM				
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1.	RAJ	DATE WO BANK INI 	RK COM	IMENCED;	her companies	s owned by clier	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cont 1 2 3	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6	DATE WO BANK INI 	RK COM	IMENCED;	her companies	s owned by clier	
HOME PHONE: () ORIGINATING ATTORNEY: 2 CONFLICT SEARCH: List any com 1 2 3 DESCRIBE MATTER (Informativ	RAJ ATTER NAME:	DATE WO BANK INI 7 7 8 9	RK COM	IMENCED:	her companies _10 _11 _12	s owned by clie	nt:
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cont 1 2 3	RAJ ATTER NAME:	DATE WO BANK INI 7 7 8 9	RK COM	IMENCED; Infiners and of NT UNBILI	her companies _ 10 _ 11 _ 12 _ ED VALUE	s owned by clier	nt:
HOME PHONE: () ORIGINATING ATTORNEY: 2 CONFLICT SEARCH: List any com 1 2 3 DESCRIBE MATTER (Informativ	RAJ ATTER NAME:	DATE WO BANK INI 7 7 8 9	RK COM	IMENCED: Inthers and of NT UNBILI	her companies 10. 11. 12. 	s owned by clier	nt.
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any com 1 2 3 DESCRIBE MATTER (Informatin Provisional file	RAJ ATTER NAME:	DATE WO BANK INI names of owners, n 7. 8. 9. 9.	RK COM	IMENCED; Infiners and of NT UNBILI EV. BILLEE CLIE	her companies 10. 11. 12. ED VALUE) & UNPAID ENT TOTAL	s owned by clier	nt.
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any com 1 2 3 DESCRIBE MATTER (Informatin Provisional file BILLING ATTORNEY	RAJ ATTER NAME:	DATE WO BANK INI names of owners, n 7. 8. 9. 9. <i>Cicction</i> FEE ARRA	RK COM FO ames of pa	IMENCED: Infiners and of NT UNBILI EV. BILLEE CLIE NT	her companies 10. 11. 12. ED VALUE) & UNPAID ENT TOTAL	s owned by clier	nt.
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informativ PADICACONAL PAC BILLING ATTORNEY SPECIAL RATES?] YES]	RAJ ATTER NAME:	DATE WO BANK INI names of owners, n 7. 9. 9. Cicction FEE ARRA	RK COM FO ames of pa CLIE PRE	IMENCED: Infiners and of NT UNBILI EV. BILLEE CLIE NT	her companies 10. 11. 12. ED VALUE) & UNPAID ENT TOTAL	s owned by clier	nt.
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informative PROUNCIONAL PLAN BILLING ATTORNEY SPECIAL RATES? I YES I JNUSUAL BILLING PROCEDUR	RAJ ATTER NAME:	DATE WO BANK INI names of owners, n 7. 9. 9. Cicction FEE ARRA	RK COM FO ames of pa CLIE PRE	IMENCED: Infiners and of NT UNBILI EV. BILLEE CLIE NT	her companies 10. 11. 12. ED VALUE) & UNPAID ENT TOTAL	s owned by clier	nt.
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informatii Provisional function Provisional function SPECIAL RATES?] YES] JNUSUAL BILLING PROCEDUE WORK TYPE: 1(4) ART	RAJ ATTER NAME:	DATE WO BANK INI names of owners, n 7. 9. 9. <i>CiCCCC</i> FEE ARRA EXPLAIN:	RK COM FO ames of pa CLIE PRE NGEME	IMENCED; Infiners and of NT UNBILI EV. BILLEE CLIE NT	her companies _10. _11. _12. _ED VALUE > & UNPAID ENT TOTAL	s owned by cile;	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informative Provisional for the second DESCRIBE MATTER (Informative DESCRIBE MATTER (Informative DES	RAJ	DATE WO BANK INI names of owners, n 7. 8. 9.	RK COM	MENCED; Infiners and ot NT UNBILIE CLII NT MUNICIPAL PATENT	her companies _10. 11 12. LED VALUE > & UNPAID ENT TOTAL 	s owned by clier	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 2 3 DESCRIBE MATTER (Informatin <i>Provisional functional for the second second second for the second se</i>	RAJ ATTER NAME:	DATE WO BANK INI names of owners, n 7. 8. 9.	RK COM FO ames of parameters CLIE PRE (M) (M) (P) (RE) (RE) (RE)	MENCED; Infiners and ot NT UNBILIE CLIE NT MUNICIPAL PATNERSH PRODUCTSL	her companies _10 11 ED VALUE > & UNPAID ENT TOTAL ENT TOTAL	s owned by cile;	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informativ PADICACONAL PACE BILLING ATTORNEY SPECIAL RATES?] YES JNUSUAL BILLING PROCEDUF NORK TYPE: 1(A) ART 1(AR) ARGERS & ACQUISITION 1(AR) ARGERS & ACQUISITION 1(AR) ARGERS & ACQUISITION 1(AR) CONVERSION, COOP, CONDO 1(CR) CORPORTE - GENERAL 1(FM) EMPLOYMENT	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. We but concise)	DATE WO BANK INI names of owners, n 7. 9. 2. 2. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	RK COM FO ames of pa CLIE PRE (M) (M) (RE) (RE) (R2) (R2) (R2) (R2) (R2) (R2) (R2)	MENCED; intners and ot NT UNBILI V. BILLEE CLII NT MUNICIPAL PARTNERSHI PARTNERSHI PARTNERSHI PARTNERSHI REAL ESTATI REAL ESTATI REAL ESTATI	her companies 10. 11. 12. ED VALUE ENT TOTAL P KABILITY	s owned by cile;	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. ve but concise) CLAD DNO EXPLAIN: RE? OYES OYE PARCE DNO EXPLAIN: RE? OYES OYE DIMM INTERNATIONAL O(L4) UTEGNIATIONAL O(L4) URAD O(L4) LABOR O(L4) LABOR	DATE WO BANK INI names of owners, n 7. 9. 2. 2. 2. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	RK COM FO ames of pa CLIE PRE (M) (M) (RE) (RE) (R2) (R2) (R2) (R2) (R2) (R2) (R2)	MENCED; intners and ot NT UNBILI V. BILLEE CLII NT MUNICIPAL PARTNERSHI PARTNERSHI PARTNERSHI PARTNERSHI REAL ESTATI REAL ESTATI REAL ESTATI	P Lability Planadmin	s owned by cile;	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informativ <i>PLOUCSCONE A</i> BILLING ATTORNEY BILLING ATTORNEY SPECIAL RATES?] YES JNUSUAL BILLING PROCEDUF VORK TYPE: 1(A) ART 1(AR) BARITRATION 1(AR) ARBITRATION 1(AR) ARBITRATION 1(AR) CONVERSION, COOP, CONDO 1(CR) CORPORTE - GENERAL 1(EN) EMPLOYMENT 1(EN) E	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. We but concise) CLUB APPOINT REP DYES NO C(P) ESTATE PLANNIN	DATE WO BANK INI names of owners, n 7. 9. 2000 C C C C C C C C C C C C C C C C C C	RK COM FO ames of pa CLIE PRE (M) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P	MENCED; Inthers and ot NT UNBIL V. BILLEE CLI NT MUNICIPAL PARTNERSHI PATENT PRODUCTSL REAL ESTAT RETIREMENT SECURITES, TAX WORKOUT	her companies _10 11 LED VALUE D & UNPAID ENT TOTAL ENT TOTAL PLABILITY PLAN ADMIN. REG. & COMP.	s owned by clier	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informativ <i>PADULSIONAR PLC</i> BILLING ATTORNEY BILLING ATTORNEY SPECIAL RATES?] YES JNUSUAL BILLING PROCEDUP WORK TYPE: 0(A0) ART 0(A0) ART 0(A0) ART 1(A7) ENTITION (COP, CONDO 1(A7) ARTTANION 1(A7) ENTITY ONMENTAL 1(EN) EMPLOYMENT 1(EN) EMPLOYMENTAL 1(ED) EMPLOYMENTAL 1(ED) EMPLOYEE BENEFITS/ERISA 5 THERE A WRITTEN RETAINER	RAJ NTTER NAME: npany name, subsidiaries, 4. 5. 6. Ve but concise) CLUB CALL Provide PARTIE	DATE WO BANK INI names of owners, n 7. 9. 2000 C C C C C C C C C C C C C C C C C C	RK COM FO	MENCED: Inthers and ot NT UNBILI EV. BILLEE CLIE NT MUNICIPAL PATNERSH PATNERSH PATNERSH PATNERSH REALESTATI RETREMENT SECURITES. TAX WORKOUT	her companies _10 11 _ED VALUE D & UNPAID ENT TOTAL PLANADMIN. REG. 8 COMP. 	s owned by clie/	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cort 1 3 DESCRIBE MATTER (Informative Provisional for the second Provisional for the second Provisional for the second SILLING ATTORNEY SPECIAL RATES? I YES I JNUSUAL BILLING PROCEDUF WORK TYPE: JAOJ MERGERS ACQUISITION 1687 ABRITATION 1687 CORPORATE - GENERAL 1691 EMPLOYMENT 1692 EMPLOYMENT 1693 EANTEITRUST ADMIN. (1694) EMPLOYMENT 1693 ENTEITRUST ADMIN. (1694) EMPLOYMENT TO 1694 ART 1694 ENTEITST ADMIN. (1694) EMPLOYMENT 1695 EMPLOYEE BENEFITSFERIA S THERE A WRITTEN RETAINER.	RAJ NTTER NAME: npany name, subsidiaries, 4. 5. 6. Ve but concise) CLUB CALL Provide PARTIE	DATE WO BANK INI names of owners, n 7. 9. 2000 C C C C C C C C C C C C C C C C C C	RK COM FO	MENCED: Inthers and ot NT UNBILI EV. BILLEE CLIE NT MUNICIPAL PATNERSH PATNERSH PATNERSH PATNERSH REALESTATI RETREMENT SECURITES. TAX WORKOUT	her companies _10 11 _ED VALUE D & UNPAID ENT TOTAL PLANADMIN. REG. 8 COMP. 	s owned by clie/	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cort 1 3 DESCRIBE MATTER (Informative Provisional for the second Provisional for the second Provisional for the second SILLING ATTORNEY SPECIAL RATES? I YES I SPECIAL RATES? YES I SPECIAL RATES? YES I NUSUAL BILLING PROCEDUF WORK TYPE: 1(A) MERGERS ACQUISITION 1(AR) ARTIPATION 1(AR) ARTIPATION 1(C) CORPORATE - GENERAL 1(C) CORPORATE - GENERAL 1(C) EMPLOYMENT 1(C) EMPLOYMENT 1(RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. 100 2000 2000 2000 2000 2000 2000 2010 </td <td>DATE WO BANK INI BANK INI BANK INI BANK INI BANK INI BANK BANK BANK BANK BANK BANK BANK BANK</td> <td>RK COM FO</td> <td>MENCED; intriers and ot NT UNBILI V. BILLEE CLI NT MUNICIPAL PATNERSHI PATN</td> <td>her companies _10 11 _ED VALUE D & UNPAID ENT TOTAL PLANADMIN. REG. 8 COMP. </td> <td>s owned by clie/</td> <td></td>	DATE WO BANK INI BANK INI BANK INI BANK INI BANK INI BANK BANK BANK BANK BANK BANK BANK BANK	RK COM FO	MENCED; intriers and ot NT UNBILI V. BILLEE CLI NT MUNICIPAL PATNERSHI PATN	her companies _10 11 _ED VALUE D & UNPAID ENT TOTAL PLANADMIN. REG. 8 COMP. 	s owned by clie/	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cort 1 3 DESCRIBE MATTER (Informative PADUAL SILLING PROCEDUE DILLING ATTORNEY SPECIAL RATES?] YES JNUSUAL BILLING PROCEDUE WORK TYPE: DIAJ ART (AQ) CONVERSION, COOP, CONDO (AR) ENALUPTOY (CV) CONVERSION, COOP, CONDO (CP) CONVERSION, COOP, CONDO (CP) CONVERSION, COOP, CONDO (CP) CONVERSION, COOP, CONDO (CP) STATE/TRUST ADMIN. (C) (CP) STATE/TRUST ADMIN. (C) (CP) CONVERSION, COOP, CONDO (CP) CONVERSION, CO	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. Ve but concise) CLUB APPA Provide State PLANNIN Q(EP) ESTATE PLANNIN Q(EP) ESTATE PLANNIN Q(EP) ESTATE PLANNIN Q(IA) INTELECTUAL PF Q(IA) LITIGATION Q(LA) LABOR Q(LA) AGREEMENT? Q SERMENT? Q SERMENT?	DATE WO BANK INI 7. 8. 9. CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	RK COM FO	MENCED: Inthers and ot NT UNBILI EV. BILLEE CLIE NT MUNICIPAL PATNERSH PATNERSH PATNERSH PATNERSH REFIREMENT SECURITES: TAX WORKOUT (NOIF_YE	her companies _10 11 _ED VALUE D & UNPAID ENT TOTAL PLANADMIN. REG. 8 COMP. 	s owned by clie/	
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any corr 1 3 DESCRIBE MATTER (Informatic Providence of the second Providence of the second Providence of the second SPECIAL RATES? I YES I JNUSUAL BILLING PROCEDUF WORK TYPE: JAQ MERGERS ACQUISITION JACA ART JAQ MERGERS ACQUISITION JACA ART JAQ MERGERS ACQUISITION JACA ART JAQ MERGERS ACQUISITION JACA ART JACA ARTENTATION JACA ART JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ENTROMENTAL JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTATION JACA ARTENTION JACA ARTENTATION JACA ARTENTION JACA ARTENTION JAC	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. 100 EXPLAIN: RE? OYO OYO EXPLAIN: INO EXPLAIN: INO EXPLAIN: INO INO INO EXPLAIN: AGREEMENT? YES EOPENED: Rayno	DATE WO BANK INI BANK INI 7. 9. 9. <i>CiCCCC</i> FEE ARRA EXPLAIN: G ROPERTY EGULATORY AFFAIRS D NO 1F YES, SI RECEIVED? C APPROVIN	RK COM FO ames of particular CLIE PRE (M) (M) (RE) (RE) (RE) (RE) (RE) (RE) (RE) (RE	MENCED; Intriers and ot NT UNBILI V. BILLEE CLII NT PARTNERSHI PA	her companies 101112 _ED VALUE _ED VALUE 	s owned by cile;	ED
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cort 1 2 DESCRIBE MATTER (Informatik Providence of the second Providence of the second Providence of the second DESCRIBE MATTER (Informatik Providence of the second Providence of the second DESCRIBE MATTER (Informatik Providence of the second DESCRIBE MATTER (Informatik DESCRIBE MATTER (Informatik	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. 100 EXPLAIN: RE? OYO OYO EXPLAIN: INO EXPLAIN: INO EXPLAIN: INO INO INO EXPLAIN: AGREEMENT? YES EOPENED: Rayno	DATE WO BANK INI BANK INI 7. 9. 9. <i>CiCCCC</i> FEE ARRA EXPLAIN: G ROPERTY EGULATORY AFFAIRS D NO 1F YES, SI RECEIVED? C APPROVIN	RK COM FO ames of particular CLIE PRE (M) (M) (RE) (RE) (RE) (RE) (RE) (RE) (RE) (RE	MENCED; Intriers and ot NT UNBILI V. BILLEE CLII NT PARTNERSHI PA	her companies 101112 _ED VALUE _ED VALUE 	s owned by cile;	ED
HOME PHONE: () ORIGINATING ATTORNEY: 2. MATTER LEVEL: MA CONFLICT SEARCH: List any cort 1 3 DESCRIBE MATTER (Informative PADUAL SILLING PROCEDUE DILLING ATTORNEY SPECIAL RATES?] YES JNUSUAL BILLING PROCEDUE WORK TYPE: DIAJ ART (AQ) CONVERSION, COOP, CONDO (AR) ENALUPTOY (CV) CONVERSION, COOP, CONDO (CP) CONVERSION, COOP, CONDO (CP) CONVERSION, COOP, CONDO (CP) CONVERSION, COOP, CONDO (CP) STATE/TRUST ADMIN. (C) (CP) STATE/TRUST ADMIN. (C) (CP) CONVERSION, COOP, CONDO (CP) CONVERSION, CO	RAJ ATTER NAME: npany name, subsidiaries, 4. 5. 6. 100 EXPLAIN: RE? OYO OYO EXPLAIN: INO EXPLAIN: INO EXPLAIN: INO INO INO EXPLAIN: AGREEMENT? YES EOPENED: Rayno	DATE WO BANK INI BANK INI 7. 9. 9. <i>CiCCCC</i> FEE ARRA EXPLAIN: G ROPERTY EGULATORY AFFAIRS D NO 1F YES, SI RECEIVED? C APPROVIN	RK COM FO ames of particular CLIE PRE (M) (M) (RE) (RE) (RE) (RE) (RE) (RE) (RE) (RE	MENCED; Intriers and ot NT UNBILI V. BILLEE CLII NT PARTNERSHI PA	her companies 101112 _ED VALUE _ED VALUE 	s owned by cile;	ED



Later after we find that the video and imaging patents were not filed timely, per Christopher Wheeler/Rubenstein, the inventors were then summoned to Mr. Wheeler's offices to re-disclose to Rubenstein and Joao the video processes. In this meeting Mr. Bernstein and Zkirul Shirajee taped the conversation as can be seen in the document and we were unable to locate the tape in the materials provided under court order by Judge Labarga to have everything, and maintain that unless such tape is procured it has been destroyed. The tape contains many statements from the inventors regarding the open cell phone left by Mr. Lewin in the conference room transmitting a very private patent disclosure meeting to unknown listeners. We respectfully ask the Florida bar to attempt to secure the tape left with Mrs. Gloria Burfield, Mr. Wheeler's secretary who can also attest to the events of that day with inventors Bernstein and Shirajee. Mr. Wheeler then had the tape transcribed and it is also missing key information disclosed regarding the process, which he then personally transfers to Mr. Joao. This missing information has again caused massive liability not only in the late filing but the missing content, as well as, the missing inventors. It is interesting to note that Mr. Joao claims never to have known the other inventors, Shirajee and Rosario, although he met with them several times.



XIII.

We submit as evidence the following materials evidencing Raymond Joao took pertinent information from patent filings shown and developed with the inventors and switched the content with damaging content to the detriment of the Company with the US Patent Office:

What was given to Mr. Joao and typed up by him with the inventors is the first part of this sample. What ends up at the patent office is completely different and severely limits and in fact misses the entire invention. Although the changes may seem minimal, they will probably prevent Iviewit from getting their patents if not corrected. We urge the Florida bar to have a patent expert review these and many others (available upon request) errors and consult with the USPTO to see what corrective actions can be taken when your patent attorney submits fraudulent patents for his clients after being fully aware of the disclosures and inventors:

This is what we told him:



SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for producing digital images which overcomes the shortcomings of the prior art. The apparatus includes a camera, which can be a conventional print film camera, digital camera and/or digital developing device, which can be any device or collection of devices for developing the image taken by the camera, into an enlarged print film image or a digital image, and an enlarging device, for enlarging the image. A digital camera can also be utilized to obtain the image. If the image is taken with a digital camera, a print image may be obtained from the digital image. The image can then be enlarged. The image may be enlarged without the need for a print set.

The apparatus also includes a computer and associated peripheral devices for performing the various processing routines of the method of the present invention. The apparatus also includes a scanning device, for scanning the print film image or photograph in order to obtain a digital image representation of same.

The print or digital film image, which is obtained by the camera, can be developed by the developing device, and enlarged by the enlarger. The image print may then be scanned by the scanner in order to generate a digital file or other high quality image extension file. A plurality of these digital files can then be stitched together thereby creating a panoramic scene or image.



The computer may be utilized in order to perform touch-up operations on the obtained image or image collection in order to make refinements and/or enhancements thereto. The image can then be converted from a high resolution image compression extension file to a low resolution graphic or video image extension file.

The resulting file may then be processed so that the image represented therein can be displayed and/or posted for display to a host computer or other suitable device.

The above process can be repeated using different photo depths for any of the obtained images, or portions thereof, in order to create areas of higher resolution for closer inspections of these areas at different image depths.

Accordingly, it is an object of the present invention to provide an apparatus and a method for providing enhanced digital images from print or digital images.

It is another object of the present invention to provide an apparatus and a method for producing digital images, from images, which have improved and enhanced resolution.

It is still another object of the present invention to provide an apparatus and a method for producing digital images, from print film images, which are suitable for display and/or downloading to a digital computer, a television, a telecommunications environment, and/or any other communications environment.



It is still another object of the present invention to provide an apparatus and a method for providing a digital image which is characterized by effective image compression subsequent to a stitching operation, thereby avoiding any dramatic loss in image quality.

It is another object of the present invention to provide an apparatus and a method for providing a digital image which disperses with the need to compress the image data.

It is yet another object of the present invention to provide an apparatus and a method for producing digital images which are characterized by high definition resolution, and which are suitable for high definition television, Web television and large, full screen, panoramic internet applications, without loss of resolution upon image magnification or reduction.

It is another object of the present invention to provide an apparatus and a method for producing and transmitting digital images in a network environment which dispenses with the need for plug-in software.

It is still another object of the present invention to provide an apparatus and a method for producing digital images which facilitates high speed file transfer in a network environment and/or in a computer environment.



Other objects and advantages of the present invention will be apparent to those

skilled in the art upon a review of the Description of the Preferred Embodiment taken in

conjunction with the Drawings which follow.

What Mr. Joao the same day files with the US Patent office, instead of what was disclosed to him follows. Note that all references to digital images and devices have been reduced to print film images and numerous other removals of vital content:

Attorney Docket No. 5865-10

APPARATUS AND METHOD FOR PRODUCING ENHANCED DIGITAL IMAGES

FIELD OF THE INVENTION

The present invention is directed to an apparatus and a method for producing enhanced

digital images and, in particular, to an apparatus and a method for producing enhanced resolution

digital images from a print film image.

Way different then above!



Limits to print vs. above example, no digital images all print film!!!! SUMMARY OF THE INVENTION

The present invention provides an apparatus and a method for producing digital images which overcomes the shortcomings of the prior art. The apparatus includes a camera, which can be a conventional print film camera, a developing device, which can by any device or collection of devices for developing the image taken by the camera, into a print film image, and an enlarging device, for enlarging the print film image. A digital camera can also be utilized to obtain the image. If the image is taken with a digital camera, a print image is obtained from the digital image. The print image can then be enlarged. The apparatus also includes a computer and associated peripheral devices for performing the

various processing routines of the method of the present invention. The apparatus also includes a scanning device, for scanning the print film image or photograph in order to obtain a digital image representation of same.

The print film image, which is obtained by the camera, can be developed by the developing device, and enlarged by the enlarger. The image print may then be scanned by the scanner in order to generate a digital file or other high quality image extension file. A plurality of these digital files can then be stitched together thereby creating a panoramic scene or image.

The computer may be utilized in order to perform touch-up operations on the obtained image or image collection in order to make refinements and/or enhancements thereto. The image can then be converted from a high resolution image compression extension file to a low resolution graphic or video image extension file.

The resulting file may then be processed so that the image represented therein can be displayed and/or posted for display to a host computer or other suitable device.

The above process can be repeated using different photo depths for any of the obtained images, or portions thereof, in order to create areas of higher resolution for closer inspections of these areas at different image depths.

З

205806.1

20



???

Accordingly, it is an object of the present invention to provide an apparatus and a method for providing enhanced digital images from print film images.

It is another object of the present invention to provide an apparatus and a method for producing digital images, from print film images, which have improved and enhanced resolution.

5

It is still another object of the present invention to provide an apparatus and a method for producing digital images, from print film images, which are suitable for display and/or downloading in a digital computer and/or in a telecommunications environment.

It is still another object of the present invention to provide an apparatus and a method for providing a digital image which is characterized by effective image compression subsequent to a stitching operation, thereby avoiding any dramatic loss in image quality.

It is yet another object of the present invention to provide an apparatus and a method for producing digital images which are characterized by high definition resolution, and which are suitable for high definition television, Web television and large, full screen, panoramic internet applications, without loss of resolution upon image magnification or reduction.

15

10

It is another object of the present invention to provide an apparatus and a method for producing and transmitting digital images in a network environment which dispenses with the need for plug-in software.

It is still another object of the present invention to provide an apparatus and a method for producing digital images which facilitates high speed file transfer in a network environment and/or in a computer environment.

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

25

20

205806.1



To one skilled in the art this above example will become apparent as fraud!



We now submit another instance of malfeasance between Mr. Wheeler and Mr. Joao whereby Mr. Wheeler submits to Mr. Joao the video patent process and remember in his deposition statements Wheeler claims he is unaware of ANY video processes by Iviewit, the following evidence is directly in contradiction to those statements and represents another instance of perjury. Of note is that this process is incorrect and completely removes the step of scaling the video, which is the key step of the process. Mr. Wheeler has transcribed such process from disclosures at his office with the inventors, Mr. Joao and Mr. Rubenstein.

From Wheeler's deposition we submit first:



		41
(1	doing nothing more than harassing at this point.
C	2	MR. SELZ: Well, with all due respect to
	3	your objection, obviously, speaking objections
	4	aren't appropriate, certainly in a deposition,
	5	but with regard to that, I think it's actually
	6	something that's referenced in Mr. Wheeler's own
	7	letter.
	8	So I think I certainly have an ability to
	9	inquire as to what this process was that he was
	10	referencing.
	11	MR. TRIGGS: You're wasting time, is what
(12	you're doing.
C	13	MR. SELZ: Well, you're certainly entitled
	14	to your opinion.
	15	Q. Okay. Now, with regard to this image, was
	16	there something also, pan and zoom, or something of
	17	that nature, that was demonstrated to you?
????	2 18	A. I'm not familiar with that.
	19	Q. How about something called I'm sorry.
	20	A. It wasn't demonstrated at all at this
	21	stage.
	22	Q. I'm talking about at any time during your
	23	representation of iviewit?
ć	24	A. Okay. I'm not familiar with the terms,
C	25	pan and zoom. Did he say that????
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		42
č	1	Q. How about - how about full-screen video?
\mathbf{C}	2	MR. TRIGGS: Object to form. What about
	3	full screen video?
	4	Q. Are you familiar with the term? Contradicts himself on this throughout rest of deposition.
	5	A. Not in any technical sense.
	6	Q. Okay. It isn't in your opinion or your
	7	knowledge any way related to the process that
	8	Mr. Bernstein was involved with?
	9	MR. TRIGGS: Object to the form,
	10	foundation.
	11	A. The process was larger pictures than
(12	available on - presently available on the Internet, as
C	13	I understood it.
	14	Q. So it was basically an enlargement of a
	15	picture without pixilation. That was your
	16	understanding of the process.
	17	A. Right.
	18	Q. That you referred to in your letter.
	19	A. Correct.
	20	Q. Was there any other technology that you
	21	were aware of that iviewit had developed?
	22	A. NO.
	23	Q. Were there any specific applications that
C	24	were discussed between iviewit and yourself in the
	25	sense of the purpose of these corporations?
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



And now regarding full knowledge of the video invention:

1		
		205
	1	contacted him, and he was kind enough on one of his
C	2	journeys in South Florida to stop and see the product.
	3	Q. Okay.
	4	A. I explained that.
	5	Q. Right. At that point in time, can you
	6	recall if all the copyright and trademark protections
	7	for Iviewit's products were in place?
	8	MR. TRIGGS: Object to form.
	9	A. Well, no. Okay. The I'm not the right
	10	person to ask that question because I wasn't doing the
	11	trademark and copyright. But if - but I - I can tell
	12	you that I've already said on the record that when we
C	13	were driving back from the meeting in Orlando
	14	Q. Right. The video product.
	15	A. That we discovered that Eliot advised his
	16	dad and Jerry Lewin and myself that he had not done
	17	anything with Ray Joao on the video.
	18	Q. Okay.
	19	A. So the answer to your question is, from
	20	that standpoint, after that meeting I knew that he had
	21	not put anything in place.
	22	Q. Okay. How about with regard to any of the
	23	other aspects of U.S. products?
0	24	A. I was not aware.
	25	Q. You were checking on the status of the
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



And then from a letter sent by Mr. Wheeler to Mr. Joao with the video process for full-screen video:



Bet June 1, 1999 Tent-Matter 0894/40017001 Total Pages (including Cover) 2 For Christopher C. Whocler Sender's Yole Number 551.995.4702 Sender's Raom Number Main Fax Operator 251.241.7400 To Ray Joao Fix Nie. S16.747.0300.x240 Total Pages (including Cover) 2 For Nie State St	516.747.9363
To Ray Joao Company Meltzer, Lippe Fax No. 516.747.9363 Voice No. 516.747.0300.x240 Message The attached is from Eliot Bernstein. The attached Bern	516.747.9363
Company Meltzer, Lippe Voice No. 516.747.0300.x240 Message The attached is from Eliot Bernstein.	
Message The attached is from Eliot Bernstein.	
enfidentially Note: This message is confidential and intended only for the use of the addressee(s) named above. It may contain legally note matrix dissemination, distribution or conving of this message, other than by such addressee(s), is strictly pohibiled. If you we received this message in error, please immediately notify us by keloptone and return the original to us at the address above. We will imbuse you for the cost of the telephone call and possings. Thank you.	
weeper internal baseminiation, originoution or conjung of mis message, other than by such addresses(s), is strictly prohibited. If you we received this message in error, please immediately notify us by telephone and return the original to us at the address above. We will imburse you for the cost of the telephone call and postage. Thank you.	
	ressee(s), is strictly prohibiled. If you al to us at the address above. We will
)



PATENT FOR VIDEO TECHNOLOGY

Step I. Is to record the video under any format, beta, VHS, digital, any of the standard file formats. VISCO interview, the standard provide in the standard file
>
Step 2. After the video is shot, the second step is to capture the video using any capture device which and capture software. Adobe Premier # VELSION 5.
> Dens Remainer 52 (Capton and
Step 3. Is to edit the video, if necessary, using any standard video edition tools
Step 4. Is to convert to real video format in the state of the state o
Annual Set
Step 5. Then we manually set the size of the video within the HTML code to 640 by 480 .
Step 6. We then post to the Web using any Web FTP software. WS FTP ARD
Step 7. We then write an Ascii file that calls the real video to stream. This makes it a streaming with real at firll screen with very good clarity and quality. Under Step 7 we write a separate script
saved as our ".mm (star nm) file that will call the assistant and the step / we write a separate script
saved as our ".rm (star.rm) file that will call the original real video file. This script is included in the HTML codes. For MPEG videos, we follow Steps 1 through 3 the same, then we, in Step 4,
to 640 by 480. Then we upload the video file to the Web in Step 6. Step 7, this MPEG file is
>
This tape was recorded on 6/1/99 at the law firm of Proskauer Rose LLP.
hile
er e

When it was discovered that Raymond Joao was not filing timely patents and completely failing to file other inventions, Ken Rubenstein was contacted by Mr. Wheeler who advised the Board and investors that after review of the patents there may have been some errors but that everything was OK and that Ray Joao was leaving MLGS and that he and Brian Utley had an excellent referral a Mr. Bill Dick of F&L. Please refer to the transcripts of the Foley & Lardner meetings attached that show Mr. Wheeler opining on the validity of the patent work done by Joao (contrary to his statements that he knows nothing regarding the patents) and further supporting the contention that problems existed in the filings by Joao and overseen by Rubenstein, that exposed the company to massive liabilities. Foley and Lardner then proclaimed that they could possibly fix the errors, although they could not guarantee such statements. Mr. Wheeler attended these meetings after consulting with Mr. Rubenstein and you will read his claims again that everything is OK and that Raymond Joao's work is flawed. Raymond Joao subsequent to I View It and even during his retained period filed in excess of 50 patents, some which now appear directly related to ideas he learned from iviewit inventors.

We submit the following as evidence that Mr. Wheeler had far more knowledge of the patent materials than he claims under deposition and in fact was acting in the capacity of opining on critical patent matters although he is not a registered patent agent, in a meeting regarding the problems he and Mr. Utley claim to be unaware of in Mr. Joao's work:



First from Wheeler's deposition:

17	Q. Do you do any work advising clients with
18	regard to patents or patent rights?
-19	A. No. Only directing them to the When
20	they come in, when our corporate clients come in, we
21	direct them to the proper people.
22	Q. Now, when you say the proper people, you
23	mean the proper people within Proskauer Rose?
24	A. Sometimes.
25	Q. And if a client came in with an

And further



2	MR. SELZ: Well, with all due respect to
3	your objection, obviously, speaking objections
4	aren't appropriate, certainly in a deposition,
5	but with regard to that, I think it's actually
6	something that's referenced in Mr. Wheeler's own
7	letter. ,
8	So I think I certainly have an ability to
9	inquire as to what this process was that he was
10	referencing.
11	MR. TRIGGS: You're wasting time, is what
12	you're doing.
13	MR. SELZ: Well, you're certainly entitled
14	to your opinion.
15	Q. Okay. Now, with regard to this image, was
16	there something also, pan and zoom, or something of
17	that nature, that was demonstrated to you?
18	A. I'm not familiar with that.
19	Q. How about something called I'm sorry.
20	A. It wasn't demonstrated at all at this
21	stage.
22	Q. I'm talking about at any time during your
23	representation of iviewit?
24	A. Okay. I'm not familiar with the terms,
25	pan and zoom.
	KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

Now from a taped conversation with members of Foley & Lardner, Brian Utley, Christopher Wheeler (representing the work done by Joao/Rubenstein, Maurice Buchsbaum and Eliot Bernstein.



> Transcription of Telephone Conference Conducted July 31, 2000 <u>Participants</u>: Eliot Bernstein, Maurice Buchsbaum, Brian Utley, Doug Boehm, Chris Wheeler Docket 57103-120

- Note: Square brackets [] are used to indicate inaudible or indecipherable text. Text found inside brackets indicates transcriptionist's best guess. Since speaker names are not specifically identified, transcriptionist has made an attempt to identify based upon comments made in conversation but cannot guarantee that each speaker has been accurately identified. Note also that this recording has numerous instances of participants speaking at once or carrying on simultaneous side conversations that make it difficult to follow and transcribe the entire line of discussion.
- <begins midstream>...status of the original Utley: digital image filings, and basically the fact that the original filings do not cover the full subject matter of the imaging technology; and to wit, one of the missions, in particular in reading the claims section of the provisional and the formal filing, relates to the zooming and panning capability that is inherent in the technology. This has become a topic due to the fact that we are currently in the second phase of filing imaging patent protection which is driven by the provisions that were filed late in last year, between August and December of last year. So the concern that were expressed by Eliot in reviewing this is that this omission of the zooming and panning capability was attributable to a failure, for whatever reason, on the part of Ray [Joa?], the patent attorney of record, in constructing <tape cuts out here>...that are important to moving ahead. The first is: "Given that the filings are what they are, and given what we know about the filing which is scheduled to take place this week on Wednesday, what means do we have to correct the situation; and given



Bernstein:	whatever corrections we find, what then is the big [backdoor] exposure to iviewit based upon what actions we can take. Then, lastly, what, if any, recourse might iviewit have vi sa vi the omissions in the original Are there any other issues, Doug? Yeah, just correcting back to Ray [Joa?]'s work of the formal filing that he filed. Do we have a copy of that?
Utley:	I think you have it.
Bernstein:	I don't. I've got the provisional and I've got
Utley:	the formal.
Bernstein:	This one?
Utley:	Yes, that's the formal.
Bernstein:	Okay.
Wheeler:	I just have one question. Does anybody have, or are we allowed to get, the files of Ray [Joa]?
Boehm:	I have them.
Wheeler:	Do you have all of the work that he had?
Bernstein:	No, not all of it.
Wheeler:	What was purported to be in the files?
Bernstein:	And he also claimed to us that he destroyed part of his files.
Boehm:	And I have some of his files. I have what was purported to be all of his important files.
<inaudible com<="" td=""><td>ument.></td></inaudible>	ument.>
Utley:	Well, there's a whole history, then, because I tried to get complete copies of the files originally, and found out later that not only did he not send us all the files, he didn't mention



-	that there was an extra filing out there that we didn't even know about.
Bernstein:	This one that's in question.
Wheeler:	You have no notes, no data on?
Utley:	No, I have the application. I have things that you could get from the patent office—that I had to get from the patent office. I have very few notes. I do have some scribbled Ray [Joa's?] notes, but I think you gave me those notes.
Wheeler:	I did. I gave you [] the notes that I had.
Bernstein:	And Ray's made disclosures to us that he destroyed the documents to protect us, which I don't know what he was thinking.
Utley:	Destroyed what documents?
Bernstein:	Whatever he had in his files. Other patent copies, copies of the drafts as they
Wheeler fully aware that documents were destroyed and yet he does nothing about it. Cover up.	proceededall that he destroyed to protect us from something I asked him to explain, and his reasoningbecause I said to him, you know, usually you destroy documents when you are protecting somebody from something illegal or something. Have I done something that would force you to hurt me possibly? He said it was typical, normal, that all lawyers destroy their records.
Wheeler:	If that, in fact, is the case—I've never heard of a lawyer that's a victim— <laughter> the work is ours. My wife says when we pay for a lawyer and we pay for the work, the work is ours.</laughter>
Boehm:	The product is yours. You may get copies of his files and everything; but his confidential notes to himself are not necessarily yours. But the word "product"
Wheeler:	You say that anything germane to the issue belongs to him?
Boehm:	Well, I mean if he wrote notesin sidebarsyeah.
	3



Bernstein: How about revised []. How about copies?

Wheeler: But things which would reinforce your patent, obviously, that is germane to the spec, that you can, yes, you would be entitled to copies.

Bernstein: He's claiming he [] his notes. He destroyed all faxes.

Wheeler: Can I ask you a question?

- Bernstein: Yes.
- Wheeler: Just so both of us understand...was this patent done prior to his flying down here, or was this patent done as a result of his flying down here and having discussions with you? I was under the impression that when he flew down here-this was before Brian came-I was under the impression that followed our meeting with Reel 3-D. I was under the impression that he was coming down to discuss, at the very least, the video aspect so that you could complete that; but were you also completing the imaging package?
- Bernstein: Correct.

Wheeler: So he went to your [kitchen]?

Bernstein: Right.

Wheeler: And the two of you spent all the days...

Bernstein: That's right.

Wheeler: And did he, in front of you, write notes?

Bernstein: Some.

Wheeler: And did he then produce them on his computer and talk about certain things?

Bernstein: Yes.



Wheeler:	Ι	was	under	the	impression	he	was	doing	that	with
	у	ou.								

Bernstein: He did.

Wheeler: And did you read those?

Bernstein: I did. I did []. But going to that same nature, I think that's the provisional I think we're talking about...

Wheeler: Right.

Bernstein: But he flew out here again with me and Brian and went through this as he went to file this-this is a 3/23/2000 file-that also failed to make mention of.

Wheeler: So that's the formal file...the formal one?

Bernstein: The formal file. So Beau also missed the point.

- Wheeler: I just wanted to know and to put things in proportion, when you read the provisionals, because Brian wasn't with the company then, and when there were all those drafts, because obviously we didn't receive them...
- Bernstein: Well, you saw that we gave you the documents. I'd get a document from Ray and bring it to you so you would have records of everything up to that point because I didn't want to keep them at my house.
- Wheeler: The final...the final...but I'm not reviewing the patent. I was keeping and maintaining the...

Bernstein: Okay, so you have every record...

Wheeler: Every meeting that we maintain. We don't...

Boehm: Any notes that could be produced...

Wheeler: We don't throw away anything.

Bernstein: Yeah, I know.



Buchsbaum: I know you don't You're very thorough.

Wheeler: So, I'd file it away; so if you gave it to me, it's in our archives.

Bernstein: Right.

Wheeler: I wanted to know, when you read those drafts...

Bernstein: Oh, it was...

Wheeler: Answer my question...when you read the drafts, did you see the panning and scanning elements?

Bernstein: Yeah, and zooming, up to 1,000 times we thought it was. That was the big...you know, we got that in there...as a matter of fact, he just said it...somewhere it's in there up to 1,000 times, isn't it?

Utley: 1,700.

Bernstein: Right. That was our old mistaken a number of times. So, yeah, for him to miss that, Chris, would be the essence of stupidity.

Wheeler: So it was in there? Bernstein: Absolutely.

Utley: The zooming, it was in the body, but not in the claim.

Boehm: But a provisional doesn't really...doesn't have to have claims.

Wheeler: It doesn't have claims.

Bernstein: But then in our claims of our patent, it's not there. This is what you're representing, Brian.

Wheeler: So you're saying that it wasn't put in the file, but it was put in the provisional.

Boehm: No, I could see where he's going to argue that it's there.

6

Confidential



Bernstein: Let's see. Let's take a look.

Wheeler: ...what the language of the patent claims are that he filed.

Bernstein: Okay, let's see what he...

Wheeler: And this isn't the final decision because I can go back right now and amend those claims.

Bernstein: Wow, yes, but we have elements of exposure that creep in.

Wheeler: I'm just telling you the whole thing, then we'll go back. So you did look it over, and there are no claims in the provisional?

Boehm: There are no claims in a provisional. You can file them, but they are never examined.

Wheeler: But the zooming and the panning and the scanning element was incorporated in that?

Boehm: Go ahead, Brian.

Utley: Let me make sure that we say that properly. The provisional filing had a claims section which migrated into the final filing, but Eliot is correct in saying that the provisional does not need a claims section. The provisional never gets examined, so it doesn't need the claims. It just holds your place in line for one year. Bernstein: But then when I look through this...

- Wheeler: Hold on, Eliot, I need to understand this. What you're saying, then, is assuming any negligence on his point, at that point the negligence doesn't become realistically damaging to the company until he actually made a claim...until he actually made a provisional filing. This took our place in line.
- Boehm: If the provisional filing covered the invention, your place in line is only as good as the subject matter described in accordance with the law.

7

Confidential



Obviously, it should have had the panning and Utley: zooming in there. Well, the word "zoom" is in there. Boehm: Bernstein: But not really to describe what we're doing. Wheeler: But do you see what I'm saying? It's only to the amount of subject matter and attested where the average person skilled in the art could make and Wheeler as use an invention as it's described in this patent counsel! document, and without "undue" experimentation, without inventing it himself. Utley: Right. Now, this provisional application, you throw Wheeler: it...different patent attorneys do different things with it. On one end of the spectrum, you do an invention disclosure. Most big corporations have invention disclosure form which leads the inventor to write out good disclosures and figures and things, and I've seen people actually file that invention disclosure because if you're coming up on a bar date, you don't have time to write an application or think about what your invention is. All you've got to do is get something on file, and then hope that it will protect...that whatever you had on file covered your invention. Is that what we've done so far? Boehm:

- Bernstein: No.
- Wheeler: I don't want to answer that, but that's the line.
- Boehm: It's a grey question, it's a grey area, I think.
- Utley: That's what we're aiming to do, that's what we're hoping to do.
- Wheeler: But on one end of the spectrum, you file very minimal work, and that's what Ray did on some of the applications, like on the one...



Boehm: He was trying to do it in a broad...

Wheeler: He did say thing conceptually that his method was to do a broad stroke of it.

Boehm: Right. Well, a broad stroke on drafting the claims.

Wheeler: Okay. Right.

- Boehm: That doesn't happen in a provisional at all, generally. If you want to, you can write the provisional claims just so you know what you're doing, and it's actually used as subject matter; but the claims are never examined. It doesn't matter if it's in proper format or anything, it just sits there. Now, if you pick up the provisional a year later-it has to be within that year-if it's a real well-done application, you just file it. There's no money involved in turning the provisional into a regular filing. Oftentimes, with these one-page disclosures, there's a substantial amount of money involved in taking that from there to there. The problem is you cannot add subject matter to the patent application later on once it's filed.
- Bernstein: Unless it's really the patent application, correct?

Boehm: No, the subject matter has to be supported-has to be described-

Wheeler: As provisional.

Boehm: To that text, or you lose your filing date.

Wheeler: But the zooming element, then, is not in addition. You can't add subject matter. So if he did describe zooming, then it's not in addition.

Bernstein: Did he, Doug?

Boehm: I'm not clear on what you mean. You can't add additional subject matter after the filing date



of an application or you'll lose the right to that filing date.

Wheeler: The provisional. You can't add subject matter to the provisional.

Boehm: To any application...any patent.

- Wheeler: But if he did describe the zooming, then the zooming element is not an addition in the formal.
- Boehm: Right. It's supported. If he described it in the original, you can base claims on it later.
- Wheeler: And have we said that the zooming is in the provisional?

Bernstein: Nowhere that I can see.

- Buchsbaum: Wait. You're the lawyer reading another lawyer's work. Is it in there?
- Boehm: Do you have a copy of it?
- Bernstein: Yeah, right here. It isn't in there if it bites you.
- Buchsbaum: It's not in the filing either.
- Wheeler: It's obviously not in the filing if it's not in the provisional.
- Bernstein: No.
- Wheeler: Can you make reference to something...let's say he uses the word "zoom".
- Boehm: Exactly. I'm pretty sure the word "zoom" is in there, isn't it Eliot?
- Bernstein: But what Doug's saying is that had you written the patent, you would have described the invention as the ability to do this great zoom that we all...and just said this is the cool part of what we're doing. What Ray's missing in the



> outline is the ability for you to put a picture on a Web page.

- Utley: He did know that an important element was the fact that when we went in and made it bigger, we didn't pixelate.
- Bernstein: Not in here at all.

Buchsbaum: Not even mention to that concept.

Bernstein: Complete failure. It's not.

Boehm: But if said it doesn't distort when we zoom...

Bernstein: Nope. Nothing like that.

Boehm: That's the same thing, isn't it?

- Bernstein: Yeah, but he hasn't said anything...he doesn't even tell you ...
- Boehm: What about the panning element, or is that element not patentable?
- Bernstein: No, that's part of the whole process is to be able to zoom while panning.
- Boehm: Here it is. "The above process can be utilized in order to create higher zoom capability with each new depth layer of..."
- Bernstein: No, but that's a new depth layer which is bringing in another hotspot image, so it's really a completely different subject.

Boehm: Oh. Okay.

Wheeler: Okay. Where is that?

- Boehm: "Where the zoom capacity of up to 1700 times or greater may be easily obtained with the [present conventions.]" Are they talking about the hotspot now?
- Bernstein: No.



Boehm: No, it's the general zooming capability.

Wheeler: So it's not in addition.

Bernstein: Well, it's [] or it's missing.

Wheeler: You guys didn't put it in the formal...I don't mean you...he didn't put it in the formal one and the fact that we want to zoom it, but could have without it being construed as an addition.

Bernstein: Yes.

Boehm: Well <Laughs; cannot understand his comment.>

- Wheeler: Whether or not it's supported is a question that's going to be determined either between you and the examiner...probably not, it's between you and another lawyer someday when the case is litigated. And again, the test is: Can the average person skilled in the art-the average designer of this type of software-can he read this document and make and use this invention without inventing it? That's the test. Now, whether he uses the word "zoom" in here and "magnification" later, that doesn't mater as long as he would have gotten it. If it is so simple to build by reading this, you don't need any subject matter. If you're combining three elements A, B, and C, and A, B, and C are standard in art, and you tell them these are standard in the art, go combine A, B, and C, that could be a one-page application. The average person will pick it up and he could. It's a patent test. Are you with me? The more complex it is, the more you want it supported in this text.
- Wheeler: What if it is basically simple, and he just wrote it as basically simple, does that support our position anyway though?

Boehm: Does that support our...Sure...

Wheeler: I mean, against another [] that infringes on our...



Boehm:	Right. Yes. That is what I'm saying. I hope so.
Wheeler:	So then I don't know that, at least from this []
Bernstein:	That's the provisional you're reading though, right?
Boehm:	Aren't they the same? I think they're identical, aren't they?
Utley: Boehm:	You can check in his notebook. Are there differences?
Bernstein:	Where did you find that piece?
Wheeler:	Is the reasonnow continue answering my questionis the reason we came to the formal in March of this year, which I didn't realize that [Joa?]. I thought that we had agreements for doing everything, but apparently [Joa] filed
Boehm:	For that one, yes.
Wheeler:	But he didn't bother telling anybody.
Boehm:	That's the one that we didn't find out until way late.
Wheeler:	Okay, perhaps the reason that he did that was that was the easiest way to do it and the course of least resistence, and he thought he could go backis there an amendment procedure?
Boehm:	Yeah, there's an amendment procedure.
Wheeler:	That he could do it a few months later or something like that?
Utley:	We had a conversation before the formal filing, and, in fact, I have my notes here from that conversation.
Wheeler:	Okay.



Bernstein: And he mentioned that there was no zoom.

Utley: Yeah, I said...

Bernstein: Claim one.

Utley: Yeah, Here are my notes. This is my original copy. "[Graves? Ray?] did not reference []. The patent ap does not cover providing enhanced digital image zoom and pan control. It covers creating enhanced pages to show zoom and pan functionality without distortion." Those are my notes.

Bernstein: And you told him that.

Wheeler: Here's a man that was cognizant of what was necessary to be in there. Hired a guy to file a patent without any of us-obviously, not me, but Eliot, Brian...

Boehm: Jim wasn't around yet.

- Wheeler: Okay, but Chris was and so on and so forth-how did they get through the crack that he did this?
- Boehm: It didn't get through the crack. Brian addressed it with him.
- Bernstein: And everything is shredded now, too. Everything else is shredded.
- Utley: Kind of what he was going to do-his time factorhe was going to...he didn't think he would get this done. He would submit it and then would turn right around and amend it.

Boehm: Did he really say that?

Bernstein: Yeah.

Utley: I wouldn't say amended, it was because [] was coming...

Bernstein: It was supposed to be in there.

14

Confidential



Utley:	he was going to smash that all together and finalize it.	ł
Wheeler:	Was that the same time, Brian, that he was leaving the firm?	
Bernstein:	Yeah.	

Wheeler: So would you say that probably he knew at the time that he probably would be leaving?

Utley: Right.

- Wheeler: But he wanted to get all of this in place so he could do the billing and get that part of it in...
- Utley: I don't know that.
- Boehm: Just speculating.

Wheeler: What day did you give him those [documents]?

Utley: I don't have my address book with me...I didn't write the date down, but it was the date that he was here. He came.

Wheeler: <Inaudible. Everyone talking at once.> That could be too. One other reason is...

Boehm: We're just speculating.

Wheeler: And I'm not trying to... <Everyone talking at once.> I thought he was trying to work on our best behalf, but one time or two times that I met him, he [] was trying to help. Who knows? Maybe he was incompetent. I mean we're only suggesting that...

Bernstein: Well, the fact that it's not in your patents, right up front, this is the invention, is a gross neglect. And the fact that it doesn't say, "this is what the invention is trying to do. This is the piece of..."



Wheeler: The point is not whether it's gross neglect or not, it's what the damage is if there is...if, one, gross neglect is of any import; and two, what is the damage? [] That's what I think we need to ascertain here, and if we can ascertain it.

Utley:	How	do	we	fix	it?
•					

<Everyone talking at once.>

- Boehm: Let me go over the procedures so everybody's clear. Again, on one end of the spectrum you file a very sparse, like a one-page provisional application, and it's cheap, and the purpose of the provisional is to get you in line...it is to protect your date. What you're trying to do is get the benefit of your priority date. When you invented it. When you're in line in terms of the next guy that invented it.
- Wheeler: Sometimes they ask you the second day after who first invented...Who's the first inventor, that's what you're after.
- Utley: I understand. I really understand...you don't physically stand...
- Boehm: Not physically in line is right, or even in physically in line in order as well. Okay. One year letter, the provisional expires and you have to file a non-provisional patent application, okay? Many times it's identical. If you do a good job up front, you just file that, but you needs to put claims on at this time. When I do a provisional, I try, if there is money and time up front, to do it once up front. I even write the claims. As a matter of fact, I don't even like to file provisionals because there's not much of an advantage. If you've got the time and the money up front to do a good job, well then, just file it as a regular application.
- Wheeler: Understand that at the beginning, the time and the money...I mean, the time was certainly available, but the money was a short substance.



So it was obvious that Ray would be working in amost expeditious way.

Buchsbaum: Well, that's why Ray short-circuited us because of all of that funk.

Boehm: Well, that's true because the filing date is 3/24/99...that was very early in the game.

Wheeler: We did it in your office...in your conference room. The only meeting I had with him was while we were going to file the patent.

Boehm: Okay, 3/24/99 is the provisional application.

Buchsbaum: That's what I'm saying.

Boehm: So even at a year, he filed the second one with claims.

- Buchsbaum: Well, Chris, two things happened during the year. One, somebody was doing other things, even though they knew that was coming up, and two, I guess there wasn't a whole lot of money to allocate towards doing that much.
- Wheeler: <u>Here's what we did. We hired Ray [Joa?] on the</u> monies that were raised by the investors; and <u>then when Huizenga was coming in with their</u> money, and when that money came in, we made a <u>company decision that the first and foremost</u> thing was to get the patent filed properly. So the fact that we were going to spend more money and get them completed at that point had already been reached.
- Buchsbaum: Okay, but prior to that, we were working on short forms. Then after that, we started to raise capital, and we always knew that the priority was intellectual property, so were going to make sure that those got done right. Brian's been working on it ever since, and I felt comfortable...I never did feel comfortable with Ray [Joa?]...just an observation.

Boehm: Hmmm....is it all patent attorneys? <Laughter>



Buchsbaum: No, no, there's nothing wrong. He came in, he's a nice guy, he tried hard, you know, all the nice things, but his work always appeared sloppy, okay? And that's the only thing I can say. You're a patent attorney, you see what I did. If I'm wrong, then let me know; but to me, it looked like it was a little slipshod. And then he made some statements that really bothered me, too, that I don't think he should have made to a client, and that is that he was filing his own patent. <Chuckling.> I mean, personally, I haven't heard of a patent attorney in my life telling me that he's an inventor filing his own patent. It really did bother me.

<Everyone talking at once.>

Bernstein:

Transmitting video files on a communication network for airlines and...

Buchsbaum:

Buchs a bit paranoid too!!!▶

It probably meant nothing because I don't think the guy was of the nature to be stealing from us, but I don't know! But I'll tell you this, it did ring a bell. From a pure novice, it made me a little nervous. I asked Eliot why he was dealing with somebody, but we were assured that this was a good firm...

Let me look back in my...here with the provisional. You file a provisional, then within one year, you file a regular application with the claims. You can add claims to it; but if you add subject matter to it-in other words, if the zoom and pan concept wasn't well described, you have lost the benefit of that first phase. Right. Now why is that going to hurt you? Two main reasons. One is if you put it on sale-offered it for saleor you publicly disclosed it, there are certain regulations that say you've got to get something on file, so if you had publically disclosed it, that would protect...getting the application on file will protect you from losing your []because of public disclosure and offer for sale. I think that's what he was trying to get the earlier dates for.



Wheeler: Sure.

- I spoke with Ray when I was trying to get all of Boehm: these files, and his comments to me were...when we were on the phone-you remember, we were asking him where was this stuff, and he said, well, he kept building on and he learned more as he got in there. After I reviewed these applications, I agree that you're learning more as you go along. I'm doing the same thing. So it's kind of a learning curve.
- If they ever find a zoom description that Bernstein: adequately meets...especially in the claims...I mean, if you're reading the claims...
- But Eliot, he's going to say that the claims are Boehm: of no import right now. All you have to do...
- Bernstein: In the filings?
- Boehm: In the filings. I can go amend those right now. We can sit down today and re-write them.

We can definitely amend it. There's no problems. Wheeler:

Boehm:	There's no problems.	Is Wheeler a registered patent attorney????
Wheeler:	There's always maybe a dislocated.	little money that's been
Boehm:	across about that. If and pan and I rewrite	d that's what I want to get he's trying to claim zoom the claims to claim zoom ner says, that's great, but
Bernstein:	But it's in the provis to 1700 times.	ional that you can zoom up
Boehm:	If my claim is support	

date, then you're fine.

Bernstein: Isn't it?



Boehm:	I can't answer that without going into the
Bernstein:	But when we read the provisional and we see that, it says
	Defense this meeting tool place before we called

Wheeler: Before this meeting took place, before we called this meeting, aren't you privy to everything that's been done?

Boehm: Oh, sure. I have everything.

Wheeler: So when Eliot asked you that question, why can't you answer it?

Boehm: Because there's no...in my opinion, there's no clear-cut answer, yes or no, on the embodiment or product. It's a judgment call.

- Bernstein: So that's an exposure, and what if the judgment is against us?
- Wheeler: It's [an examiner] judgment call is what we're saying.
- Boehm: The damage?
- Wheeler: No, the examiner. <Everyone talking at once.>
- Wheeler: Whether the subject matter is new or not.
- Boehm: The examiner would...hold on...it's...

Wheeler: Who's judgment call is it?

- Boehm: It could be the examiner's, if he catches it. If it's not caught, and you get it to patent and you litigate the patent, ... at court. Or if the examiner catches it and I want to appeal it to the board of appeals in the patent office, it's their...
- Wheeler: Okay, so we go to court and we're fighting over the patent, we would argue that it's supported by the zoom 1700 in our language, and the other side of it, say you have baloney that's too broad...



Boehm: You didn't have your invention...

Bernstein: Then you lose.

Boehm: We would lose only if you had a bar date come in there if somebody else invented before you, or if you put something on sale...or if we offered something up for sale.

Bernstein: Which we did.

Boehm: But the offer-for-sale date from our first meeting is not until September.

Bernstein: Right.

Boehm: So the offers for sale won't normally kick off a foreign...

- Buchsbaum: Could you explain to me what offer for sale means?
- Boehm: Sure. As soon as you...you can't get a patent on a product after you've been using it for more than a year. As soon as you publically disclose your invention, you've got one year in the United States to get a patent on file, okay? Even if you don't publically disclose it...let's say I've got a method of making [] in my factory, but it never gets outside. I'm starting to commercialize it, I'm making money off my invention...the commercialization date a year later is you can't patent it in the U.S. So that's that one-year grey period.

Utley: Aren't we within that period?

Boehm: Yes. As far as we know, yeah. As far as we know.

Wheeler: Okay, somebody explain to me, what am I doing here? Why am I sitting here? Are we saying that Ray [Joa?], other than being sloppy, but there's not much damage that could have been done or can be done because we can fix it, which really would make you happiest to hear that.



Utley: Can I jump in? Let's just say there are two steps. We're going to make a filing this week; and to the best of my knowledge, we expect to have all of this done by Friday [] week, and that will be within the commercialization period. The second thing that we're going to do is we're going to look at filing an addendum to the original product filing to [expect] them to [] ... to the maximum extent that we can, if we need it...if we need it.

Boehm: I'll be a lot of this was swept up into...

- Utley: What we're trying to do is protect the date...
- Boehm: The original...
- Utley: The original date as March the 24th, but filing should remain an objective.
- Buchsbaum: Brian, if you broadened the language now, would that be a red flag to the commissioner that you should have done it earlier? Or should we just say that this has always been there?
- Wheeler: You mean the examiner of...
- Bernstein: We'd like to be able to say it was in the claim.
- Utley: What happens when you start those amendments or broaden them is you start to admit that you didn't do it.
- Boehm: Um, yes and no. We...I do that all the time.
- Utley: It's common then?
- Bernstein: If they do it all the time, then we have to do it.
- Utley: But not until I feel more comfortable with it.
- Boehm: We normally have a search done. The patent examiner will do a patentability search, and he will come back and reject it. The problem is if the claims are too narrow to begin with, he will

22

Confidential



1 He 110. 2005-51, 107	
	not come back and reject it, he'll allow it, and boom! Now I can't amend it. [], we're done. But I can file an continuation on it. I can keep dragging this out and get broader claims as long as the subject matter is
Utley:	So that's why he started it broadly versus singly?
Boehm:	No.
<somebody come:<="" td=""><td>s into the room to take food/and or drink orders.></td></somebody>	s into the room to take food/and or drink orders.>
Boehm:	No, but in part, doing it broadly, if you're saying the claim is broadlywhich I doubt the claim is as broad as the [] allows
Wheeler: Boehm:	Right. That's what I'm saying. And this is claimed broadly.
Wheeler:	Right.
Boehm:	And that's the normal tactic, to claim things broadly, and then wait for the examiner to come back and say, "Oh, you can't get it that broad," and then narrow down your claim.
Wheeler:	Okay, so isn't that what he was in part trying to do? That's what he's been saying, yeah.
Boehm:	Yeah.
Wheeler:	Well, would that not be consistent with how patent attorneys try to do things?
Bernstein:	Well, claim one, if you look at their claim one, Chris, that they've written, it identifies
Wheeler:	Who's they?

- Bernstein: [] and Marder. It identifies what you're trying to do.
- Wheeler: Okay, so maybe it should have been written differently.



Boehm: You won't get two patent attorneys to write the same claims.

Bernstein: Well, no, but you try to write the claim, and that's the teaching you and Steve and both represented us here, to describe in its broadest term...

Boehm: Right.

Bernstein: ...the invention.

Boehm: Well, I can't say that this isn't broad. This is very broad. This might be rejected for indefiniteness...I don't know what it is...but now he's got the opportunity to go back and...

Bernstein: And Brian, you know, there's print film image in here, it's all supposed to be out of here.

Wheeler: What you're telling me is that in your corner of the world that all this going back and refining and refining and refining, that was wrong.

<Everyone talking at once; two different conversations going on at once.>

- Bernstein: This is like he just completely ignored what we said over a year. He didn't do a thing. Nothing. No comments, nothing.
- Boehm: And some people intentionally file narrow just to get something on file. Then they can come back and repair it without damage to it.
- Bernstein: But you don't know that because an examiner...
- Utley: You'll never know that until you have a litigation.
- Bernstein: And then the question is what potential damage does that...
- Utley: That damage potential and that remedy will be then taking place at that time, not now.



And later from these transcripts



- Utley: Yeah, but after...I primed everybody, we can get guys to sign.
- Buchsbaum: We aren't that many. I don't know on that sheet what you have, but I don't think there are that many names.
- Buchsbaum: There's aren't that many...you don't have that many. I don't know on that sheet you have, I don't think there's that many names.
- Boehm: No, there's not.
- Utley: We had early problems with Jeff, if we can get Jude and Brett.
- Wheeler: You just have to get them all around and sign.
- Utley: No, that should not be and issue.
- Buchsbaum: That might be questions brought up when people do do due diligence.
- Bernstein: That's why we're disclosing it. Right?
- Wheeler: We'll record what's in the patent now.
- Utley: They do. We have a piece that's not in any part of the original filings, which is the reduction of the technology to a disciplined concept-the mathematical representations of how it works and stuff like that.
- Buchsbaum: That will also be included in there, right?
- Boehm: We'll put it in the new filing...one of the new filings.
- Wheeler: My opinion of everything, and we can talk about post solutions but I think Brian wants to get this back on track, but to me there's bad news and there's good news in this. The bad news is, just like anything in life, perhaps we would have liked to have tidied up some things better, like those having [Joa?]tidy them up. The good news is considering the state that the corporation was in



> in the early stages and the variable limited resources that it had, I'm glad that we have an awful lot on record that we do have on record, to be honest with you.

- Utley: As long as it's not to the detriment of what we thought we were filing, I have no...I couldn't agree with you more.
- Wheeler: But I think I like your approach, and I assume it's your approach, too, in that I assume that you're doing a fairly comprehensive new one, but then you're going to probably...
- Utley: Claim prior back to the old one.
- Wheeler: Right, but you're also going to do your amendment because now we're finding out that it's not an uncommon procedure and it's not a red flag.
- Utley: Two things: the new filing on Wednesday will claim priority all the way back for as much as possible back to March 24th last year. Second, we will look at the March 24th year 2000 filing and determine how we should amend that to include additional claims and broaden that claim so that it more fully represents the knowledge of the invention as of that time.
- Bernstein: Does it claim all the way back?
- Wheeler: It'll go all the way back as long as...
- Boehm: You don't go outside what was described.
- Bernstein: No, the math is just describing the original invention.
- Boehm: We'll, I'll never know the answer to that until it's litigated. Utley: Due diligence.
- ourey: Due dringende.
- Bernstein: Right, but from your perspective here, that's what we're setting up. Correct?
- Boehm: We're going to try.



Bernstein: Okay.

Wheeler: The question never even gets answered half the time in the real world. The guy will claim priority back on the document, and then if nobody cares,...

Bernstein: It gets through.

Wheeler: It gets through.

- Buchsbaum: Would it be a fair assessment-I'm posing this more as a novice, not as an attorney here-since we're not at IBM and we don't sit down at the very beginning and work out all these equations and all that, that in an invention such as this by a Ma-and-Pa type of inventor, and now since we're getting into the nuts and bolts and really uncovering, in essence, what's behind it, as Brian dissected it as we moved along, but that's all we're doing? I mean, that Ma-and-Pa inventors do that as they go along? They add the flesh to the bones as they go along?
- Boehm: Boy, that happens, and we try not...we try to minimize the amount because if the flesh that you have to add is new subject matter and you've already sold your invention a year ago, you're dead.
- Buchsbaum: Let me at it a different way. It does this, but I can't describe how it does this. But now we find out...we tell you what it does, now we're telling you in detail how it does it.

Boehm: Yeah, in terms of we claimed it properly.

Buchsbaum: So I'm not adding flesh in defense...

Utley: New flesh.

Buchsbaum: ...new flesh. I've got the box, now I'm disclosing what's in the box including the gears and how it works.



Utley: No. Here's what the big difference is. The original filing claims a process for print film imaging.

Bernstein: Well, that was all stricken, by the way. That's why I'm having a big problem. I was going to get to that next, Brian.

Utley: Okay, good.

Bernstein: But we have discussed with Ray [Joa?] numerous times to take out the references to print images. Over the course of the year in the 59,000 modifications back and forth, we continuously pushed him away from the words that I see in this filing, and that's what's so disturbing to me because we sat there when...

<End Side 1; begin Side 2>

Buchsbaum: That would be conditional, probably.

Utley: Right, they probably will.

Wheeler: Right. As a matter of fact, they may say take your...

Utley: Crossbow knows that it would be converted to equity when someone else comes in.

Si? Right, and that's gone. And those issues are gone. So it adds new value.

Boehm: Well, Yeah, so it was intelligent...and I'm not...

Utley: By the way, if we did do a deal by which we tried to collateralize it even further, then we'd have to have some sort of provisions as well to get rid of [].

Buchsbaum: Yes, of course. As soon as it converts to equity, it's gone.

Wheeler: But I mean, what if you didn't convert your []?

38

Confidential



Buchsbaum: Then you'd have to lose it anyway.

- Wheeler: But at a point. It just becomes a normal stockholder...
- Buchsbaum: Right. It would have to drop away or something. For instance, it would drop away when theirs drops away.
- Utley: The stockholders, in the event of a default, the stockholders, the distribution that takes place, includes all the stockholders according to the rank of the preference. So the preferred get first cut, and the common stockholders get the second cut, whatever is for distribution. [] unless there's nothing to distribute.
- Boehm: Not if one of the preferred stockholders has a collateralized position and the others don't. If one of these preferred stockholders...
- Utley: ...those stockholders that have the collateralized position.
- Boehm: That's true.
- Buchsbaum: You're talking about the small lump of money, [] any value, it should be reasonable value, and those should be taken out anyway.
- Utley: Except that we seem to feel that we have an obligation to those, particularly the other stockholders who...
- Buchsbaum: A good way to do it is the way he said to do it, and that's to [].
- Utley: Will you look it up and see what it's going to take to do it?
- Wheeler: I'm not clear. What are we trying to do? Are we trying to provide for collateral for new money coming in, or are we trying to...? We're not trying to collateralize money which has already been...



And further in this transcript



Buchsbaum: Then you'd have to lose it anyway.

- Wheeler: But at a point. It just becomes a normal stockholder...
- Buchsbaum: Right. It would have to drop away or something. For instance, it would drop away when theirs drops away.
- Utley: The stockholders, in the event of a default, the stockholders, the distribution that takes place, includes all the stockholders according to the rank of the preference. So the preferred get first cut, and the common stockholders get the second cut, whatever is for distribution. [] unless there's nothing to distribute.
- Boehm: Not if one of the preferred stockholders has a collateralized position and the others don't. If one of these preferred stockholders...
- Utley: ...those stockholders that have the collateralized position.
- Boehm: That's true.
- Buchsbaum: You're talking about the small lump of money, [] any value, it should be reasonable value, and those should be taken out anyway.
- Utley: Except that we seem to feel that we have an obligation to those, particularly the other stockholders who...
- Buchsbaum: A good way to do it is the way he said to do it, and that's to [].
- Utley: Will you look it up and see what it's going to take to do it?
- Wheeler: I'm not clear. What are we trying to do? Are we trying to provide for collateral for new money coming in, or are we trying to...? We're not trying to collateralize money which has already been...



- Utley: Right. So if we claim all the way back to March of last year, do we need to touch the filing that's already in motion?
- Boehm: The one that's out there?
- Utley: Yes. Do we need to touch that?
- Boehm: No, no. There's a PCT and a US.
- Utley: Right.
- Boehm: The PCT, we will get a search back. In fact, we should get it in a month or so, and then you'll decide what you want to do with that, what foreign country and possibly the US, but he files the same thing basically in the US, and now it's in line in the US.
- Utley: Right, right. But what I'm saying is if the new filing that we make this week creates priority all the way back and embraces all of the teachings of the prior...
- Boehm: Zoom and pan stuff. Utley: Zoom and pan stuff, filings, do we need to go and modify and update and amend those other two?
- Buchsbaum: Or would that be your recommendation?
- Boehm: It depends on two things. One is how quickly do you want to get the US for the new filing? This is a PCT that we're preparing right now. If we file the US right away with it, then it makes less difference.
- Bernstein: Less?
- Boehm: Less difference because he's in line sooner. That's all. It just depends on how soon you want to get your patent.
- Bernstein: Well, we want to go for the sooner.
- Utley: The sooner the better.



Bernstein: Right.

Boehm: Except you're going to get an office action back from the patent office on here...

Bernstein: On that.

Boehm: For free. There's nothing involved.

Bernstein: Right, but it doesn't claim anything.

Boehm: I don't know yet. It claims...he'll get this blasted. It will will be rejected.

Bernstein: Yeah.

Boehm: It will be rejected. The question is do we want to pick this, or where are we with the other things? So there's no decisions to be made now on this, it's just that do you want to file a US and a PCT?

Bernstein: And we do want to fix the original work?

Boehm: We can decide that later.

Bernstein: Well, why would we leave it unfixed?

Boehm: Because you can't get two patents on the same thing. So if we fix this, you're not going to get it over here. Bernstein: But then we lose the date.

Buchsbaum: No we don't.

Utley: That's what he's saying.

Buchsbaum: You really don't lose the date.

Utley: Because he's stating all the way back.

Boehm: We may. It depends on...

Bernstein: May and less, these are words that scare me.

Boehm: You don't like that, do you?



Bernstein:	No, I do not.
Boehm:	But I don't think this is the right time to make that decision now.
Utley:	What is the right time?
Boehm:	When we get the [] action back on this patent. And when we hear from the patent office, we'll sit down and see if we want to take this, or do we want to take this, or have we uncovered some killer Prior Art that blows this whole thing out of the water? You don't want to spend money right now if you can avoid it.
Utley:	We've never done a search, have we?
Boehm:	We did a searchI've done a search on <everyone at="" once.="" talking=""> on a dozen patents that really weren't on points. We didn't find any close Prior Art; and all I can tell these</everyone>
Utley:	This was on imaging and video?
Boehm:	Yeah.
Utley:	That's incredible.
Buchsbaum:	Yeah, it was huge.
Bernstein:	If it is found impossible to do these things, why would people be doing them?
Boehm:	I want to makethe tape recorder's off, right? <recorder off="" turned=""></recorder>
Buchsbaum:	What does PCT mean?
Boehm:	Patent Cooperation Treaty. It's a formal filing process for filing foreign patents.
Buchsbaum:	Oh, that's the thing with the different countries?

45

_



- Buchsbaum: Reality, though, this is not the...more likely six to nine months as some licenses start to unfold here and as things start to come back, and that's when this thing will start to have some relevance more than it does right now? From the standpoint of the...
- Boehm: The patent technology?
- Buchsbaum: No, no. The technology has a value that can be created in the marketplace and turned to bidding.
- Utley: Well, you can look at the technology as almost value added to the company. I mean, the company has worth because of the process and what we can provide and we can build it up. But it'll even astronomical more worth assuming that we have...that it's totally proprietary to ourselves. Now some companies have great technology that's proprietary to themselves, and it doesn't earn them money. For instance, Wang Laboratories went down the tubes. They had the best word processing, and they had the best of everything else. And, of course, a lot of their technology is licensed out there, as I understand it, to VisionAire and to...they did the true ones, and...
- Buchsbaum: It's was also to get to the possible strategy for the company's investors, okay?

Utley: Right.

Buchsbaum: Or it may be at some point a window of huge value placed on this technology where you may take advantage of it.

Utley:	Well, and to our investors, we have said, and we
Utley's dep says we had no patent pool	can continue to say, we are attempting to create a pool of intellectual property and protect it.
Buchsbaum:	Okay.
Utley:	But there can be no assurances that this will

withstand the test of time.



Boehm:	That is exactly it. And you never want even one addition. You will get a good comfort level when you have a US patent issued in your hands.
Bernstein:	Why?
Boehm:	Because you've had an examination.
Buchsbaum:	Because you've got some review.
Boehm:	Because you have a presumption of validity.
Bernstein:	For our part, we need to get that first one corrected because that's the first one that's going to be examined.
Boehm:	No, we've got oneoh, yeah, it is. It's the US.
Bernstein:	And therefore I want that to be important. The investors are going to say
Wheeler:	The first one that we're going to be issued will be Issue One.
Bernstein:	And the investors are going to say what happened to 2001.
Boehm:	3/10 of 2000 was when it was filed. Typically a yearthey'll get around to it within a year. Maybe it'll issue in. Anything less than two years
Buchsbaum:	From right now or from then?
Boehm:	From 3/10.
Bernstein:	What is the process speed up? If you can show
Boehm:	If you can show somebody's infringing, you can

have an expedited examination; but that doesn't always buy you much time, and you really have to get into the patent office the first time, and I'm not sure we can do that.

Wheeler: Wouldn't a good example of one way be that Apple had really great patents, and Microsoft was still



> able to come in and duplicate it, even though everyone knows they violated the hell out of the patent of Apple.

Boehm: Um, hum.

- Wheeler: So I mean you could have a good patent and it could still go down the tubes. But another one I'm thinking of that did stand up was Polaroid had patents and Kodak tried to come in and do everything to distinguish, and whether they will go and get clobbered, right? And there's probably a lot of every variation in between.
- Boehm: Yeah.Wheeler:
- Wheeler: Are those the two extremes?

Boehm: Yeah, those would be the two extremes.

- Utley: Especially when it comes to method patents and software patents.
- Boehm: Yeah, what was the first thing that...and the more patents you have, the less chances. It's like putting out mine fields...less chances to get around you. But if the original concept is broad enough and claimed right, Yeah, we can be okay.
- Wheeler: But what I guess what you're asking for is when we have that first claim promised, probably within two years of when you filed, which is March 10, 2000, I would probably say come back, close it out again.

<Inaudible comment.>

Boehm: There were two points. One was the PCT [].

Buchsbaum: Right.

Boehm: The second point was everybody was saying you don't destroy documents. Lawyers do destroy documents; and in the patent realm, it is common practice to get rid of all of our attorney notes, but it depends on what the practice is in your

50

Confidential



law firm and your corporation. Most patent attorneys who use this practice that I've seen, it happens after it's issued. You never do it before. I don't even like to do it then. I like to do it after all the...

Bernstein: I don't even understand why you're destroying it. If you've got nothing to hide and everything's on the up-and-up.

Boehm: But throw in the concept that I'm leaving the law firm. Let's say I'm leaving the law firm, my notes, let's say, who's going to follow up and destroy my notes to benefit you, because I do want them six months from now. Maybe that's what he's doing.

- Wheeler: Yeah, he could have done it to protect you. He didn't want them around in the other office.
- Bernstein: I don't know. I don't know. I don't even know if he knew he was leaving then.
- Utley: Let's close it up. Let's file PCT and US on the new one. We're going to wait for the old one to get kicked back; and when it gets kicked back by the examiners, we'll then determine how we want to amend it. Is that what you said?
- Boehm: No, I want to say something on that again. I think if you want a patent to pop quickly-if that's the goal, which sounds like it's a good goal-then, no, I think we should amend the claims with a preliminary amendment before the examination.
- Utley: A preliminary amendment?
- Boehm: A preliminary amendment.

Bernstein: Encompassing everything we can throw in there?

Boehm: Yeah, whatever support there is. But a preliminary amendment on whatever it is on the...



Bernstein:	So we're going back to the original March 3, 2000, to encompass what we've embraced.
Utley:	When will you be in a position to recommend what that amendment will look like?
Bernstein:	It should look a lot like the one we just did.
Boehm:	Yeah, that's
Bernstein:	That's my guess.
Utley:	When will you be in a position to
Boehm:	I'd have toa few days
Utley:	About a week or so?
Boehm:	Oh, Yeah, within a week, sure.
Bernstein:	Okay. That's good.
<end meetin<="" of="" td=""><td>g.></td></end>	g.>

And from Utley's deposition we find the following comments:



Utley lies about why Meltzer was fired from doing patents. We had found major problems if not fraud in Joao's work. We found that Joao was writing patents in his name that sounded similar to ours and we decided to replace them with Foley and Lardner at the request of Wheeler and Utley. This next statement is a total lie as Meltzer still does patent work for clients.

Q. Why did the company choose to switch Meltzer to Foley & Lardner? A. Because Meltzer decided to

Page 22 discontinue intellectual property representation. Q. In general for all its clients? A. Yes.



•	Р	roskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02	
	1	was its purpose?	21
	2	A. Twofold. One, it was the point of	
	3	entry, if you will, for the remaining 5 percent	
	4	equity holders. Secondly, Iviewit Technologies,	
	5	Inc. was assigned the intellectual property	
	6	rights.	
	7	Q. What firm performed the legal work	
	8	for Iviewit Technologies, Inc.?	
	9	A. For corporate matters, Proskauer	
	10	Rose and for intellectual property, our patent	
	11	attorneys.	
	12	Q. Do you remember what company that	
	13	was?	
	14	A. Well, until April of 2000, that was	
	15	the New York firm, Meltzer, Lipper & something or	
	16	other.	21 e, it was the point of the remaining 5 percent ; Iviewit Technologies, allectual property rformed the legal work Inc.? e matters, Proskauer property, our patent ber what company that ber what company that April of 2000, that was r, Lipper & something or Lardner ever involved? ther became involved ther became involved ar? company choose to switch
	17	Q. Was Foley & Lardner ever involved?	
	18	A. Foley & Lardner became involved.	
	19	That's the Milwaukee firm. They became involved	
	20	in April of 2000.	
	21	Q. After Meltzer?	
	22	A. Um-hum. Yes.	
	23	Q. Why did the company choose to switch	
	24	Meltzer to Foley & Lardner?	
	25	A. Because Meltzer decided to	
	l		
		Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)	

e **mana da ser ana s**er

•



	1 Pr	oskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02 discontinue intellectual property representation.	22
	2	Q. In general for all its clients?	
	3	A. Yes.	
	4	Q. Okay. To your knowledge, did Foley	
	5	& Lardner ever stop representing the Iviewit	
	6	companies?	
	7	A. Foley & Lardner took the position	
	8	that they would no longer represent Iviewit with	
	9	new intellectual property work, and eventually,	
	10	as I recall, did cease doing any work whatsoever.	
	11	Q. Why?	
	12	A. Basically due to lack of payment.	
N . B	13	Q. Of its attorneys fee bills?	
	14	A. Yes.	
	15	Q. Do you know if those bills were ever	
	16	resolved by the companies?	
	17	A. I don't know.	
	18	Q. At the time when you left in April	
	19	of 2001, were those bills for Foley & Lardner	
	20	still outstanding?	
	21	A. Yes.	
	22	Q. Who were the principals getting	
	23	back to the Iviewit Technologies, who were the	
	24	principals of that company?	
	25	A. The same principals as the other	
	P	at Carl & Associates (763)591-0535 or (800)591-9PCA.(722)	

And later from Utley's deposition

Makatan in

÷



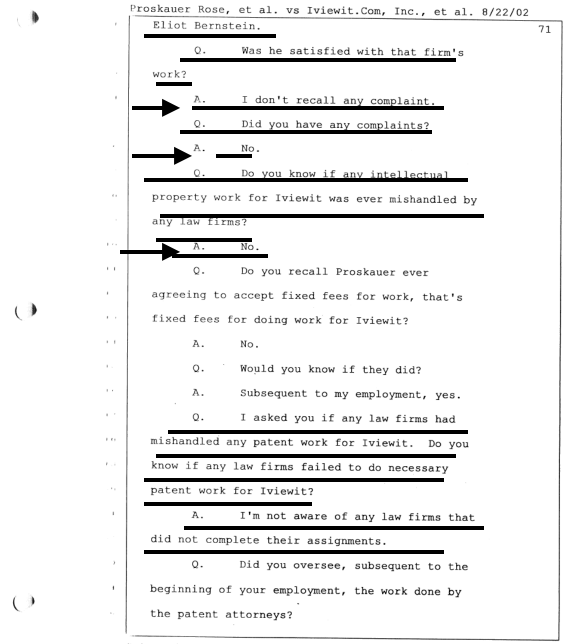
h

Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/0 apologize for that.
A. Okay.
Q. Who is Ken Rubenstein?
A. Ken Rubenstein is an intellectual
property department head at Proskauer Rose in New
York, and he is the person who recommended
Meltzer as the patent attorneys to take care of
the Iviewit intellectual property matters.
Q. What's your background in IP?
A. Well, I hold a number of patents.
I, as general manager of a major IBM facility, an
intellectual property department of patent
attorneys reported to me. I was involved in
promoting IBM's intellectual property activities.
I sold an IBM company with intellectual property
attributes and a portfolio that went with the
company. So I've been involved in various
aspects of intellectual property for many years.
Q. Do you believe that one of the
reasons why you were brought into Iviewit was
because of your intellectual property background?
A. Yes.
Q. Who from Iviewit directed the firm
that Rubenstein recommended to do the IP work?
A. Before I joined the company, it was

3

• .





Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)

And again from Utley's deposition:



And again from Utley deposition:

•	Proskauer Rose, et al. vs Iviewit.Com, Inc., et al. 8/22/02
	and specifically in the MPEG area, there is a 75
	patent pool that Ken Rubenstein is personally
	involved with relating to licensing the usage of
	MPEG based intellectual property. And the reason
	this pool is established is because the licensors
	basically formed a consortium or a pool for the
	purpose of granting rights so that people in the
	industry could practice the collection of
	intellectual property, which was held across a
	number of different companies. So they form a
	pool and the pool collects the royalties and then
	distributes the royalties across the pool
()	members.
	Q. Was there ever patent pool errors?
	A. There was no such pool that Iviewit
	has ever been involved.
	Q. So were there any patent pool
	errors?
	A. There was no patent pool.
	Q. Do you have any idea what Eliot
	Bernstein is referring to in his interrogatory
	answers?
	A. No.
	Q. Were there any missing copyrights?
\bigcirc	v. were there any missing copyrights?
	A. No.
	Pat Carl & Associates (763)591-0535 or (800)591-9PCA (722)



and from the Foley transcripts

Utley: Well, and to our investors, we have said, and we can continue to say, we are attempting to create a pool of intellectual property and protect it.

And from Utley's hand written notes you will see he claims that there are Major Missing items in Joao's work and he writes this in 3/9/2000 after he had been working with Christopher Wheeler, Kenneth Rubenstein and Raymond Joao on the patent since approximately 6/1999. It was a cover-up letter that attempted to show that Utley suddenly realized that items were missing and blame this on Joao when he had been working with Joao on these patents:



516.747.0653 guidence BIN 1 7 FIDI 3/9/2000 Kay Joas Ray, there are major missing items in docket's 1+6: 1. Claims do not reference Stitching 2. Process is animended as plinon on the diagram 3. The relationship between the enhanced digital image and the zoom and pan function together with controls not clear 4. The description and claims stop at the production and loading of the image. 5. Object model Brian



action in reliance upon, this information by persons or entities of the that the intermination or other use of, or taking any						i le	
Trom: Becker, Steven C. With a construction of the construction o			· · · · · · · · · · · · · · · · · · ·			7	
ent: Monday, July 24, 2000 4:44 PM With the service of the servic	Becker	, Steven C.			11	er fille el	
 Enhanced Digital Image File Inventor: Bernstein Our Ref. No.: 57103/120 Brian: During our brief telephone conversation today, you provided a few comments in response to my letter to you dated Ju 2000. These comments were based on your review of the prior provisional applications, and are summarized below. 1. The step of "enlarging" is not essential for all embodiments of the invention. 2. The aspects of zooming and panning, and the function of the applet must be described in greater detail. 3. The disclosure relating to acquiring a photograph of a film video should be removed. However, the disclosure relat to processing one frame of a video according to the process steps of the invention should be retained. 4. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not ma the corresponding description in the specification. Correction is needed. 5. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should revised. 4. You commented that the prior-filed PCT applications relating to enhanced video files did not specifically mention stential applications in radiographic images, X-rays, MRIs, etc. Regardless of Wetther these specific applications are applications are filed. Please advise if you would like us to file patent applications directed to these specific applications are applications are filed. Please advise if you would like us to file patent applications unless additional patent applications are filed. Please advise if you would like us to file patent applications we are currently preparing, and. Horefore, the sale of images using the prosense as specific application for forging and the prosense as specific application series y instructed us to proceed with the PCT filing to preserve whichever foreign filing rights are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent applicatio	ent: To: Cc:		Monday, July 24, 2000 Eliot I. Bernstein (E-ma Boehm, Douglas A	ail); Brian G. Utley (He we book	
During our brief telephone conversation today, you provided a few comments in response to my letter to you dated Ju 2000. These comments were based on your review of the prior provisional applications, and are summarized below. 1. The step of "enlarging" is not essential for all embodiments of the invention. 2. The aspects of zooming and panning, and the function of the applet must be described in greater detail. 3. The disclosure relating to acquiring a photograph of a film video should be removed. However, the disclosure relation to according to the process steps of the invention should be retained. 4. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not ma the corresponding description in the specification. Correction is needed. 5. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should be revised. 7. You commented that the prior-filed PCT applications relating to enhanced video files did not specific applications are supported, additional subject matter cannot be introduced to the prior-filed PCT applications directed to these specific applications are supported, additional subject matter cannot be introduced to the prior-filed PCT applications directed to these specific applications are supported, additional subject matter cannot be introduced to the prior-filed PCT applications were are currently preparing, and. We discussed the possibility that the provisional applications currently on file may not provide sufficient disclosure to support all of the claims we may eventually want to file in the PCT patent applications. How for you preparing, and. therefore, the sale of images using this process in Septamber, f1998 films bar patiental application. If you have any further (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review,	Ei In	nnanced Digital Ir iventor: Bernstein	nage File	thod for Providing a	in		
 The step of "enlarging" is not essential for all embodiments of the invention. The aspects of zooming and panning, and the function of the applet must be described in greater detail. The aspects of zooming and panning, and the function of the applet must be described in greater detail. The disclosure relating to acquiring a photograph of a film video should be removed. However, the disclosure relation to processing one frame of a video according to the process steps of the invention should be retained. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not ma the corresponding description in the specification. Correction is needed. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should inversed. You commented that the prior-filed PCT applications relating ternhanced video files did not specifically mention supported, additional subject matter cannot be introduced to the prior-filde PCT applications unless additional patent applications are filed. Please advise if you would like us to file patent applications were currently on filemay not provide sufficient disclosure to the provide sufficient disclosure to the provide sufficient disclosure to the refore, the sale of images using this process in September, 1999 may bar patentability in some foreign countries. You comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further (14)/297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmistion, dissemination or other use of, or taking any action in other the the the the the the the the the the	Brian:						
 The step of "enlarging" is not essential for all embodiments of the invention. The aspects of zooming and panning, and the function of the applet must be described in greater detail. The disclosure relating to acquiring a photograph of a film video should be removed. However, the disclosure relation processing one frame of a video according to the process steps of the invention should be retained. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not matthe corresponding description in the specification. Correction is needed. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should inveised. You commented that the prior-filed PCT applications relating to enfianced video files did not specifically mention supported, additional subject matter cannot be introduced to the prior-filed PCT applications unless additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific applications unless additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific applications using and the PCT patent applications directed to these specific applications we may eventually would file in the PCT patent applications we are currently preparing, and therefore, the sale of images using this process in September, foreign filing rights are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any turther (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an ary contain confidential and/or privileged material. Any review, retransmistion, dissemination or other use of, or taking any action in relating and the interese or antise other the th	During our 2000. The	r brief telephone o ese comments we	conversation today, you re based on your review	provided a few com of the prior provisi	ments in respo onal application	nse to my letter to you date is, and are summarized be	ed Juiy 2 low.
 3. The disclosure relating to acquiring a photograph of a film video should be removed. However, the disclosure relation processing one frame of a video according to the process steps of the invention should be retained. 4. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not may the corresponding description in the specification. Correction is needed. 5. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should be revised. 6. You commented that the prior-field PCT applications relating to enhanced video files did not specifically mention supported, additional subject matter cannot be introduced to the prior-field PCT applications are applications are filed. Please advise if you would like us to file patent applications directed to these specific applications of support all of the claims we may eventually want to file nearest application we are currently preparing, and therefore, the sale of images using this process in septamber, 1999 files available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other, use of, or taking any contain confidential and/or privileged material. Any review, retransmission, dissemination or other, use of, or taking any contain confidential and/or privileged material. 							
 4. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not may the corresponding description in the specification. Correction is needed. 5. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should i revised. 6. You commented that the prior-filed PCT applications relating to enhanced video files did not specifically mention studyed and the prior-filed PCT applications relating to enhanced video files did not specifically mention studyed and the prior-filed PCT applications relating to enhanced video files did not specifically mention studyed and the prior-filed PCT applications are specific applications are supported, additional subject matter cannot be introduced to the prior-filed PCT applications unless additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific applications support all of the claims we may eventually want to file in the PCT patent application we are currently preparing, and, therefore, the sale of images using this process in September, 1999 may bar patentability in some foreign countries. Y instructed us to proceed with the PCT filing to preserve whichever foreign filing rights are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further use to contact me. Steve Becker Foley & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any action in relance upon the subject of preview preview. 	2. The as	pects of zooming	and panning, and the fu	nction of the applet	must be descri	ibed in greater detail.	
 4. In the provisional patent application having our reference number 57103/108, the flowchart in FIG. 2A does not main the corresponding description in the specification. Correction is needed. 5. Again, in the application for 57103/108, the claims in their current form may not be of the proper scope and should intervised. 4. ImAGE for the proper scope and should intervised. 5. You commented that the prior-filed PCT applications relating to enhanced video files did not specifically mention applications in radiographic images, X-rays, MRIs, etc. Regardless or Whether these specific applications are supported, additional subject matter cannot be introduced to the prior-filed PCT applications unless additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific applications are filed. Please advise if you would like us to file patent application we are currently preparing, and the rossibility that the provisional applications currently on file may not provide sufficient disclosure to support all of the claims we may eventually want to file in the PCT patent application we are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further they support and on the sitate to contact me. Steve Becker Foley & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any action in relance upon, this information by nervone or entities other there t	 The dis to process 	closure relating to ing one frame of a	acquiring a photograph video according to the	of a film video sho process steps of th	uld be removed e invention sho	d. However, the disclosure ould be retained.	relating
S. You commented that the prior-filed PCT applications relating to enhanced video files did not specifically mention supported, additional subject matter cannot be introduced to the prior-filed PCT applications unless additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific applications are supported, additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific applications applications are filed. Please advise if you would like us to file patent applications directed to these specific applications applications are filed. Please advise if you would like us to file patent applications directed to these specific applications applications are filed. Please advise if you would like us to file patent applications directed to these specific applications applications are filed. Please advise if you would like us to file patent applications directed to these specific applications applications are filed. The claims we may eventually want to file in the PCT patent application we are currently preparing, and therefore, the sale of images using this process in September, 1998 may be patentability in some foreign countries. Y instructed us to proceed with the PCT filing to preserve whichever foreign filing rights are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further foles & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any action in reliance upon, this information by neroone or entities other there the there the the the the the direct upon.	4. In the p	rovisional patent	application having our re	ference number 57	102/100 the A		t matish
 You commented that the prior-filed PCT applications relating to enhanced video files did not specifically mention stepsizations in radiographic images, X-rays, MRIs, etc. Regardless or whether these specific applications are supported, additional subject matter cannot be introduced to the prior-filed PCT applications unless additional patent applications are filed. Please advise if you would like us to file patent applications directed to these specific application applications are filed. Please advise if you would like us to file patent applications directed to these specific applications applications are filed. Please advise if you would like us to file patent applications directed to these specific application we are currently preparing, and therefore, the sale of images using this process in September, 1998 finary bar patentability in some foreign countries. Y instructed us to proceed with the PCT filing to preserve whichever foreign filing rights are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further questions or comments, please do not hesitate to contact me. Steve Becker Foles & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any action in relations or ther the other there when the review of the review o							
therefore, the sale of images using this process in September, 1996 in up to patient application we are currently preparing, and, instructed us to proceed with the PCT filing to preserve whichever foreign filing rights are available. Accordingly, comments 1-5 will be incorporated in the above-referenced PCT patent application. If you have any further questions or comments, please do not hesitate to contact me. Steve Becker Foley & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any	supported	additional subject	mottor connot he inter	, MIRIS, etc. Regard	inced video file	s did not specifically mention or these specific application	n i sare 1
Steve Becker Foley & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any action in reliance upon, this information by nervone or entities there	therefore, the	he sale of images	Using this process in Se	otocharter of pater	application w	e are currently preparing, a	to ad. s. Yriu
Foley & Lardner (414)297-5571 NOTE: The information transmitted in this correspondence is intended only for the person or entity to which it is addressed an may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking any action in reliance upon, this information by nervore, or entities other than the intended intended.	Accordingly questions o	r, comments 1-5 v r comments, plea	vill be incorporated in the se do not hesitate to con	e above-referenced ntact me.	PCT patent ap	plication. If you have any f	urthe
action in reliance upon, this information by mersons or entities of the that the intermination or other use of, or taking any	Foley & Lar	dner				They saw	94
	action in relia	ance upon, this inf	ormation by persons or er	y review, retransmiss	sion, disseminati	on or other use of, or taking	

And further evidence that Joao was not sending complete files and applications were missing which turn up altered, we submit the following evidence:



JUN. 6.2000 3:36PM 33RD FLOOR

NO.920 P.2/8

FOLEY & LARDNER

ATTORNEYS AT LAW

CHICAGO DENVER JACKSONVILLE LOS ANGELES MADISON MILWAUREE OFLANDO

PASTAR CENTER 777 EAST WEXCONSIN AVENUE MILWAUKEE, WISCONSIN 63602-53607 TELEPHONE (444) 271-2400 FACSIMILE (414) 297-4600

EMAL ADDRESS daboohm@foleylaw.com

Via Facsimile

June 6, 2000

WENT PALM BEACH WRITER'S DIRECT LINE (414) 297-5718

WARHINGTON

BAN DIEGO

TALLAHAGOS

Mr. Lewis S. Meltzer Meltzer, Lippe, Goldstein & Schlissel, P.C. 190 Willis Avenue Mineola, New York 11501

Re: Transfer of IP files for IVIEWIT.COM

Dear Mr. Meltzer:

As you may recall, I am the patent attorney at Foley & Lardner that is currently handling the Iviewit.com IP matters that were previously handled by Ray Joao of your firm.

I recently received the following correspondence from your firm: (1) the original Assignment recorded in the United States Patent and Trademark Office (USPTO) for your Docket No. 5865-8 (U.S. Provisional Patent Application No. 60/169,559); and (2) the USPTO Filing Receipt (copy attached) for your Docket No. 5865-1 for Application No. 09/522,721. Although I sincerely appreciate your firm's diligence in continuing to forward Iviewit materials to me, this latest correspondence raises some very serious issues with respect to the Iviewit.com IP matters that were supposed to have been transferred to Foley & Lardner.

I was not previously told about this U.S. Non-Provisional Application being filed (item 2 above). It does not appear in any of the correspondence previously sent to Foley & Lardner. This raises the question of exactly what was filed in the U.S. Patent and Trademark Office, since I do not have a copy of any filing papers for this application. Was a U.S. Declaration filed? What specification and claims were filed? Was an Assignment filed for this application? I must have this information in order to take over prosecution of this application.

More importantly, however, this raises the question of whether any other provisional or non-provisional applications have been filed in the United States or any other country. Both the client, Brian Utley, President of Iviewit.com, and myself have previously asked your firm to transfer all of the Iviewit.com Intellectual Property files to me. (See attached letter to you dated April 28, 2000.) When the files that were sent to me were incomplete, I sent an e-mail (copy attached) to Dawn Laffin of your firm, asking her to look for other Iviewit matters. I subsequently requested that Nicole, Ray's former secretary.

001.793918.2

ESTABLISHED IZAZ

А начаем ог оцоналах жит намеел относа и Велии, Внанеца, Велеки, Гранкиит, Бокоон, Висанона, отвежноск ало билионит



1	JUN.	6.2008	3:37PM	33RD FLOOR

NO.928 P.3/8

FOLEY & LARDNER

Mr. Lewis S. Meltzer June 6, 2000 Page 2

double-check that there were no other miscellaneous files that were not on the list of applications (also attached). Now I find out that, after three or four separate requests, all of the Iviewit patent matters were not transferred to us.

I formally request that you have your firm's Doeket Administration Department review all of Ray Joao's files to ensure that all of the Iviewit.com materials have been transferred to me. Please forward all letters, memorandums, faxes, e-mails, notes, CD's, disks, and other correspondence between Iviewit.com and your firm, and between any third parties and your firm on behalf of Iviewit.com. It is particularly important that I know which patent applications were filed and what correspondence was submitted to the U.S. Patent & Trademark Office before the expiration of a critical date. Otherwise, the client could possibly lose patent rights. Please confirm that the attached "Iviewit.com Patent Portfolio" table, which lists the patent applications filed for Iviewit.com by your firm, is accurate and complete.

I also request that you contact Ray Joao to confirm which applications were filed in what countries and whether or not Ray has any additional Iviewit correspondence or materials that were not transferred to Foley & Lardner.

Furthermore, the client requests that I obtain a written confirmation from both you and Ray that all files, materials, and correspondence have been transferred to Foley &

Please confirm receipt of this facsimile and let me know that these matters will be handled promptly and appropriately.

Very truly yours,

Doug. Bochm_ Douglas A. Boehm

Enclosure(s)

cc: Mr. Brian Utley, Iviewit.com

001.793919.2



 From:
 Boehm, Douglas A. [mailto:daboehm@foleylaw.com]

 Sent:
 Tuesday, May 09, 2000 4:33 PM

 To:
 'Brian Utley (Iviewit)'

 Cc:
 Becker, Steven C.

 Subject:
 FW: Iviewit.com Files

FYI ...

(Dawn Laffin is the office administrator person at Meltzer, Lippe.)

----Original Message-----From: Boehm, Douglas A. Sent: Tuesday, May C9, 2000 5:28 PM To: 'dlafin@mlg.com' Subject: Iviewit.com Files

Dawn --

As I mentioned on the telephone this afternoon, I received your Federal Express package this morning containing the Meltzer, Lippe files for Iviewit.com. The package contained 7 folders corresponding to your docket numbers 5865-1,3,4,4,1,5,6, and 7. However, the file folder for your docket no. 5865-8 is missing. Furthermore, not all of the paperwork for the PCT application (your docket no. 5865-10) was included in the first file 5865-1 (which is the PCT's parent case). Is there a 5865-10 file also?

During our phone conversation, you agreed to review your docket and files for 5865-8, 5865-10, and any other 5865 matters for lviewit.com tomorrow, and forward these files to me right away.

Thanks for your assistance.

--Doug

Douglas A. Boehm Foley & Larcher 777 East Wisconsin Avenue Milwaukee, Wisconsin 53202 Tel: (414)297-5718 Fax:(414)297-4900 Email: daboehm@foleylaw.com

> NOTE: The information transmitted in and/or attached to this message is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination, or other use of, or taking any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this information in error, please contact the sender and delete the material from any computer.

Outgoing mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.459 / Virus Database: 258 - Release Date: 2/25/2003

XIV. Foley and Lardner takes over patent filings from Joao based on improper filings and continues to file incorrect patents for Iviewit and personal patents for Mr. Utley to his home of Iviewit technologies, without notice to the Company. It is important to note that the patents to Utley's home are similar to the patents with bad math.

1

Mr. William Dick was introduced to the Company by Mr. Utley and Mr. Wheeler as an outstanding patent attorney that Mr. Utley had used at IBM. What was failed to be



disclosed and did not turn up until Utley's deposition is that Mr. William Dick was the attorney involved with Mr. Utley in patent malfeasances at Mr. Utley's prior job at DTL. Had the Company been informed of this major issue, again we would have fired Mr. Utley and never hired Mr. Dick. This deception and misrepresentation led to even more problems with the patents that were not uncovered until much later. Foley and Lardner was brought in after Mr. Utley and Mr. Wheeler became aware of the problems with Mr. Joao's work. Foley and Lardner continued in a path that left inventors off inventions, although they had full knowledge of the true inventors, wrote patents secretly into Mr. Utley's name for digital camera and the zoom technologies source code algorithms and further sent them to his Utley's without assignment to the Company or investors and finally filed patents with wrong content, major math errors and changed titles.

We submit as evidence the following evidence to support the allegations that Mr. Wheeler, Brian Utley and now Foley & Lardner will continue to wreak havoc on the Iviewit patents by a series of malfeasances including fraud on the US Patent and Trademark office.

We start with the 1st series of events that have Foley and Lardner writing patents with switched inventors and bad math, although they had been corrected on all errors and were fully aware of the true inventors.

Here as evidence we submit an application whereby the name is switched at filing to the Patent office from Providing an Enhanced Digital Video file to Streaming an Enhanced Digital Video File, although subtle the change has major implications to one skilled in the art. You will also notice that Mr. Jude Rosario gets left off the filing and Brian Utley later tries to insert himself with the patent office.

Case of the changing patent title

Here we have evidence that on 6/1/2000 a day before filing to the USPTO a copy of what appears to be my hand notes prior to filing and you again clearly see Jude and Zakirul were the intended inventors. What else this shows is that on June 2, 2000 the name of the application changes to Streaming vs. Providing, a major difference completely against all we had talked about and perhaps limiting us. Who changes the title?



JLN. 1.2200 12:339M 33RD FLOOR NO.859 P.4/37 57103/111 DRAFT PCT INTERNATIONAL PATENT APPLICATION for SYSTEM AND METHOD FOR PROVIDING 1562 \$31.3 AN ENHANCED DIGITAL VIDEO FILE qu31 L inventors: Eliot I. Bernstein [home address] [Citizenship] Zach [home address] Zakirul [citizenship] Jude [home address] Judz Rosafio [citizenship] [citizenship] FOLEY & LARDNER Attorneys at Law 777 E. Wisconsin Avenue Milwaukee, Wisconsin 53202

 \sim

(414) 271-2400



10

JUN. 1,2000 12:33AM 33RD FLOOR

NO. 859 P.5/37

57103/111

TITLE OF THE INVENTION

SYSTEM AND METHOD FOR PROVIDING AN ENHANCED DIGITAL VIDEO FILE

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 60/137,297, filed June 3, 1999, U.S. Provisional Application No. 60/155,404, filed September 22, 1999, and U.S.

Provisional Application No. 60/169,559, filed December 8, 1999. Б

FIELD OF THE INVENTION

The present invention relates generally to video

imaging. More specifically, the present invention relates to a system and method for providing high quality digital video files for streaming across a network.

BACKGROUND OF THE INVENTION

Streaming video is a technique by which video is played in real time as it is downloaded over the Internet, as opposed to storing it in a local file first. A plug-in to a web browser, such as freed Flager on UteRin Frager Netscape Navigator, decompresses and plays the data as it is 16 transferred to a user computer over the World-Wide Web. Streaming video avoids the delay entailed in downloading an entire file and then playing it with a plug-in application. Streaming video requires a fast to the second

connection and a computer powerful enough to execute the

decompression algorithm in real time. ŻÒ

> In the field of streaming video, the primary design challenge is that the viewer desires perfect video quality over a

> > -1-

1,460 8431.4

ital sur flast prest und our see a 22 ares nQu



, ~ ~		
	FOLEY & LARDNER	
	ATTERNEYS AT	
CHICAGO DF DMILLE LOCADELE MADOGO MILWAUKKE GRIANDO	FIRSTAR CENTER 2772 AST MISCONSIN AVENUL MILWAUKER MISCONSIN 8320/25367 TELEPHONE (41-0) 271-2400 FACRIMITE (41-41 297-3900	SACRAMENTO SAN DIEGO OAN FRANCISCO YAL MIASSPE TAMPA WASHINGTON, U.C. WEST FALM BEACH
LMAU ADDRESS sbecker@foley!aw.com		wRf(13:5 direct une (414) 297-5571
	August 1, 2000	
Mr. Brian G. Utley President Iviewit.com, Inc. One Boca Place 2255 Glades Road, St Boca Raton, Florida		
Re:	PCT International Patent Application Title: System and Method for Streaming an Enhan- File Applicant: Iviewit Holdings, Inc. Our Ref.: 57103/111	iced Digital Video
Ocar Brian:		
the U.S. Receivi Number PCT/US00/1 were designated, and Authority for this ma	e pleased to confirm that the above-identified applicating Office on June 2, 2000, and accordance with your instructions, all PCT the European Patent Office was appointed as the Intertet. Enclosed for your records is a copy of the applications, and the related notification from the United States F	rded Application member countries national Searching cation as filed, the
February 3, 2001. December 3, 2001, by This Demand must be national phase deadling	note that the deadline for entering the national phase of National phase may be deferred for another t y filing a Chapter II Demand for International Prelimi- e filed by January 3, 2001. For any country in which w he or, alternatively, the International Preliminary Exampli I be considered withdrawn.	ten months, until mary Examination. we do not meet the
A MEMBER OF GLOBALES WI	Е S T A B L I S H L U I B 4 11 мемяся сплась ні Велин, Вячасть, Лямкать, Лямкгият, London, Singapore, Stock	KIOLY AND STUTTORT



FOLEY & LARDNER

~

Mr. Brian G. Utley August 1, 2000 Page 2

We will forward reminder letters to you well before these deadlines. Please do not hesitate to contact our office with any questions or comments regarding this matter.

Sincerely, Storen C. Berker

Enclosure(s)

cc: Douglas A. Boehm

1.817090.1



57103/111

TITLE OF THE INVENTION

SYSTEM AND METHOD FOR STREAMING AN



CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims the benefit of U.S. Provisional Application No. 60/137,297, filed June 3, 1999, U.S. Provisional Application No. 60/155,404, filed September 22, 1999, and U.S.

Provisional Application No. 60/169,559, filed December 8, 1999.

FIELD OF THE INVENTION

The present invention relates generally to video imaging. More specifically, the present invention relates to a system and method for providing high quality digital video files for streaming

10 across a network.

BACKGROUND OF THE INVENTION

Streaming video is a technique by which video is played in real time as it is downloaded over the Internet, as opposed to storing it in a local file first. A video player decompresses and plays the data as it is transferred to a user computer over the World-Wide Web. Streaming video avoids the delay entailed in downloading an entire file and then playing it with a plug-in application. Streaming video requires a communications connection (e.g., a network, Internet, etc.) and a computer powerful enough to execute the

20 decompression algorithm in real time.

In the field of streaming video, the primary design challenge is that the viewer desires perfect video quality over a

- 1 -



Next we submit that on a patent that was developed by Eliot Bernstein, Jude Rosario and Zakirul Shirajee that Foley and Lardner now drops Zakirul as an inventor and replaces him with Brian Utley. Read the fax cover notes to see how they start referring to Utley as an inventor! Also note that the application on the fax cover changes from 57103-111 to 5703-112.



	JUN. 2.2000	6:25PM	ATTORY FIRST 777 EAST MLWAIKEE, WB TELEPHONE	5 LARDNER 1976 AT LAW AR CENTER 500 BN AMBUR 500 BN AMBUR 500 BN 202-4567 141 41 271-2400 41 42 287-4400	140 - 8892	P.1/35
-			FACSIMILE 7	RANSMISSION	N	
			Total # of Pages 3	5 (including this page	•	
			TØ:	PHONE:	FAX #:	

From:	Steve Becker	
Sender's Direct Dial:	(414)297-5571	200
Date:	June 2, 2000	3(.10
Client/Matter No:	57103/11# 2	503
User ID No:	1963	TAB3

MESSAGE:

They try here to add Utley

CONFIDENTIAL AND PRIVILEGED

Brian: Attached is a second draft of a patent application (our reference number 57103/112). Please review per the instructions in my prior letter of May 29, 2000. In particular, please ensure that all <u>named inventors (Eliot, Brian, and Jude)</u> read and understand the proposed claim scope. If you have any questions, please contact me. - Steve

> If there are any problems with this transmission or if you have not received all of the pages, please cell (414) 297-5444.

Operator:	Time Sunt:	Return Original To:
		SCB
CONTRACTION, USE OF T CONVENIENTION, AND AS RECEIVED THIS DOCU HAVE RECEIVED THIS DOCU IS STRUCTLY PROMINTED.	HE DESIGNATED MORPHETS NAMED ABO SUDH IS FRIVELOGD AND CONFIDENTIAL. I MISPONSIBLE FOR DELIVERING IT TO THE INT MONTIN SERIOR, AND THAT ANY REVIEW, DISS	MLE MEERAGE IS INTENDED CALV FOR THE PERSONAL AN VER. THIS MEESAGE MAY BE AN ATTORNEY CLEAR F THIS READER OF THIS MESSAGE IS NOT THE INTENDE TRACED RECEIPT. YOU AND HERE IS NOT THIS INTEND TRACED RECEIPT. YOU AND HERE IS UNTENDED THIS MESSAGE ATTOR IN SPACE, REPAIR NOTIFY US IMMEDIATELY B K YOU.

001.799526.1

Cover Page 1 of 1



Now for a case of bad math filed by Foley and Lardner engineers with the Patent office and further after being corrected on the math they still file wrong math and the letters that follow. See also the transcripts from 8/2/00 Exhibit F and 8/4/00 Exhibit G meetings.





Now after being corrected on math they file with the USPTO the wrong math again

```
AUG-84-80 12140 PM THE ARMSTRONG GROUP, LTD 732 747 5569
                                                                  Atty. Dkt. No. 57103/120
C
                      and the viewing window is also shows. A zoom to the maximum level
                      will be shown in the viewing window as illustrated at representation 120
                      of FIG. 7. By panning the viewing window, every person of the larget
                     image may be viewed from each level of zooming-
                                   To determine the minimum scan density (msd) to avoid
                      pixelation at the desired maximum magnification factor (mmf):
                                                 mod=th/site ⊆fiw/iiw
                     EXAMPLE 1
                     Determine the Target image Area and dimensions, and minimum scan
                     density for the following case:
                               Source Image = 5" wide x 4" high
                               Desired Megnification Factor = 20
                               Source Image Aspect Ratio = 5 / 4 = 1.25
                     Define the Viewing Window: assume 490w x 320h pixels
                              Viewing Window Aspect Ratio = 480 / 320 = 1.5
                18
                     The Source Image Aspect Ratio is < the Viewing Window Aspect Ratio:
                               1.25 < 1.5 therefore:
                                                           y ih.
                                       vih = vwh = 320 pixels
                                       viw = (wh)* 1.25 - 320 * 1.25 = 400 pixels
                              The Viewing Image Area = vis = 320 x 400 = 128,000 pixels
                              The Target Image Area = vis x 20 = 128,000 x 20 = 2,550,000
                     pixels
                              The Target Image width'= 2,560,000/0.8 = 1789 pixels
                                                                                        1789
                                                                                               = 243 (
                               The Targettmage height = 1789 x 0.8 = 1431 pixels 1/1# =
                                                                                         6.25
                     2450
                              The Minimum Scan Density = 1789 / 5 = 358 pixels per inch - Viji
                               The photo-scan can be any scan density > 357 pixels per inch
                                                                                                    OK-
                                  Thus, a 5 x 4" print film image should be scanned at
                     greater than 357 pixels per incluto allow magnification/zoom up to 20
                     times in a viewing window of $20 x 240 pixels) An enhanced digital
                                                       4901 320
C
                                                     .13
   001.098303.6
            RECEIVED TIME AUG. 4. 11:28AM
                                                        PRINT TIME AUG. 4. 11:34AM
```



Evidence of why the math remained wrong follows, it is imperative to note that the patent that ends up going to Brian Utley's house unbeknownst to the Company has the correct math. So it appears that Foley and Lardner knowingly was making the Iviewit patents have errors so that Brian Utley could steal the same formulas in his own name to his home. Looking back it is easy to establish intent, then it just seemed like incompetence.



Armstrong, Si Bernstein, and Eliot. Okay, guys. Armstrong: And that, Steve, I think the most important question to have answered is what are our rights and oblilgation and opportunities to correcting this without any ill effects to us?

- Becker: Yeah. There's plenty of opportunity essentially. We can file...if there are substantial errors in the application as it was filed, we can simply file a new application as soon as we get those fixed either on Monday or Tuesday or what have you. The goal of filing on Wednesday was to maintain priority back to the provisional application, which was filed a year ago.
- Bernstein: So, did we lose that if they're wrong?
- Becker: No, because we can only claim priority back to the extent that the subject matter was originally disclosed in the provisional filing of August 2nd of last year, and none of these equations were filed back then.
- Bernstein: But the original process was.
- Becker: Right. And the original process is the [] in the application. We're just talking about the details of the math examples that are in here. So we haven't lost anything.
- Bernstein: Will we lose claiming back to the priority of the original provisional? So we did lose something, or am I incorrect in what I'm hearing.
- Becker: No, we didn't lose...the original provisional can only provide priority for what was originally disclosed, and the math was not originally disclosed, right?
- Bernstein: Well, no, but the math is a subject of the invention, not vice-versa.



Becker: The reason I'm putting the math in there is essentially to provide concrete examples...

Bernstein: Of the invention. Becker: Right.

Bernstein: But the invention was in there as of the priority date, and we had already talked with Chris Wheeler and everything regarding this. Were you on that conversation?

Becker: I don't remember.

- Bernstein: Well, Brian, you were on that conversation. It's the conversation where we were going back to try to get the soonest date on the filing and correcting the provisional to encompass all of these things.
- Utley: Well, you can't correct the provisional, but you can...what it does is it claims back for everything that references back to the original, but then incorporates all the new elements to bring it into...to make it into more of a complete statement.
- Bernstein: I'm not sure I understand this. It was my understanding that we were going back to Ray [Joa's] patent and fixing it by inserting what we have here. When I talked to Doug, that was what he was under the impression we were going to do, and now that's all changed as of today.
- Becker: You really can't fix a provisional application.
- Bernstein: Not the provisional-the regular filing of August whatever-whatever day it was.

Utley: No, in March. March 24th.

Becker: Oh, okay. Yeah.

Bernstein: And that way, if that patent gets approved with all this in it, that's what we were doing, and we wanted that one to be approved



first correctly because it obviously expedites our life by a long way.

- Becker: This is the PCT application file of March 23rd. Is that what we're talking about?
- Utley: Yeah, but the way that I recall the conversation, the spec cannot be changed...
- Becker: Right.

Utley: ...but the claims can be.

- Becker: Right, and they can be changed as long as they're supported by teachings that are in that specification.
- Utley: Right.

Becker: Which is why you really...

- Bernstein: And the specification can't change?
- Becker: Right.
- Bernstein: Why?

Becker: Because it would be kind of like...

- Bernstein: I thought that was based on new matter.
- Becker: That's exactly it can't be changed.
- Bernstein: So it can be changed if it's still the same matter?
- Becker: The claims can be amended as long as they are still fully supported by the matter that's in the specification that's originally filed. Now, if you want to change your claims and they're not supported by the specification as originally filed, then you have to file a whole new application adding new matter to your specification that will support those claims.



Armstrong: Does the fact that a direct interpretation of what in general amounts to typos and oversights, but a direct interpretation of that affect our ability to change that supporting matter of that matter? Because if we directly interpret the math in the certain circumstances here, it will bring you to a wrong conclusion if it's a direct interpretation without having to reverse such an error but was meant to occur. Becker: Well, I see. Then we need to get the math right, but it doesn't affect our priority. Only by a few days essentially.

Bernstein: Well, do we lose the ability to claim priority to what we were trying to claim here...

Becker: No.

Bernstein: ...by that date? So you can go back in and change the matter of this?

Becker: You don't go back and change the matter, you just file a new application which claims priority back to a prior application only for the subject matter that was...

Bernstein: But we missed that application.

Becker: No, we've got it in the form of this continuation, or this PCT, that we filed claiming priority back to that patent application. So we've preserved that chain of priority.

- Armstrong: Are then completely confident that errors that we need to correct right now then are not going to hurt us in any way, shape, or form as being able to claim as part of our invention all of the correct things that we want in there?
- S. Bernstein: That's what I heard at that meeting, that we could go back and re-do that at a later date without having any implication.



Bernstein: As long as it wasn't new subject matter.

S. Bernstein: Exactly right. These are just corrections to the...

Bernstein: They're corrections, they're math, whatever.

S. Bernstein: Okay, but we're not saying this is a new way to get to that.

Bernstein: No.

- S. Bernstein: Okay, that's what I heard. That's the notes I took. Eliot, you should have that on the tape recorder so that we know that.
- Armstrong: Well, we do, and that would also support, I think, another issue, which is that we now have to go through the refiling of something else which was originally corrected several days ago and was somehow ignored so that this whole refiling shouldn't even cost us anything.
- Well, and beyond that, Doug <sic>, what I'd Bernstein: like to really get down to is a letter from you, in writing, explaining all of my, you know, both from the Ray [Joa] patent forward, and I think you need to talk to Doug about it, of what our potential pitfalls are here with these filing errors, what our potential pitfalls are, what it caused to happen with that priority, priority equals, and if there's any harm to us. Because we keep just slipping back by these things. This should have been right. I mean, we have well documented, and Brian's well documented, that these changes were sent, and now we've missed a priority claim to that by not being able to go back and change our last filing. I need to know the liability here.
- Becker: You know, I was not there on Wednesday night. Brian talked to Doug on this and then made final changes, and then...



Utley: Yeah, Doug sent me a next-to-last copy, which I went through and there were a number of errors-I have my notes on each one of those at home-and then I reviewed each one of those with Doug, agreed on what they were, and then Doug was going to send me the last copy, which apparently he didn't because I never received it. At that point in time, it was, I guess, about 11:30 or 11:45 our time.

Bernstein: And these were also discussed in great length with him for a whole day on the phone.

S. Bernstein: Yes, well, how about in the...

Bernstein: No, no, Dad, this is separate. But at great length this was discussed, every one of these changes. Becker: The changes you sent me here, is this

Brian's handwriting?

Utley: No, some of it isn't correct.

Bernstein: Well, let's go through it because I'd like to...

Armstrong: Yeah, let's go through it.

Becker: I don't know if that's going to help that much because it's a question of what actually was filed and whether it incorporated the changes that Brian asked for the last minute.

Bernstein: It didn't.

Armstrong: We know that. This is what was filed.

Becker: Brian, didn't you just say that Doug didn't send you the final draft of what was filed?

Bernstein: He did it the next day.

Becker: Oh, he did the next day?



Armstrong: Yeah, Jim, can you forward that to Steve real quick?

Armstrong: What?

Bernstein: Email it to him...the final draft?

Armstrong: Yeah.

Becker: Well, I'm not going to question...

- Bernstein: Okay, but we need to go through and get the changes acknowledged, accepted, have you put it into the next whatever you're going to do to solve this, with a letter explaining what we've lost here.
- Becker: All right.
- Bernstein: Okay. Any liability, potential liability where we're exposed to from this.
- Becker: Oh, I wouldn't worry about it. You guys are making a mountain...
- Bernstein: Well, you know, I gotta tell you, I worry a lot about it from what Doug told us. So, you know what I mean? You tell me not to worry, but then you tell me it's very important that we're accurate in this filing; and then we're very inaccurate in the filing, and then we're not supposed to worry. I'll feel much better not worrying with a letter from you explaining why I shouldn't worry.

Armstrong: Steve, what's at your email?

Becker: <u>Sbecker@foleylaw.com</u>.

Armstrong: Sbecker?

Becker: Yeah, "S" as in Steven, "becker."

Armstrong: Got it.

Bernstein: Okay. Let's just go through this with you, Steve, so we can get the next step done.



Becker: All right.

Bernstein: Which is correcting the issues. Are you with us on page 13?

Becker: Right.

Bernstein: Okay. Jim?

- Armstrong: On page 13, line 19, the expression of VWH should follow the way we express it in our definitions, which is VIH. Even though the two are equal, let's just follow the way that we have it expressed in our definitions on page 12.
- Becker: Oh, I see. Okay.
- Armstrong: Then on line 23, each of those expressions is not congruent with the way we've defined them. Despite the fact that we arrive at the same results, it doesn't apply the formula in exactly the same way. So for a reader, it ought to be the same. So for line 23, it should be the "square root of 2,560,000 times 1.25."
- Becker: All right.

Armstrong: Okay. Not "2560 divided by .8."

Becker: Okay.

Armstrong: On line 24, it ought to be "1789 divided by 1.25."

Becker: I see. Okay.

Armstrong: Then on line 25, it ought to be "1441 divided by 4." Again, the results are the same; the expressions are not.

Utley: No, that last one, Jim, it's correct.

Armstrong: It's what?



Utley: The scan density is 1789 divided by 5.

- Armstrong: Okay, hold on. Scan density is defined by us as being...where the heck is it...oh, it's right up above..."target image height..." right up above on line 7..."minimum scan density is target image height," which in this case we just defined to be 1431...
- Utley: Where are you reading from?
- Armstrong: Line 7 of the same page. Line 7, page 13. So target image height is 1431 divided by the source image height, which is 4, so it should be 1431 divided by 4.
- Utley: Well, the...I guess that that equation, "MSD equals TIH/SIH," did not come from my documentation.
- Becker: Hold on, let me look at this documentation. I've got it right here, too.
- Bernstein: Well, Steve, you have copies of this, too, that were sent to you...
- Becker: Right.
- Bernstein: ...of what Brian's looking at, several days ago. So how isn't this stuff flowing forward into the patents, especially when we pointed it out two times before filing? I mean, I'm just dumbfounded at this.
- Utley: There was a change, Steve, which you were not involved...
- Becker: The proper equations, that wasn't there the last night when the last changes were put in, so I can't really speak to it.
- Bernstein: No, but he sent you his changes several days ago.
- Utley: Steve, there was a change that we decided on on Wednesday afternoon, which was to reflect aspect ratio as width divided by height, which I made, and that was created by the



> desire to reflect aspect ratio the way that displays are expressed as opposed to the way photographic images are expressed. Photographic images are expressed the opposite way, and that's the way the documentation had been originally prepared. But it was thought that it was perhaps more consistent with current technology to express it the way that displays are expressed. So I went through and changed...

- Becker: You mean from that change in [invention? convention?]?
- Utley: Yes. So that caused the equations to be reconstructed to reflect the inverse of what was there before because the affect ratio now is inverted.
- Becker: I see.
- Utley: And what happened was Doug apparently did not pick up all of those changes, even though I went through them very methodically the last thing Wednesday night when he sent me his almost-final draft.
- Becker: I see.
- Utley: And, Jim, just for your edification, that also affected the MSD shifting from a height to a width orientation. The number is the same, but it changed it from a height to a width.

Armstrong: So what's the correct formula for MSD?

Utley: It's TIW/SIW.

Armstrong: Okay.

- Bernstein: So, you made this change with Doug, and it's still wrong in the patent?
- S. Bernstein: I'm a little concerned about the proficiency of the legal aspect of this. We sat there for hours, and then Brian stayed late into



> the night with this guy, and then he comes back and we don't file it right anyway? It seems like there's something wrong here. I mean, ...

Bernstein: I mean this is, yeah...

- S. Bernstein: I mean, I'm just budding in because I have little or no knowledge as to what the numbers mean, I'm just listening to a conversation in which I'm hearing is that after four or five hours in a room locked together with lawyers and everybody else, we reach an agreement that those changes will be made. No, my understanding is Brian stayed and made those changes, and then the lawyer didn't file the changes? What's the sense of that?
- Bernstein: These are good points. Let's move forward, Jim.
- S. Bernstein: These are points that have to go back to stockholders with money invested.
- Bernstein: That's why I've asked Steve to send us a letter of what's happening, what our exposure is, by Monday or Tuesday, explaining how this didn't occur, get in, and what we're going to do to resolve it, and what that resolve initiates in the chain of events.
- S. Bernstein: Well, the other side of it is this. If after all of this precaution has been taken-and Brian, you can correct me if you think different-but after all of this precaution has been taken, it appears that the fallacy of worrying about it ever gets accomplished. Brian stays, everybody works on it, it's still filed wrong. Now what if Jim Armstrong hadn't caught it. Brian was on a plane today...
- Bernstein: Then none of Brian's changes even sent several days ago even would have been in there. Math would have been wrong, equations



would have been wrong, verbiage would have been wrong.

S. Bernstein: Am I right, Brian, in having this concern?

Utley: Well, yeah, obviously it's clearly a major concern because there's nothing more disciplined than the mathematical expressions.

- S. Bernstein: And you're comfortable that what you did, even if some of them were wrong, that we could have later corrected...
- Bernstein: No, Dad, we sat here with Brian and Jim and Doug, and we went through it, and we all agreed it was right, and those changes do not appear.

Utley: No, we...

- S. Bernstein: That makes me very nervous. Well, it makes me nervous to the extent that are all of the other patents done right?
- Bernstein: Well, that's what I'm...I'm going to start having somebody review all of this. I mean, obviously there's...it opens up a whole can of worms.
- S. Bernstein: Well, the other thing that I heard was-and not negatively or anything else-but I heard that perhaps Ray [Joa] did this work and he was either concerned about it being a bit sloppy, blah, blah, blah, blah. What is the excuse for this law firm?
- Bernstein: Well, let them write us what's happened here. I mean, I definitely need to see on paper, Steve, some kind of report on this. That it describes what occurred, why it's not reflected in the patent filings, and what our exposures are, and that'll tell us what we're dealing with in firm, etc., liabilities. I mean, we don't know that.



Armstrong: We should continue to look at the changes so that he's copy that reflects everything.

- S. Bernstein: Well, even if there is no liability, what I'm still concerned about, even if it can be corrected, it's the exact same position-Brian, am I right?-that we found ourselves in with the last lawyer who did it. Okay, thank God we can make changes, but that isn't the answer. Why not just get it right, get it filed...
- Bernstein: No, don't just say thank God we can make changes, Dad, because all of that brings additional liability to you. You miss dates, you miss claiming, you miss this and thatwords that are very tricky and confusing, and only these guys can understand. So that's why I need it to be put in writing so I can have it analyzed...
- S. Bernstein: Absolutely, I want it definitely, because I need to take it...you know, I need to have board member approval...

Bernstein: Oh, I think our board is going to be disastrous with this stuff about several things when we take this to them. And we need to know from the Ray [Joa} level to the Foley-[Larver] level, how this is going to be cleared up and what the problems were that occurred.

End quip 2

Armstrong:	It's redundant, but that's okay. Do you see any other problems with the formulas? Did you review all of this again today, Brian?
Utley:	I've not reviewed anything today. I wasn't aware of the problem until about three minutes ago.
Armstrong:	Okay. So that covers my comments on that.
End quip 3	





Becker: Eliot, why don't we go through the list of things that you've asked me to do so we can be perfectly clear on this?

Bernstein: Okay.

Becker: The first is to amend Ray's PCT application, at least the claims, so that we have a good filing there, at least based on whatever Ray has in his specification. That's task #1.

Bernstein: Claims plus any additional language that's not new matter.

Becker: All right.

Bernstein: Okay.

Becker: You want a letter describing the...what was omitted or what was incorrect in this application filed Wednesday and to what extent that may have any bearing on rights.

Bernstein: Correct.

Becker: And also a course of action we feel is necessary to file new applications to amend these, make these corrections, or if there's something we feel we can do in an amendment that would not introduce new matter.

End quip 4

Transcription of Telephone Conference Conducted July 31, 2000 <u>Participants</u>: Eliot Bernstein, Maurice Buchsbaum, Brian Utley, Doug Boehm, Chris Wheeler Docket 57103-120

Note: Square brackets [] are used to indicate inaudible or indecipherable text. Text found inside brackets indicates transcriptionist's best guess. Since speaker names are not specifically identified, transcriptionist has made an attempt to identify based upon comments made in conversation but cannot guarantee that each



Then after making corrections for two days we submit the following transcripts from a taped call submitted as $\underline{\text{Exhibit } G}$.

Transcription of Patent Meeting Conducted August 4, 2000 <u>Participants</u>: Eliot Bernstein, Jim Armstrong, Brian Utley, Steven Becker, Simon Bernstein Docket 57103-120

- Bernstein: What bothered me about that as well is that we'd go through the math, and then suddenly you have a document Brian sent you several days earlier regarding the math that has a bunch of changes in it, and none of that's in there. I mean, I don't understand that.
- Becker: ...was changed from that document anyway.
- Boehm: Yeah, it was changed from that document anyway. I was working with Brian, who I thought was the master of that math, but...
- Bernstein: But he had sent you an updated map three days earlier that didn't appear in the final document that we were trying to...



- Boehm: Okay, I don't know. Steve was handling that. I don't know whether...you know, Steve says he did put it in there, but then I don't... But then we go through the document that we're Bernstein: filing, and it's not there. Okay, but we were on the third draft when I took Boehm: it over. You guys had opportunities like crazy to... But that's the thing. Brian had sent it to you Bernstein: earlier, and it still wasn't appearing in final drafts. Boehm: If that's true, then something crossed in the
- email because Steve said he put it in there, and maybe there's a piece of the math missing between the crossing the emails. You're right in terms of...
- Bernstein: Is Steve there?

Boehm: I don't know. He probably is.

- Bernstein: And then my other question is quite a simple question my dad asked about electrical engineers being mathematicians and said, "Didn't they sit and pencil out the math of all this themselves?"
- Boehm: Uh, huh. Here's what happened on that. Steve was filling the application. We worked with Brian and you, Eliot, on the application. In some of the letters and emails he said that he doesn't understand the math.

Bernstein: I'm not getting any of those.

Boehm: Huh?

Bernstein: I'm not getting any of those emails.

Boehm: Well, then, talk to Brian because we were corresponding with Brian on that, and I don't know why you weren't getting it if that was the



> case, and I don't know which letter went to who, blah, blah, blah, but I do know that we mentioned that we didn't understand the math, and we were up to the third draft, if I recall; and you're right, Jim, that it shouldn't have taken...it shouldn't have been last minute and you should have had time to do it. I totally agree, but I can't take total blame for that...

Bernstein: But wait a minute. Steve has fundamental errors on understanding the math, and yet we're going to file it with him having math problems?

Boehm: It's your duty to either help us to understand...

Bernstein: But then I've got a point. We did help you. We sat on the phone for an entire day, walked through this...

Boehm: The day of the filing you mean?

- Bernstein: And if this math is still wrong, I mean, there's something really fundamentally wrong here.
- Armstrong: Let me check it again.
- Bernstein: Yeah, let us call you back in a while. Is Steve in today, too?

Armstrong: I didn't get involved until Wednesday.

Boehm: Right.

Armstrong: I'll tell you one thing, Doug, that you should do as just a matter of course going forward. Eliot being the owner of the company and the person that Brian reports to is any future email correspondence should always be copied to him. That's kind of just a standard practice we all do in the company.

Boehm: To copy?

Armstrong: Yeah.

Boehm: Okay. I didn't know that.



Bernstein:	You ask me to review and sign these patents, and you're not sending me information. What do you mean.
Armstrong:	I think had we known that there was a question of validating Brian's math, Eliot would have brought me in a lot earlier.
Bernstein:	I would have brought a mathematician in. I mean, this is ridiculous.
Armstrong:	Yeah, I'm just a friend that's good at math, not a mathematician.
Boehm:	Right, well.
Armstrong:	Go to your meeting. We're going to check the stats out, and we'll talk to you letter.
Boehm:	Well, you've got to talk to Brian, too.
Armstrong:	Yeah.
Bernstein:	I think because I now seriously have to report a lot of things to a board of people that we're going to have to have a meeting at some point either today or Monday with a few of the key people in the company who are investors, etc., so that they understand what they are investing or not investing in.
Becker:	Don't jump to conclusions.
Bernstein:	No, I'm not, but if this is correct, we've got some fundamental things that need to be discussed.

Boehm: If what's correct?

- Armstrong: If he's correct about the math being wrong, but let's check it...
- Boehm: No, I'll bet we could get a good patent if the math is totally wrong. I think we're barking up a tree here that's not a big wall.



Bernstein:	But wait a minute. The question is if it still remains wrong and we gave you the right changes, it should have been filed right. All the sudden I'm left with a patent that	
Boehm:	Okay, talk to Brian.	
Bernstein:	I will.	
Boehm:	Brian gave me the right changes. I filed what Brian gave me.	
Bernstein:	Okay.	
Armstrong:	Okay.	
Boehm:	And I don't mean toyou knowyell out of that, but that's what happened.	
Bernstein:	That's no problem. I totally hear that.	
Armstrong:	Thanks, Doug.	
Boehm:	Okay. Talk to you Monday.	
<hang phones.="" up=""></hang>		
Bernstein:	8/4/2000. 8:30 Doug Boehm conference call. Jim Armstrong, Eliot Bernstein. Steve, Jim, everybody, I'm taping the conversation, 8/4/ patent discussion regarding Docket 57103-120 with Brian Utley, Steve Becker, Jim Armstrong, Si Bernstein, and Eliot. Okay, guys.	
Becker:	[], too, if that's all right with everybody.	
Bernstein:	Yeah, did you get the fax from Jim?	
Becker:	I haven't received it yet.	
Armstrong:	It was sent actually to Doug on the "cc" line, but to a machine at 297-4900.	



Becker:	That's right. It'll go to our central fax department, and I just phoned up there and asked them to deliver that to me when it comes in.
Bernstein:	Okay, but you've got the patent in front of you?
Becker:	I don't. I don't, but I can get it.
Bernstein:	Okay, well, let's do that.
Becker:	Okay. I'll need a minute. I've got to go over the Doug's office.
Bernstein:	Okay.
Armstrong:	The fax is on its way to you now.
Becker:	It's on the way to me?
Armstrong:	Yeah.
Becker:	Okay, then I'm going to put you guys on hold
Armstrong:	It's not done yet.
Becker:	Well, I've got to go upstairs and get it, so hold on.
Armstrong:	Never a dull moment.
Utley:	They didn't putthey didn't put
Bernstein:	<inaudible comment.=""></inaudible>
Utley:	And I did it again on Wednesday night.
Bernstein:	And he said to me all these changes were in when I went through them at 11:15 at night with them. That all the math has been changed. I was looking at him and said these haven't been changed. He said, "No, I'm working on a copy that's been changed. I'm going to send it to Brian, and sign off" So, well, now, again, we're back at this same thing. How do we change things? What effects does it have on us?
Utley:	This has no effect. Mathematically, that's



S. Bernstein: Were those faxed?

Bernstein: Yeah.

S. Bernstein: Okay. Nine pages.

Utley: But obviously this has an effect.

Bernstein: A huge effect because you have completely altered numbers.

Utley: Well, you could explain it; but the only way you could derive this is by having that be the square root.

Bernstein: But this is wrong that he missed this, and isn't that on your current math? Do you have your sheet that you did...current math...that he said he didn't have, had, whatever? Brian, do you have the patent book?

Utley: Yes.

Bernstein: Okay. I need to borrow that.

Armstrong: I would think that in a patent document being as important to us as it is, there's not an acceptable level of error. It's either got to be all right, or it's not acceptable.

Bernstein: Oh, and that's what we heard from Doug this morning. So, I mean it's hard to fathom this.

S. Bernstein: You know what guys? I don't understand. Why doesn't somebody... take five minutes, and tell me what...because I say it in a meeting with all the lawyers, and...

- Bernstein: Here, Dad, let me give you an example. Is 2,560,000 times .8 the same as 2,560,000 times 1.25? Yes or no?
- S. Bernstein: I doubt it!



Bernstein:	Okay, well, that's the issue. That's how far off these are.
S. Bernstein:	Okay.
Becker:	This is Steve. I'm back, and I can't seem to find that file. Doug is out today. You guys may know. So, I don't know how much help I'm going to be.
Bernstein:	Okay, well, do you have the fax? Hey, D-Man, you've got the file right there. Just email it to him.
Becker:	Here it is. I've got the fax now.
Bernstein:	Okay. Steve, Doug also mentioned that you had emailed some correspondence to us that you didn't think the math was right earlier? I have no records of any of that.
Becker:	No, what I did was I faxed the draft over on Monday night, which incorporated some additional disclosure that Brian had sent. Basically, it was examples. It had the equations set out for both print film and digital examples, and then he had three examples for print film and one example for digital, and I essentiallyI exactly basically cut and pasted that into the application.
Bernstein:	Well, the application we got from Doug didn't have any of that.

- Becker: I don't really know because at that point Doug was down there with you guys, and I presumed you were reviewing it on like Tuesday and Wednesday. And the Doug said he would take care of just...because we figured there would just be some minor changes after we'd incorporate all of that.
- Bernstein: Well, it wasn't incorporated, so there were huge changes.
- Becker: Oh.



- Bernstein: And it would have been filed completely wrong had it not been for Jim Armstrong reviewing it. Everybody would have nodded off on this and accepted wrong, completely wrong, filings.
- Becker: Maybe he should be part of this conversation.
- Bernstein: He's on this conversation.
- Becker: Oh, good. Hi, Brian.
- Utley: Hi, Steve.

Bernstein: Brian's here and Jim Armstrong's here.

Becker: Okay. Well, the only link we're missing here is Doug because Doug took the last few steps of incorporating comments and actually filing the application on Wednesday.

- Bernstein: Hey, E...E-man, forward him a copy of the final draft, would you?
- Armstrong: And that, Steve, I think the most important question to have answered is what are our rights and oblilgation and opportunities to correcting this without any ill effects to us?
- Becker: Yeah. There's plenty of opportunity essentially. We can file...if there are substantial errors in the application as it was filed, we can simply file a new application as soon as we get those fixed either on Monday or Tuesday or what have you. The goal of filing on Wednesday was to maintain priority back to the provisional application, which was filed a year ago.
- Bernstein: So, did we lose that if they're wrong?
- Becker: No, because we can only claim priority back to the extent that the subject matter was originally disclosed in the provisional filing of August 2nd of last year, and none of these equations were filed back then.
- Bernstein: But the original process was.



Becker:	Right. And the original process is the [] in the
	application. We're just talking about the details
	of the math examples that are in here. So we
	haven't lost anything.

Bernstein: Will we lose claiming back to the priority of the original provisional? So we did lose something, or am I incorrect in what I'm hearing.

Becker: No, we didn't lose...the original provisional can only provide priority for what was originally disclosed, and the math was not originally disclosed, right?

Bernstein: Well, no, but the math is a subject of the invention, not vice-versa.

Becker: The reason I'm putting the math in there is essentially to provide concrete examples...

Bernstein: Of the invention. Becker: Right.

Bernstein: But the invention was in there as of the priority date, and we had already talked with Chris Wheeler and everything regarding this. Were you on that conversation?

Becker: I don't remember.

Bernstein: Well, Brian, you were on that conversation. It's the conversation where we were going back to try to get the soonest date on the filing and correcting the provisional to encompass all of these things.

Utley: Well, you can't correct the provisional, but you can...what it does is it claims back for everything that references back to the original, but then incorporates all the new elements to bring it into...to make it into more of a complete statement.

Bernstein: I'm not sure I understand this. It was my understanding that we were going back to Ray [Joa's] patent and fixing it by inserting what we



A bit further



priority back to that patent application. So we've preserved that chain of priority.

Armstrong: Are then completely confident that errors that we need to correct right now then are not going to hurt us in any way, shape, or form as being able to claim as part of our invention all of the correct things that we want in there?

- S. Bernstein: That's what I heard at that meeting, that we could go back and re-do that at a later date without having any implication.
- Bernstein: As long as it wasn't new subject matter.
- S. Bernstein: Exactly right. These are just corrections to the...
- Bernstein: They're corrections, they're math, whatever.
- S. Bernstein: Okay, but we're not saying this is a new way to get to that.
- Bernstein: No.
- S. Bernstein: Okay, that's what I heard. That's the notes I took. Eliot, you should have that on the tape recorder so that we know that.
- Armstrong: Well, we do, and that would also support, I think, another issue, which is that we now have to go through the refiling of something else which was originally corrected several days ago and was somehow ignored so that this whole refiling shouldn't even cost us anything.
- Bernstein: Well, and beyond that, Doug <sic>, what I'd like to really get down to is a letter from you, in writing, explaining all of my, you know, both from the Ray [Joa] patent forward, and I think you need to talk to Doug about it, of what our potential pitfalls are here with these filing errors, what our potential pitfalls are, what it caused to happen with that priority, priority equals, and if there's any harm to us. Because we keep just slipping back by these things. This



> should have been right. I mean, we have well documented, and Brian's well documented, that these changes were sent, and now we've missed a priority claim to that by not being able to go back and change our last filing. I need to know the liability here.

- Becker: You know, I was not there on Wednesday night. Brian talked to Doug on this and then made final changes, and then...
- Utley: Yeah, Doug sent me a next-to-last copy, which I went through and there were a number of errors-I have my notes on each one of those at home-and then I reviewed each one of those with Doug, agreed on what they were, and then Doug was going to send me the last copy, which apparently he didn't because I never received it. At that point in time, it was, I guess, about 11:30 or 11:45 our time.
- Bernstein: And these were also discussed in great length with him for a whole day on the phone.

S. Bernstein: Yes, well, how about in the...

Bernstein: No, no, Dad, this is separate. But at great length this was discussed, every one of these changes. Becker: The changes you sent me here, is this Brian's handwriting?

- Utley: No, some of it isn't correct.
- Bernstein: Well, let's go through it because I'd like to...

Armstrong: Yeah, let's go through it.

Becker: I don't know if that's going to help that much because it's a question of what actually was filed and whether it incorporated the changes that Brian asked for the last minute.

Bernstein: It didn't.

Armstrong: We know that. This is what was filed.



Becker:	Brian, didn't you just say that Doug didn't send you the final draft of what was filed?
Bernstein:	He did it the next day.
Becker:	Oh, he did the next day?
Armstrong:	Yeah, Jim, can you forward that to Steve real quick?
Armstrong:	What?
Bernstein:	Email it to himthe final draft?
Armstrong:	Yeah.
Becker:	Well, I'm not going to question
Bernstein:	Okay, but we need to go through and get the changes acknowledged, accepted, have you put it into the next whatever you're going to do to solve this, with a letter explaining what we've lost here.
Becker:	All right.
Bernstein:	Okay. Any liability, potential liability where we're exposed to from this.
Becker:	Oh, I wouldn't worry about it. You guys are making a mountain
Bernstein:	Well, you know, I gotta tell you, I worry a lot about it from what Doug told us. So, you know what I mean? You tell me not to worry, but then you tell me it's very important that we're accurate in this filing; and then we're very inaccurate in the filing, and then we're not supposed to worry. I'll feel much better not worrying with a letter from you explaining why I shouldn't worry.
Association of a	Store ubst/s st your smail?

Armstrong: Steve, what's at your email?

Becker: <u>Sbecker@folevlaw.com</u>



Armstrong:	Sbecker?
Becker:	Yeah, "S" as in Steven, "becker."
Armstrong:	Got it.
Bernstein:	Okay. Let's just go through this with you, Steve, so we can get the next step done.
Becker:	All right.
Bernstein:	Which is correcting the issues. Are you with us on page 13?
Becker:	Right.
Bernstein:	Okay. Jim?
Armstrong:	On page 13, line 19, the expression of VWH should follow the way we express it in our definitions, which is VIH. Even though the two are equal, let's just follow the way that we have it expressed in our definitions on page 12.
Becker:	Oh, I see. Okay.
Armstrong:	Then on line 23, each of those expressions is not congruent with the way we've defined them. Despite the fact that we arrive at the same results, it doesn't apply the formula in exactly the same way. So for a reader, it ought to be the same. So for line 23, it should be the "square root of 2,560,000 times 1.25."
Becker:	All right.
Armstrong:	Okay. Not "2560 divided by .8."
Becker:	Okay.
Armstrong:	On line 24, it ought to be "1789 divided by 1.25."
Becker:	I see. Okay.



Armstrong:	Then on line 25, it ought to be "1441 divided by
	4." Again, the results are the same; the
	expressions are not.

- Utley: No, that last one, Jim, it's correct.
- Armstrong: It's what?

Utley: The scan density is 1789 divided by 5.

- Armstrong: Okay, hold on. Scan density is defined by us as being...where the heck is it...oh, it's right up above..."target image height..." right up above on line 7..."minimum scan density is target image height," which in this case we just defined to be 1431...
- Utley: Where are you reading from?
- Armstrong: Line 7 of the same page. Line 7, page 13. So target image height is 1431 divided by the source image height, which is 4, so it should be 1431 divided by 4.
- Utley: Well, the...I guess that that equation, "MSD equals TIH/SIH," did not come from my documentation.
- Becker: Hold on, let me look at this documentation. I've got it right here, too.
- Bernstein: Well, Steve, you have copies of this, too, that were sent to you...

Becker: Right.

- Bernstein: ...of what Brian's looking at, several days ago. So how isn't this stuff flowing forward into the patents, especially when we pointed it out two times before filing? I mean, I'm just dumbfounded at this.
- Utley: There was a change, Steve, which you were not involved...



Becker:	The proper equations, that wasn't there the last night when the last changes were put in, so I can't really speak to it.
Bernstein:	No, but he sent you his changes several days ago.
Utley:	Steve, there was a change that we decided on on Wednesday afternoon, which was to reflect aspect ratio as width divided by height, which I made, and that was created by the desire to reflect aspect ratio the way that displays are expressed as opposed to the way photographic images are expressed. Photographic images are expressed the opposite way, and that's the way the documentation had been originally prepared. But it was thought that it was perhaps more consistent with current technology to express it the way that displays are expressed. So I went through and changed
Becker:	You mean from that change in [invention?

Utley: Yes. So that caused the equations to be reconstructed to reflect the inverse of what was there before because the affect ratio now is

convention?]?

inverted.

- Becker: I see.
- Utley: And what happened was Doug apparently did not pick up all of those changes, even though I went through them very methodically the last thing Wednesday night when he sent me his almost-final draft.
- Becker: I see.
- Utley: And, Jim, just for your edification, that also affected the MSD shifting from a height to a width orientation. The number is the same, but it changed it from a height to a width.
- Armstrong: So what's the correct formula for MSD?
- Utley: It's TIW/SIW.



Armstrong: Okay.

Bernstein: So, you made this change with Doug, and it's still wrong in the patent?

S. Bernstein: I'm a little concerned about the proficiency of the legal aspect of this. We sat there for hours, and then Brian stayed late into the night with this guy, and then he comes back and we don't file it right anyway? It seems like there's something wrong here. I mean, ...

Bernstein: I mean this is, yeah...

- S. Bernstein: I mean, I'm just budding in because I have little or no knowledge as to what the numbers mean, I'm just listening to a conversation in which I'm hearing is that after four or five hours in a room locked together with lawyers and everybody else, we reach an agreement that those changes will be made. No, my understanding is Brian stayed and made those changes, and then the lawyer didn't file the changes? What's the sense of that?
- Bernstein: These are good points. Let's move forward, Jim.

S. Bernstein: These are points that have to go back to stockholders with money invested.

- Bernstein: That's why I've asked Steve to send us a letter of what's happening, what our exposure is, by Monday or Tuesday, explaining how this didn't occur, get in, and what we're going to do to resolve it, and what that resolve initiates in the chain of events.
- S. Bernstein: Well, the other side of it is this. If after all of this precaution has been taken-and Brian, you can correct me if you think different-but after all of this precaution has been taken, it appears that the fallacy of worrying about it ever gets accomplished. Brian stays, everybody works on it, it's still filed wrong. Now what if Jim Armstrong hadn't caught it. Brian was on a plane today...



- Bernstein: Then none of Brian's changes even sent several days ago even would have been in there. Math would have been wrong, equations would have been wrong, verbiage would have been wrong.
- S. Bernstein: Am I right, Brian, in having this concern?
- Utley: Well, yeah, obviously it's clearly a major concern because there's nothing more disciplined than the mathematical expressions.
- S. Bernstein: And you're comfortable that what you did, even if some of them were wrong, that we could have later corrected...
- Bernstein: No, Dad, we sat here with Brian and Jim and Doug, and we went through it, and we all agreed it was right, and those changes do not appear.

Utley: No, we...

- S. Bernstein: That makes me very nervous. Well, it makes me nervous to the extent that are all of the other patents done right?
- Bernstein: Well, that's what I'm...I'm going to start having somebody review all of this. I mean, obviously there's...it opens up a whole can of worms.
- S. Bernstein: Well, the other thing that I heard was-and not negatively or anything else-but I heard that perhaps Ray [Joa] did this work and he was either concerned about it being a bit sloppy, blah, blah, blah, blah. What is the excuse for this law firm?
- Bernstein: Well, let them write us what's happened here. I mean, I definitely need to see on paper, Steve, some kind of report on this. That it describes what occurred, why it's not reflected in the patent filings, and what our exposures are, and that'll tell us what we're dealing with in firm, etc., liabilities. I mean, we don't know that.



Armstrong:	We should	continue to look at the char	iges so that
	he's copy	that reflects everything.	

- S. Bernstein: Well, even if there is no liability, what I'm still concerned about, even if it can be corrected, it's the exact same position-Brian, am I right?-that we found ourselves in with the last lawyer who did it. Okay, thank God we can make changes, but that isn't the answer. Why not just get it right, get it filed...
- Bernstein: No, don't just say thank God we can make changes, Dad, because all of that brings additional liability to you. You miss dates, you miss claiming, you miss this and that-words that are very tricky and confusing, and only these guys can understand. So that's why I need it to be put in writing so I can have it analyzed...
- S. Bernstein: Absolutely, I want it definitely, because I need to take it...you know, I need to have board member approval...
- Bernstein: Oh, I think our board is going to be disastrous with this stuff about several things when we take this to them. And we need to know from the Ray [Joa} level to the Foley-[Larver] level, how this is going to be cleared up and what the problems were that occurred.
- S. Bernstein: Okay, let's get that part in process; and it's unfortunate that Doug's not here because maybe it's something he could explain.
- Bernstein: No, I talked to him this morning; and as a matter of fact, he said Steve had the math from Brian days before and by the time he got it, he thought it was all input correctly, and that was his excuse.
- S. Bernstein: Well, what was he doing here with Brian?
- Bernstein: Well, then we spent a whole day with him correcting it all so that it was right; and then by filing time, none of it was right. So, let's



go forward. Let's just stay on track. We'll deal with all of these issues on Monday.

- Utley: I just say one thing. The most important part of the math is all of the definitions. The examples are examples; but the most important part of the math are the definitions.
- Becker: Okay, are those right?

Armstrong: No. Well, there's one that's not, which is []. Line 7 of page 13...

Bernstein: Is wrong.

Armstrong: Is wrong. It should read...

- Bernstein: ..."[] equals TIW/SIW."
- Utley: They are mathematically equal. Both will give the same results. It's a consistency question as opposed to an accuracy question.
- S. Bernstein: And for a reader, it would probably be easier to be consistent.
- Utley: Absolutely.
- S. Bernstein: That's what we want. As long as we're spending all of this money and everybody's devoting their time to it, we want it to right-as right as you can possibly get it at any rate.

Bernstein: Okay, Dad, let's move forward.

Armstrong: That changes one thing on line 25. The expression on line 25 is now correct as it was typed, so scratch out my handwriting. Okay? All the other corrections stand as I explained them earlier. Now, on the last line of this page, that should read: "480 X 320."

Utley: That's correct.

Armstrong: Okay. Then on line 6 of page 14, I think we should consistently state which is width and



which number is height because it's such an important distinction in the calculations. We did it on the previous example, but not on this one.

- Utley: And that is what we had agreed upon on Wednesday afternoon.
- Armstrong: Okay. Line 17, again we're just missing that square root symbol in order to make that equation work. Without the square root, it's millions instead of thousands. Now, in line 19, I had originally indicated this was correct; it's now incorrect because of our change in the formula for the density for the maximum scan density.
- Bernstein: Steve, are you getting all of these?
- Becker: Yep.
- Armstrong: This should now read in line 19: "1789 divided by 5 equals 358."
- Becker: "1789 divided by 5 equals 358?"
- Armstrong: Yes.
- Becker: All right.
- S. Bernstein: Steve, I have a question to ask you.
- Becker: Yes.
- S. Bernstein: When Jim or Brian or anybody gives you these numbers, are they checked out by anybody, or do you just copy what we say and that's it?
- Bernstein: No, they definitely don't copy what we say. That's an initial problem here, Dad.
- S. Bernstein: Okay, I don't mean to be sarcastic.
- Bernstein: No, but they would normally as mathematical people add up the equations.
- S. Bernstein: Yeah, because your partner was telling me that most patent lawyers are engineers, which would



> lead me to believe that somebody would say, "well, I better check the math to make sure that guys who are not engineers know what the hell they're talking about." Is that done by your firm, or is it just accepted as gospel what we give you?

- Becker: We don't have engineers or technical people check the math that you provide us.
- S. Bernstein: Okay, so what we provide you, then, we live and die by?

Becker: Okay. Your job is to get that right.

Bernstein: Right, but what we did give you, you didn't provide in the patent.

- S. Bernstein: Okay, we're trying to say the same thing.
- Bernstein: Okay.

Armstrong: Let's just get it right. At this point we're only interested in getting it right. Line 27, that should be "36H" for the height.

Bernstein: Which page?

Armstrong: Line 14, third-to-last line of the page.

Bernstein: Okay.

Armstrong: Now we're onto page 15. Again, we just need that square root symbol as indicated there.

Becker: Okay.

Armstrong: Then there is nothing on the next few pages until we get to page 18, this is an important omission for our calculation standpoint, but we need that square root symbol.

Becker: Okay.

Armstrong: Then I'm going to skip for a second this discussion on minimum scan density here because I



want to talk to...go with Brian's comments, too, but on line 10, the correct figure is "1.33 equals 1.33." Becker: Okay. Yeah, that wasn't picked up from the other...from Utlev: above, the aspect ratio. Armstrong: Line 15, the square root symbol again is missing from that equation. And then finally, I don't see why, in this example, or any digital example where we have no scanning to do, why we should even include any reference to minimum scan density because the only application of scanning in a digital world is if we were to print a digital photograph and later scan it, in which case we'd follow the print formulas, not the digital formulas. So, my suggestion here is that we change the sentence, beginning on line one, to end after the word "dimensions" ... actually, strike the words "and minimum scan density" and also to eliminate line 23. Do you agree, Brian, that there's no reason to have that there?

- Utley: It certainly doesn't anything. It doesn't subtract anything.
- Armstrong: It just added confusion to me as a reader when I thought, "How do I calculate that?" and then realized it's not...we're not scanning anyway. Why ask someone to determine something that is not included as a step of the process? So I think if everyone agrees, we should strike the words "...and minimum scan density" in line 1 and 2...
- Utley: No, what I would do, I wouldn't do that. What I would do is simply say, "...image size and dimensions" and then add a new sentence which says, "Minimum scan density is not required since we are dealing with a digital image."

Armstrong: That's fine, too. Then let's strike line 23.

Utley: No, I'd leave that in.



- Armstrong: It's redundant, but that's okay. Do you see any other problems with the formulas? Did you review all of this again today, Brian?
- Utley: I've not reviewed anything today. I wasn't aware of the problem until about three minutes ago.
- Armstrong: Okay. So that covers my comments on that.
- Bernstein: And, Steve, do me a favor. When you guys draft this letter, draft it to Si and Brian. Okay? I'd like to be cc:'d on...and by the way, I'd like to be cc:'d on any correspondence of anybody to do with the patents.
- Becker: Okay.
- Bernstein: One last thing. Doug mentioned that you had a file from Brian, a spreadsheet that part of the spreadsheet matter is not incorporated in here. He didn't know why...he couldn't explain why. I was wondering what that matter is, and where is it? Are you aware of that? Because he referred to you.
- Becker: Did he?
- Bernstein: Yes.
- Utley: That's probably the image sizing spreadsheet.
- Becker: Image sizing?
- Utley: Yeah, I sent you two files on Monday.
- Becker: Okay. Actually, you sent three all together. Oh, you sent three emails, and then the last one had two of them.
- Utley: Right, the last one had two files: both the image sizing and the process.
- Becker: Oh, you're got the macro, and then you've also got the description of the math. Now, what did you want included that wasn't?



Bernstein: Well, Doug said it should have been included, but it wasn't...the rest of that sheet.

Becker: What?

Bernstein: I don't know. Whichever half's missing.

Armstrong: Hold on one second...I don't want to confuse Steve. We do not want you to cut and paste out of those documents into the patent filing. Those documents do not reflect the way we want to express the math.

Bernstein: Right, but we might want them in there, B, correctly.

Armstrong: What?

Bernstein: We might want them...

Armstrong: They're not in there correctly. We just went through it. It's now correct. If he employs all of the changes we just all agreed to...

Bernstein: No, but there's another sheet that's not reflected here.

Armstrong: Well, yes, I do want to talk about that. The macro, right?

Bernstein: Right. Can you forward that file to us-the Excel sheet-to Jim, me.

Armstrong: Just have Steve forwarded the whole email back to you.

Bernstein: Well, he doesn't have it in front of him, and Brian's got it right here.

Utley: No, I sent it to you. You were copied on it.

Bernstein: Okay. Let's just get the most up to date...any changes.



- Becker: Yeah, Brian, remember, we made a decision not to file the claims directed to your macro-we made that decision last...a week before the...
- Bernstein: Why?
- Becker: Because it was going to involve some additional work, and we didn't have time at that point; and it was all new matter that wasn't going to claim priority to anything, so...
- Bernstein: Well, what's new matter? If the math is part of describing the invention, then it's not new matter, according to what Doug's told me four times now.
- Becker: Well, Eliot, as you recall, you always have to look at the claims of the application, and that defines the scope of your protection. The claims will also define...also have to be supported by specifications. We were going to direct claims to the idea of using...of having a macro program, which is useful as a tool, to do these calculations in a rather simple process.
- Bernstein: Okay, that's fine if you want to just claim a macro. That does it as a simplified process and add that as an additional patent for us, but the underlying math of it should all be applicable to the invention since it's just derived off the invention.
- Becker: Yeah, math...
- Bernstein: So it's not new matter, it's just an understanding of the matter. I mean, I swear we went through this four times the other day with that conclusion.
- Becker: There are two files that Brian sent me. One of them was an Excel spreadsheet having six pages, and all of that material was included in the application in pretty much cut-and-paste format. His pages 2, 3, 4, and 6 were the examples, which I just cut and pasted as soon as I got them from



Brian because they defined it all very particularly.

- Bernstein: Okay, now you need to get back your record of that because 2, 3, 4, 5, and 6 that Brian is sitting here showing me, were never in these patents yesterday. So cutting and paste, you must have put them in the wrong document.
- Utley: Those are the examples.
- Bernstein: But those weren't...that's not what ended up in there.
- Utley: They pulled these pictures out and put them as a figure sheet on the back, and then re-entered...
- Bernstein: Wrong math.

Utley: ... the formulas in the body of the...

- Armstrong: Hey, right. B, are those images...are you looking at the figures? Are all of these figures in the patent application.
- Utley: We should be on figure 7.
- Bernstein: Steve, figure 7?
- Becker: Okay.
- Bernstein: Are you looking at it?
- Becker: Not in front of me, but I recall writing it.
- Bernstein: Jim, figure 7, what do you see?
- Armstrong: I don't have a figure 7...because that was part of...that didn't come in the patent application, but [].
- Bernstein: It's not part of that final patent?
- Armstrong: I don't know about that, but it didn't come as part of that Word document.

29

Confidential



- Bernstein: That's supposed to be the final revision of the patent.
- Becker: We have to scan the drawings into a Word document; so if you just mailed the Word document, you probably didn't get any figures yet. Probably the figures were left off of that.
- Bernstein: Okay, do you have your patent application?
- Armstrong: I've go the one we reviewed on Tuesday.
- Bernstein: And what's in there?
- Armstrong: All the figures.
- Bernstein: Right or wrong?
- Armstrong: You know, I don't know. I didn't...Brian, was figure 7 changed at all with the restatement of our aspect ratio? Utley: There were some additions that I made for clarification purposes. If you look at the first page of the imaging process, where it says, the third box down, it says "viewing image," I inserted "SIR less than DWR" to tie it to the equation above it. And then in the one, the bottom, it has the expression "SIR greater than BWR," again, tie it to the equation above it.
- Armstrong: Yeah, because those two don't have a distinction, figure 7 as it is now.
- Utley: Right. So that simply ties the image to the equation.
- Armstrong: So do they have...have you sent them an updated amendment?
- Utley: Yeah, that went out late Wednesday afternoon.
- Armstrong: Okay, we've just got to make sure that the corrected figure 7...
- Bernstein: Steve, can you fax us the file patent?

30

Confidential



- Becker: No, I can't find it. I guess Doug took care of this from...
- Bernstein: Does his secretary have a copy?
- Becker: ...Monday night on. I spoke with her, and she wasn't clear...she wasn't able to find it.
- Bernstein: Do we have a filed patent?
- Becker: How certain would you like me to answer that question? I mean, Doug sent me an email saying we filed the patent.
- Bernstein: Well, what he sent me that he said he filed is missing the diagrams. So, I have a final patent document missing...
- S. Bernstein: When is Doug available?
- Bernstein: Yeah, does he got a cell phone or something?
- Becker: I don't know. I don't know. Maybe I can help clarify this...I mean, Eliot, you sound like you're really upset at us.
- Bernstein: You know, I'm not a person to get upset until I see that I spend a lot hours going through this, Brian spends a lot of hours, we make all of these global changes...
- Becker: Eliot, I've heard that a couple times already. Let me try to explain a little bit about patent law and maybe help everyone understand what has or has not happened. Okay, there's a lot of rhetoric being thrown on there, but there's...
- Bernstein: Yeah, because we're blind.
- Becker: I don't think all of it has a lot of basis in patent law.
- S. Bernstein: That's good to hear, so let's hear that.
- Becker: Okay, and Si, I thought you in particular might be interested to hear that.



Armstrong:	You don't have it, Brian.			
S. Bernstein:	Because I don't have 22.			
Armstrong:	Want me to fax it email it to you?			
S. Bernstein:	No, that's okay, he's going to explain it to me. I want to see if I can't understand this.			
Becker:	Sure. It's very sort claims, seven lines long. It actually defines the scope of the patent protection that we are trying to obtain in this filing.			
Armstrong:	Who are we waiting for, Eliot?			
Becker:	I think so.			
Bernstein:	I'm up front. We're waiting for Brian again.			
Becker:	Let me know when you're ready.			
Bernstein:	Okay, Steve, Brian stepped out for a minute, but I still want to address this issue. We invent something. I hire a mathematician. The mathematician solves the X, Y, and Z of the invention. Does he claim a new patent for himself?			
Becker:	Probably not. [Inventorship] typically follows with the invention. If somebody else figures out how it was done, generally speaking that would.			
Bernstein:	Well, I want to be very color on this because Doug's thinkingI don't even know if then the next statement is correct or incorrect, but if a macro was created using the math that comes from the invention, where does it follow? Brian, I just asked him, if I hired a mathematician to do the math, put all of this into a thing, where does this follow. He says the invention, the inventor, etc. The guy you hired to do math wouldn't claim a new patent or a new invention, which is confusing to me because Doug now, as of this morning, told me that you're planning on			



> filing a separate patent as inventor of a macro that just spawns off the math entitled to this invention. So I'm confused, and I want to be very specific on this of what our strategy is here on all of these peripheral pieces.

<End Side 1; begin Side 2>

- Bernstein: Why don't you explain that to me again.
- Becker: Can we go ahead with describing the claims?
- Bernstein: Well, do you want to just finish that real quick, and then we'll go right back to the claims?
- Becker: Okay, now what was the question you posed me, Eliot?
- Bernstein: I hired a mathematician to solve for what I did. He comes up with an equation. Where does that equation belong? Does it belong filed as another patent? What's the inventorship, so to speak? And then, I design from that math a macro that solves that math with input formula. How should we be protecting that the whole way through, because I seem to be very confused about what I'm being told each day.
- S. Bernstein: Okay, let him answer the question. Becker: Inventorship follows whoever conceived the invention as claimed, and that's why the claim is so important because when you set forth in your claim what it exactly is that you're claiming, you have to ask who conceived of that idea-who was the first one to come up with it. So, typically if somebody really reduces your idea to equations that describe why it works or how it works, typically they would not be named as a coinventor because they really didn't invent the idea. Now if you wanted to claim a macro which has user-input displays for receiving certain data that can be used by, say, a technician to determine the scan density of a print film image that would allow for the desired enlargement ratios and the desired target image size, that kind of is a separate idea, and that's why we



thought it would be useful to claim that as a tool as well.

Bernstein: Okay, and I understand that part. I don't mind claiming that all day long.

Becker: Brian really was the one that built that and came up with it. It's based on principles that you learned, you know, a few years ago that maybe you didn't understand the math behind them, but certainly, I would think, be named an inventor on that.

- Utley: I think that would probably claim both myself as it relates to both aspects.
- Becker: Right. But the important thing with the patent office is that it is...the patent office realizes that it is a bit of a grey issue in terms of who conceived what, so the important thing is not to have any deceptive intent.
- S. Bernstein: I think the most important thing is the distinction between inventorship and ownership. As I understand, all of this, every one of the patents that we have filed, all rights, title, and interests are iviewit's, regardless of who the author/inventor is; and any revenue stream derived therefrom are iviewit's, and that's the important thing. Is that true, despite and in light of the [_]? My very next question, because we could put anybody as an inventor; but as long as that doesn't entitle them to a disproportionate share of any revenues derived therefrom, then I don't care.
- Becker: Yeah, inventorship or ownership initially vests in the inventor or inventors who are named in the application; but typically, inventors are under some obligation to assign to a corporate entity, either written or by cause of their employment and you can get into the issues of shop right...you know, if somebody invented something on the corporate time and then went and...you know, it wasn't really part of his job description, I know this issue's going to be a



> little more tricky. But I think in this case...what we do typically as a practice to confirm ownership is to have the inventors sign a written assignment document over to whichever corporate entity they want to...

S. Bernstein: But haven't we followed that?

Becker: We've got those documents. I don't think we have them all signed and filed yet.

- S. Bernstein: Let's get them.
- Utley: Well, Doug was doing that on Tuesday while he was here.
- Becker: Okay. Did you do some signing of documents, Jim and Eliot?
- Bernstein: Yeah. Right.

Becker: Okay, so that's in process.

- Bernstein: Okay, and wasn't really the intent of my question. The intent of my question is to define, for my understanding, what should claim back to Ray [Joa's] patent, and that means that everything other than a macro shell should define back to the original patent and be filed, corrected, amended, however we get it in to the original patent documents since none of it's new matter, it's just an explanation mathematically on every equation of what happens.
- S. Bernstein: That's what I heard at the meeting. Bernstein: And that is exactly what I've heard, repeated; and then this morning, it was completely opposite, and yesterday is was a little oppositea little-and, you know, I've become very confused about which strategy we're taking, which road, because we decide something, and then it's changed, and we're doing something else, and I'm completely lost.
- Becker: I think I can make this very clear for you if you'll give me an opportunity.



And further



Bernstein: Okay, hold on one second. Steve?

Becker: Yeah.

- Bernstein: When I look at Ray's claim one, "What is claimed: An apparatus for producing a digital image comprising a device for generating a digital signal file from a print film image and a processor for processing said digital signal file and for generating an image file wherein said processor generates a first signal file from said digital signal file, and further wherein said processor processes said first signal file and generates set image file."
- Becker: Okay.
- Bernstein: Okay, we all agreed that that is completely insane...to describe anything about our invention...whatever.
- Becker: I know it's all completely insane; but I think that with the claim that we drafted, ...
- Bernstein: Yeah, he missed the point. Okay. Well, then, the claim we drafted, this was my question. It should be right here, in this claim, in the patent he filed to date back as far as I can to protect our dates, should be changed to the claim we just created.
- Becker: Oh, no, this application died on Wednesday, and it doesn't proceed to a patent. A provisional application...
- Bernstein: No, no, this isn't provisional. This is a filed patent. I'm doing one.
- Utley: This is the one that was filed March 24th.

Becker: Oh, okay.

Bernstein: By Ray [Joa].

Utley: So this was the PCT filing on March 24th. Becker: Okay, thanks.



- Bernstein: And my question is shouldn't the claims in this patent we just filed be exactly, if not identical, to the one...or should they be transposed to Ray [Joa's]? And it was my understanding from Doug that for speed and if the patent gets through, etc., that we would rather have it be based on that first patent filing.
- Becker: That could be a recommended course of action.
- Bernstein: And this is going to get dejected.
- Utley: What we discussed on Tuesday...no, on Monday afternoon, was that one of our action items was to go back and review the March 24th filing and decide exactly how we were going to integrate into that filing the claims that should be in there vis-á-vis the specification.
- Becker: Okay.
- Utley: That was one of the action items that we covered on Monday afternoon.
- Bernstein: And now my question further goes to say that once we amend the claims, is there any way to amend the body?

Becker: No.

Bernstein: Even if we're not adding new subject matter?

Becker: You can amend the body if you don't add new subject matter.

Bernstein: Okay, so we can fix Ray's mess.

- Becker: You can't add what we added in this application.
- Bernstein: Which part? The math is just a description of the old matter, so therefore we should be able to add it.
- Becker: It's not supported. It's not suggested in the prior applications.



- Bernstein: Oh, it's all suggested because by the nature of the invention it's suggested.
- Becker: I think the patent office will never allow us to add all of that matter into the application.
- Bernstein: Okay, but we should add as much matter as we feel comfortable with to buff up Ray's original filing.
- Becker: Sometimes if you change a word or a sentence in a specification...
- Bernstein: Yeah?
- Becker: The examiner will outright reject it for new matter.
- Bernstein: Well, who cares? He's going to reject this for insanity in the first place. I mean, he's going to reject this for "what did you patent? Nothing?"
- S. Bernstein: If I'm hearing Steve right, there's very little we can do to change the language and content of that particular...
- Bernstein: No, you're not hearing him right because he just said you could change all of the claims whenever you want as long as the examiner hasn't approved them. And right now before the examiner starts approving...looking at this and saying it's nonsense, I'd rather get the right stuff in there. Now, we can get most of this stuff in there, albeit I'm going to need good argumentation as to why we can't get it all in there.
- S. Bernstein: Steve, is that correct?
- Becker: We can change the scope of the claims of the prior application...I mean, that's a good action item, a good thing to do. You know, as I mentioned, it's unlikely we'll be able to change



the specification substantially; and if we don't quite...

Bernstein: Well, we should throw in the word "zoom" if we can.

Becker: At some point it becomes a question of language and what language you've used. If we come in and start saying, "Well, what we really were talking about is zoom and pan," Yeah, it's possible we could get some of those arguments through the examiner, but...

Bernstein: Well, we sure as shit should try.

- Utley: Well, it looks like Ray took all of this out of here.
- Becker: It's not as critical as getting one good filing on like we did on Wednesday.
- S. Bernstein: Yeah, but the date's what's important.
- Bernstein: Right.
- S. Bernstein: If this March one...we have one good filing, but it's dated August 2nd. That's the difference.

Becker: But it claims priority back to...

Bernstein: The original provisional.

- Becker: The original provisional, which is before this date, again to the extent that it's...
- Bernstein: Right, and that's the strategy I have been hearing is the correct approach here, is that we should be cleaning up Ray's filed patent as best as we can without adding subject matter—and I don't think we really have any new subject matter other than a macro shell to re-widget our math, which is okay, we'll leave that out. But I definitely want the underlying math, because that's just not new subject matter, that's just old subject matter defined, and try to get as much of this in that examiner's hands as fast as



> we can because that is our first patent and we'd like it to approve. And then you know what? Leave the macro in this one, and then you've got a reason that you've got new matter in this one that doesn't conflict with your old matter. I mean, the math, I sat through with Doug, went through this with Chris Wheeler, my father, I heard all of those things, and then I'm hearing that that's not our strategy. So I just want to be very specific on this so that we get that completed in time. I know there are issues to timing, etc., that we don't want to waste.

> Now, I'm also confused of how we particularly predicted our date as well on when this was first exhibited. According to my last notes of when you guys were down here originally, we kind of went through a timeline; and that timeline has now been changed to September, when, in fact, we felt it was more like April or something as the first commercial advantage. Now Doug's talking to me about September dates, and I can list you fifty things that occur before then that will be detrimental. As a matter of fact, the first one really being something like 8/10, which only gives us six days, if my numbers are correct. We signed a license contract with [Centrec? Centrack?] to use and distribute your product. So that's well before 9/1; and these are some real critical things that depend on that date, if I'm not mistaken.

- Utley: What contract?
- Bernstein: [Centrec? Centrack?]. The license agreement was signed on 8/10.
- Utley: The only thing we signed was a demo.
- Bernstein: A demo license, yeah. Well, you were putting it up to commercialize on their site—on a public site.
- Utley: But there was no charge.



Later in the call



Bernstein: Great. Let's get those out to Jim real quick. I'd like him reviewing those by the 8/10 date. Any changes, we're obviously going to try to revert to keep our 8/10 day as our commercialization day, giving us a little buffer if we're wrong.

Becker: All right.

Bernstein: You know what I mean? I mean because we don't know how people will interpret in the end what [Centrec? Centrack?] was, but to beat it would definitely give us a greater argument.

Becker: Yep.

Bernstein: So, all right, we'll pick this up...you're going to make those changes on this patent, correct?

Becker: I'm going to wait until I speak with Doug.

Bernstein: Okay, great.

Becker: To find out what was actually filed, and then we'll decide how best to proceed with amending that.

Armstrong: Steve, one more clarification. Did you say we have or have not had successful closure on the signing over of inventors' patents to the company?

Becker: I can't speak to that; Doug is working on that.

Armstrong: Okay, will you put that in our list of things to do...or your strategy that that gets completed?

Becker: Yeah.

- Bernstein: Yeah, and B, I just signed as well as Brian and Jude and everybody. It's a large, thick document, so Doug should have an update, Steve, as to what is exactly signed. I think it was everything, correct? And we've got everybody here.
- Armstrong: I've got emails that indicate that that was all done nine months ago.

55

Confidential



- Bernstein: No, it was, B, but then we filed patents; and then we thought the past was done, and now these new ones had to be done, so he came here, there was notaries here...it was, you know, it was a lot, but let's get an update on it.
- Utley: In addition to that, everyone has individually signed a separate agreement with the company, assigning to the company any intellectual property that's created as a result of their employment.
- Armstrong: That I know. The key inventions, I just want to see that they've signed over because that's the value of the company right there. That's what I own stock in.
- Bernstein: Correct. Okay. So let's get an update, and I think we're pretty close.
- Armstrong: Okay.
- Becker: Eliot, why don't we go through the list of things that you've asked me to do so we can be perfectly clear on this?
- Bernstein: Okay.
- Becker: The first is to amend Ray's PCT application, at least the claims, so that we have a good filing there, at least based on whatever Ray has in his specification. That's task #1.
- Bernstein: Claims plus any additional language that's not new matter.
- Becker: All right.
- Bernstein: Okay.
- Becker: You want a letter describing the...what was omitted or what was incorrect in this application filed Wednesday and to what extent that may have any bearing on rights.



Bernstein: Correct.

- Becker: And also a course of action we feel is necessary to file new applications to amend these, make these corrections, or if there's something we feel we can do in an amendment that would not introduce new matter.
- Bernstein: And our strategy going forward on this. By the way, that would mean our strategy as well on the video, correct? Because if there needs to be changes and the date did stick at 8/10, we need to make any changes we find by 8/10, correct?
- Becker: Only if the changes are so substantial that they would jeopardize the ability of one skilled in the art to understand.
- Bernstein: Okay, so critical errors. Okay. If we find them.
- Becker: And that's why I think, you know...and if you're describing in your specifications how to make one, how to do it, provide most of the details. I mean, we've done a very detailed job of ...
- Bernstein: No, I agree. I'm not...I agree. I see all that here.
- Becker: Any time whatever we can get out of you guys in terms of describing how it works...that, in there when you describe a claim and there's an error, you know, there's an error in the math, will that dramatically affect and make it so somebody can't practice the invention at all, I don't know.
- Bernstein: Right. So if it's critical by 8/10, it should be resolved. Correct?
- Becker: With the video application, it doesn't help for us to go back and look at those. You guys go back and look at those and see if there's anything in there that you don't like.
- Bernstein: Right. And if we find something in the claim, for example, that we don't like, we need to amend it by 8/10, right?



|--|

Bernstein: Why?

- Becker: Because the claims have to be supported by the specification as filed back on those dates, which were sometime in June...
- Bernstein: Okay, but let's say all that fits, we also have the commercialization date.
- Becker: The commercialization date...
- Utley: I though <inaudible comment to Bernstein>
- Bernstein: So we can go change the claims.
- Becker: Typically [] prosecutions, as long as they're still supported by the specifications filed...
- Bernstein: Right. So if we find any mistakes, we should change them, correct? In the video patents?
- Becker: Yeah, as a general principle, that's a good idea.

Bernstein: Okay, good. All right. I think that sums up what we need. Send the letter to Si, myself, and Brian.

Becker: That's not a complete list of what you asked for me to do.

Bernstein: What else have we got? Sorry?

- Becker: You've asked me to email to Jim Armstrong the three video applications and the playback application-the one playback application-
- Bernstein: Right.
- Becker: Now with respect to the video application, we have both PCT and US filings. Do you want us to send both of those? They've essentially identical-in fact, they are identical except the...



Bernstein:	No.	Just	one.
------------	-----	------	------

Utley: Send the US.

Becker: All right, we'll send the US versions of those two. And we'll fax the figures. And element #4...Item #4 is to provide a written letter to Jim Armstrong regarding the assignment status of...

Bernstein: Well, that's to everybody. That's to Brian, Si, myself, Jim.

Becker: Brian, Si, Eliot, and Jim.

- Bernstein: Right. Just giving us the update of where we are.
- Armstrong: I think it's helpful to communicate to the shareholders.
- Bernstein: Well, let's get it first, then we'll communicate at discretion, but I think we're there.
- Becker: Okay, then, in terms of general things going forward: Eliot needs to be cc:'d on all correspondence relating to patents. Should we continue our practice of sending things to Brian?
- Bernstein: Yeah.
- Becker: All right, we'll continue our practice of sending things to Brian and cc:ing Eliot with copies.
- Bernstein: Right, and I'd appreciate if all that email comes to iviewit.com. Therefore, I have copied records.
- Becker: Are you saying you only want us to correspond with you via email, not letters? Not...
- Bernstein: No, but if it is emails, iviewit.com emails because that gives me complete copied records on tape backups.



Armstrong:	Do don't send anything to any of us at a domain name other than iviewit.com, if you send it in email.
Becker:	That's the instructions?
Bernstein:	Right.
Armstrong:	Correct.
Becker:	Don't send to any other email address besides one of your names at iviewit.com.
Bernstein:	Correct.
Becker:	Okay. Anything else in addition to those items?
Bernstein:	Nope. Steve, I appreciate your taking the blunt end of this, I really do.
Becker:	Well, I just wish you would not
Bernstein:	Well, we freak out a little bit. You can understand that there's a reason to freakI'm not just making this up. So based on that, let's try to resolve and move forward.
Becker:	Anything else?
Bernstein:	Nope. Thanks very much.

60



We submit further evidence that errors were made, corrected and then filed without the corrections and the letters that ensued over this. After these conversations where patent errors were found, we get a series of nasty letters from Douglas Boehm, attempting to minimize his errors. He gets fired immediately after from Foley and Lardner.



Page 1 of 2

Eliot I. Bernstein

Subject: FW: Patent Application Issues Importance: High

----Original Message-----From: James F. Armstrong Sent: Wednesday, August 09, 2000 12:54 PM To: Eliot I. Bernstein (E-mail); Brian G. Utley (E-mail); Douglas Boehm (E-mail); Simon L. Bernstein (E-mail); alps1@bellsouth.net Subject: Patent Application Issues Importance: High



Dear Doug,

The reason for the current air of discontent is a direct result of the conference call that occured on Friday with Steve. Whether it was the content of the discussion or the tone of the discussion that is to blame for this discontent is not the issue. <u>The fact is that the call should have never taken place</u>. The impetus for the call was the identification of easily ascertainable mistakes in the math contained in the filing. Suffice it to say that if the math were correctly stated, there would not have been a conference call on Friday.

Now, why was the math incorrect? From my reading of your account of the whole process, the fundamental change in the expression of the aspect ratio necessitated a rewrite of the math at the 11th hour. This rewrite was handled by Brian and was not made available to me for review. If all that you did was copy and paste his "new" math into the filing, then the errors in the math can be attributed to 1.) Brian, for failure to diligently express all equations and examples consistently and accurately, and 2.) You, for what was an oversight of not checking the pasted information for the presence of squareroot symbols and references. The lateness of the hour did not afford you the luxury of rechecking Brian's math for accuracy and consistency; you had to assume that it was correct. However, it should be noted that nearly all of the errors contained in the filing were substantially the srame errors/oversights that I identified and we all discussed during our initial conference call review of the 3rd draft.

In the end, the patent was filed in a form that was not ideal. Eliot's concern for the inaccuracies is valid especially in light of the fact that he cannot be expected to understand the importance or lack thereof of the errors in question. He has hired both you and Brian to be the shepherds of his intellectual property and he was fearful that these errors may have resulted in allowing a wolf to desimate his herd.

Your account of the whole process minimizes the importance of the errors that I found in the math and leaves me with the impression that viewit would have been better off had I never been involved. Were that the case, then the errors in the math would have persisted since Brian's two revisions of the math still contained errors and inconsistencies. Eliot requested that I review the patents because he wanted a fresh set of eyes and a new perspective. That review revealed errors that would not have been identified when they were. In fact, during our conference call review of the 3rd draft you praised me for having caught an error and commented that it was "a good catch". Furthermore, a review of all of the changes that I made will reveal that there were no mistakes made by me in the corrections despite your assertion to the contrary. I feel that I've been made the scapegoat for Brian's errors and for your failure to fully discharge your obligation to ensure accuracy and completeness. I am neither the inventor of the process nor the author of the patents; I simply identified problems, provided accurate solutions to those problems and later found out that those solutions were not fully integrated.

4/24/2003



Page 2 of 2

The writing of patents is a art form but they are also an exercise in precision. There was a lack of precision that took place which gave rise to Eliot's concern. Hopefully the absence of complete precision will not hurt us. In the end, I think that all of this could have been avoided had the patent process been managed better. Most importantly, the process should be managed to provide ample time for review, discussion and for changes. That management process should also anticipate contingencies and plan for them accordingly. As we all work towards the finalization of all iviewit patents, effective management of the process will ensure accuracy, completeness and our ultimate success.

As someone once said, "what doesn't kill us makes us stronger". I am hopeful that this experience will serve to strengthen all of our abilities individually and as a team.

Sincerely,

-Jim

James F. Armstrong VP Sales & Marketing iviewit.com, LLC. Cell: 561-866-2042 Email: jim@iviewit.com

Northeast Offices

126 Buttonwood Drive Fair Haven, NJ. 07704 Voice: 732-747-1448 Fax: 732-747-5569

Home Office

One Boca Place 2255 Glades Road Suite 337 West Boca Raton, FL. 33431 Voice: 877-484-8444 Fax: 561-999-8810

4/24/2003



And further correspondence show Foley taking personal attacks at Eliot Bernstein over their faulty work product produced with Brian Utley.



Page 1 of 7

Eliot I. Bernstein

From: Eliot I. Bernstein [alps1@bellsouth.net]

Sent: Wednesday, August 09, 2000 11:10 AM

To: Douglas Boehm (E-mail); James F Armstrong (E-mail); Simon L. Bernstein (E-mail); brian@iviewit.com

×	www.iviewit.com

Doug - As you can imagine I am a bit upset myself with last Friday's conversations but for different reasons. I have made not one single unfounded accusation. My remarks were based on facts. If you read the transcript what initiated that call was that when we received the patent that was filed, many of our changes were not incorporated. Most of the changes in the math that we spent the entire day with you laboring over were not incorporated in the patent. The math had fundamental errors still such as missing square roots etc. Also, if you listen to the tapes you will find that Brian was also upset that the math that he had sent several days earlier was also not included. Therefore, we seem to see wild accusations as separate items.

I would have liked to have more time to review the patent myself but you and Steve were working with Brian and I did not really have time to review until the week prior to filing when I first received the first draft. This gave me very little time to review prior to filing, so I am unclear as to how I could have done things any faster as you said in your letter. I figured we had established most of the meat of the invention when you came to our offices several months ago and that the final patent would have been well thought out, and that the math would be correct and tested. When I received the first draft of the filing, again, we had failed to cover zoom without pixelation. When I saw the complexity of the math, I asked my friend to explain it to me. What Jim found were huge errors that we spent our entire day reviewing with you. We agreed to those changes and we trusted that they would be incorporated in our filing. They were not. You now refer to these as minor changes but while we first reviewed them you called them very significant.

As you articulately pointed out, I am neither a patent attorney nor an engineer nor a mathematician, so I have hired people I do trust. What was shocking to me as naive as I may be was that these were items that were discussed to full understanding and yet they remained wrong. You cannot argue that there is much wrong with my anger since it remains founded in facts. Anger is an associated with fear, and this seemed to put me and my partners in danger because of the errors. Thus, I re-acted to these facts by asking Steve what liabilities we would now encumber and this is of major concern to my shareholders etc. if there were liabilities that arose.

Regarding the patents Ray filed, it was you and Steve that pointed out that there could be problems in Ray's filings. Again, I re-acted in fear. How can the people we are entrusting to our inventions fail to serve us well? Thus, I alerted those involved and you presented your position on Ray Joao since you were the one who made the accusations in the first place. After listening to you we had decided to go back and amend Rays application to claim priority of all matter to that initial date. When we talked with Steve it was unclear if we were still on that same path and that

4/24/2003



Page 2 of 7

was because of the bar date. We revisited the bar date issue and it became unclear as to whether it was September or August based on Centrack. When we noticed that the math and illustrations were not based on the stuff Brian had sent you we asked Steve to explain, he had no answer as to why it had been filed without it. Then, if you listen to the tapes, you will see that Brian was very upset that these changes had not been entered. He was shocked and so expresses his emotions on the tape. Have you written him an angry letter, calling him a wildcard that has unfounded accusations.

As to holding the meeting without you, we were very concerned about the mistakes in the filing and we did try several times to call you. Per Steve and your secretary it was determined that you were totally unreachable by any communication methods. We did not know that this was a foul and had Steve felt uncomfortable he should have passed on the call or brought Bill Dick in.

I have not gone behind your back and made accusations, I am simply trying to understand why the filing was missing the corrections we had worked on, and why Brian's math he had sent days earlier was not included and what this would expose us to. If the math mistakes were critical, it would have been I who would have had to explain to our board why their investments may have not been adequately protected. How would you feel in that position?

Since these items that will be corrected are in fact mistakes and not accusations of mistakes, I fail to understand why your retort appears so hostile. Why you feel the need to attack my personality etc. The point of Friday's conversation was to make changes where change is due and move forward, together. We asked for a clear and concise letter addressing these and other issues that would help clear up the mistakes etc.

I do understand why you want to seek wrath against me or my company for founded factual mistakes, made on your part. I was expecting an apology from you as to why this occurred in the first place, not a letter accusing me of any wrong doings. I did nothing wrong. I feel that the bill for that filing should instead be reduced for the time and effort that was wasted and will be further wasted fixing the errors.

I am a little confused by the statement; "Since you seem to have a predisposition to sue your patent lawyers, I now have to religiously follow all of our firms practices and procedures for documenting everything I say and do with you." Why were we not doing this all along, as it seems a practice of the firm to protect your clients and why would this subject me to additional rates?

I am also puzzled as to why you chose to write me directly and not include the other people involved in this matter. First, Brian was also very upset and puzzled by this. Brian, unlike me, has good knowledge in this arena; he has been hired to handle the intellectual property of the firm. If anyone has failed to understand any of the things you have mentioned, you must confront him. Brian has been working with you to develop and cultivate the property; if we are in the dark you must confront him. I am naive in this world and this is why I have entrusted both him and you to protect the company. Also, my father was on the phone and Jim Armstrong and neither have felt that I did anything wrong or unjust. Thus, I feel obligated to let them respond to your letter as well.

I am sorry for your feeling that I have accused you of wrong doings. I was just upset with the facts of the matter and may have seemed scared and afraid. I like both Steve and yourself and do appreciate all you have done. It does not negate the problems though. I am unsure of how you



Page 3 of 7

want to proceed with the firm but I think this need to be handled by all involved parties.

Best regards,

Eliot

-----Original Message-----From: Boehm, Douglas A. To: Eliot Bernstein (Iviewit) Sent: 8/9/00 2:46 AM Subject: PERSONAL AND CONFIDENTIAL

PERSONAL AND CONFIDENTIAL ATTORNEY-CLIENT PRIVILEGED

Eliot--

I need to discuss something personally with you that is very important to our working relationship. I am sending this via e-mail and only to you, without copying Brian or anybody else, so whether you share it or not is entirely up to you. Please take the time to read and consider the following.

I am very upset with the way you handled the situation at last Friday's teleconference with Steve Becker regarding the latest patent application filing, and I am particularly offended by your exaggerations, accusations, and criticisms of our work. I listened to the tape of the teleconference, and I was shocked.

First, you know that I am the Foley & Lardner partner responsible for Iviewit work, and Steve Becker is the associate who reports to me. I can't believe that you decided to hold that teleconference Friday with Steve without me being present. That was really low. If you want to fly off the handle and jump to conclusions without talking to Brian first, that's your business. But when it comes to making accusations about the quality of my work product to my associate, that's my business.

Second, Steve and I have consistently put 110% effort into everything we have done for you. Last week, I put in 200% effort, flying down to Florida on short notice so you can hold a meeting to figure out if you were going to sue your former patent attorney, having me spending all the next day with your investment bankers, and then spending the night in the O'Hare airport and coming directly to work the very next day to revise and file a patent application for you by midnight. I don't know very many people that would have done that for a client. Now you get all bent out of shape over a few minor math mistakes -- which are readily correctable.

4/24/2003

Confidential



Page 4 of 7

Third, during the Friday teleconference, you accused us of changed strategies, filing delays, and huge mistakes. If there were any strategy changes, they were partly your fault -- because you don't understand what's happening on the IP side of your business, even though we have tried to explain it all to you many times. But that's fine if you trust your people. You have excellent people working with you, but you simply don't listen to us. Instead, you make wild accusations and inflammatory statements about things you know nothing about. The delays and the mistakes were also, to a large extent, your fault. Had you gotten Jim involved earlier, had you worked closer with Brian to understand the math, had you spent more time reviewing the application drafts, then perhaps none of this would have happened. You can't just sit back now and blame us. Sorry, but I won't put up with it.

Fourth, you have strained our working relationship. We now have to tape each others' telephone conversations so we can point fingers and threaten to sue each other? What kind of a working relationship is that? I figured out from day one that you were a wildcard, but I didn't mind that, because I can relate to wildcards. A lot of brilliant inventors are wildcards. I have even been accused of being a wildcard myself. But just because you're a wildcard doesn't mean you have the right to make unfounded accusations and cut people off at the knees.

I'm afraid this latest episode is going to cost you. Steve Becker won't work on any Iviewit matters any longer for me. That's going to cost you an additional \$40.00 per hour in legal fees, now that I have to do the work myself. Since you seem to have a predisposition to sue your patent lawyers, I now have to religiously follow all of our firms practices and procedures for documenting everything I say and do with you. That's going to take me extra time and cost you extra money. Foley & Lardner raises its billing rates on September 1st, and I was previously considering discounting our rates for Iviewit as I have done in the past. After all of your accusations, I don't have any inclination to do so. I've also been dragging my feet on providing you with our bills, as a favor to you and Brian, since I knew you were cash-strapped. No more. I'm sending your bills as soon as I can. I have somehow lost my motivation to get into hot water with my firm for such an unappreciative client.

The way I see it, you owe us an apology. Steve worked many long, frustrating hours trying to pull an invention out of your head and get it down on paper. Apparently Ray Joao had the same problem. You owe Steve an apology for blaming him, without proof, of cutting and pasting the mathematical formulas into the wrong document, and for accusing him of not copying you on the patent correspondence, and for getting angry and using profanity at the meeting. No lawyer should have to put up with that kind of abuse from a client -- let alone a bright young associate like Steve. Fortunately for him, Foley & Lardner has enough work that he doesn't need to work for me on Iviewit patent applications for billable hours -- so he's not going to anymore.

4/24/2003



Page 5 of 7

I think you owe me an apology too, and I consider myself pretty thick-skinned when it comes to these kinds of things. I have spent numerous nights and weekends working on your agreements and patent applications in order to satisfy your unreasonably short deadlines. Then you accused me in front of everybody -- but behind my back -- of changing the math without your knowledge, altering numbers, missing a priority date, not filing the changes everybody agreed to, missing diagrams from final patent documents, changing filing strategies, and generally providing you with inferior work product. As you can see from my letter explaining the so-called errors, you blew everything out of proportion, and without even talking to Brian or me. You got everybody all excited, including your Father, and you're also talking about notifying the stockholders. Notifying them of what? Your unfounded accusations?

In order for me to continue working with you, you need to change. You need to promise me that you will act in a civil and professional manner from here on out. If you don't like the way I'm doing something, call me on it -- don't hold a meeting about it without me. If you don't understand a particular patent strategy, just ask me --instead of accusing me of changing the strategy. If a problem occurs on a team of which you're a member, try to resolve it as a team effort -- don't distance yourself and blame it on somebody else when you are partly at fault.

You first had problems with Ray Joao, so you came to Foley & Lardner. Now you have problems with us, and Steve bailed out. Are you still going to have problems with me and my work product? Well, you can either work with me to resolve your problems in a civil and professional manner, or you can find another patent law firm that will put up with your unreasonable manner and abuse.

Eliot, by spending time on holding meetings to blame your lawyers, you are missing the bigger issues with your technology. Corrections to the math of that last patent application are relatively meaningless. You've got much bigger things you should be worrying about. We have told you about them before, but I'm not sure you're listening.

First, you don't seem to have a good feel whether or not your technology is patentable. You don't personally have the background to tell whether your technology is new. You don't appreciate that this technology is in a very crowded and fast-paced field, and will be difficult to obtain broad patent coverage. You have not performed any technical searches to determine what the state of the art was at the time of your invention. You don't know how to help us describe your invention or distinguish it from the prior art that we do know about. You just seem to be assuming that everything you did is patentable or can be made so. And if not? Oh, that's easy. Then blame the lawyers.

Second, you essentially argued to Wachovia that it doesn't matter if your competitors are currently using the same or similar technology as

4/24/2003

Confidential



Page 6 of 7

Iviewit, because you were the first one to do it. Don't you realize that this argument doesn't fly if you don't have granted patents? When our PCT applications publish within the next six months, most if not all of your trade secrets will be lost. So then you want to go license the technology and know-how? And Iviewit is a newcomer in the industry? This could be tough. Even if the patents do issue, but a competitor refuses to accept your technology license, do you have a spare million dollars or two to sue them for patent infringement? Have you thought about any of this?

Third, I doubt if you have never checked to see if your competitors have patents covering your technology. You may find out, rather abruptly I'm afraid, that the people you're going to attempt to license may have a better patent portfolio then you do. All of a sudden you'll end up being the licensee. Or what's worse, you may have to shut down and re-engineer your business to avoid a multimillion dollar patent infringement lawsuit. This is a real risk -- much more of a risk than losing a priority date because a square root sign was missing from a math formula of an example in one of your patent applications. You should keep things in perspective.

During the Friday teleconference, you say that you don't know why we came up with a potential bar date of September 1, 2000, yet when Brian tried to explain it to you, you refused to listen. Now you independently decide that everything must be done by August 10th. That cannot realistically be accomplished. Furthermore, I don't think it is necessary. Based on our understanding when we were there in May, and based on Brian's comments on Friday, it does not appear that 8/10/99 started the one-year clock. According to both you and Brian, there was no public disclosure of the invention on that date, and there was no offer for sale of the invention. If you know of contrary facts, please provide them. But I refuse to jump through hoops that you arbitrarily set up just because you don't understand the law, or just because you get a kick out of seeing lawyers jump through hoops.

I realize that it is not commonplace for outside counsel to be so blunt and upset with a client, so I apologize for sending this e-mail. However, I felt that you needed to be told these things now, and in a straightforward manner, and in writing, in order to salvage our relationship. We cannot go on working like this. If you don't like the quality of our services or work product, then please fire us and go find yourself another group of lawyers who will put up with you. Otherwise, if you value our working relationship, you'll simply have to change the way you deal with people.

Please let me know what you decide.

--Doug

>Douglas A. Boehm

4/24/2003

Confidential



Page 7 of 7

>Foley & Lardner >777 East Wisconsin Avenue >Milwaukee, Wisconsin 53202 >Tel: (414)297-5718 >Fax:(414)297-4900 >Email: daboehm@foleylaw.com > >NOTE: The information transmitted in and/or attached to this message >is intended only for the person or entity to which it is addressed and >may contain confidential and/or privileged material. Any review, >retransmission, dissemination, or other use of, or taking any action in >reliance upon, this information by persons or entities other than the >intended recipient is prohibited. If you received this information in >error, please contact the sender and delete the material from any >computer. >Best regards, Eliot Eliot I. Bernstein Founder & Chief Technology Officer

iviewit.com email: <u>eliot@iviewit.com</u> palm mail: <u>eliotb@palm.net</u> Web: <u>www.iviewit.com</u> 2255 Glades Road Suite 337 West Boca Raton, FL 33431 Voice: 561.999.8899 Fax: 561.999.8810 Toll Free: 877.484.8444 Cellular: 561.212.9254

4/24/2003



Then after Mr. Armstrong had corrected the math errors of Mr. Utley and Foley and Lardner he gets fired. We submit the following evidence:



Page 1 of 1

Eliot I Bernstein

Subject: FW: more of the same Importance: High

> -----Original Message-----From: Jim Armstrong [mailto:jarmstrong1@home.com] Sent: Friday, April 20, 2001 8:48 AM To: eliot@iviewit.com Subject: congratulations Importance: High

Eliot,

Maybe now that Brian is gone, iviewit can have a chance at success. This guy set us back at least a year. He bumbled the patent process; if you need it, I have all my notes showing how he screwed up the patent applications and cost us time and perhaps ultimately a fortune. It wouldn't surprise me to find out that he intended to file the patents improperly and that he is conspiring with others to claim iviewit's inventions for himself. Brian is a classless individual with no business sense whatsoever. He never communicates with his employees - NEVER - no returned phone calls and never an email. What a dinosaur.

He and Ray have ignored my recent request for payment of my note. Prior requests for payment have elicited a response from Ray that it was "not a convenient time" to pay the note off. Ray and Brian fail to understand that, convenient or not, this is an obligation of the company. Convenience has nothing to do with it. Proskauer was mailed a letter from my attorney on 3/28/01 demanding payment; no response has been received. A scan of the letter is attached to this email.

I helped found the company. I provided cash to the company when requested. I worked for the company at the company's request. Brian fired me because I was a threat to him; because I knew he screwed up the patents and because I created a comprehensive financial model after he failed at that task. Brian and Ray have screwed me out of my commissions.

Now they are gone and real business people are running the company; men with pride and ethics and decency - please cut me a check for \$24,880.30. No more excuses please. Today's board meeting would be an excellent time to get this payment approved and paid.

Sincerely,

-Jim

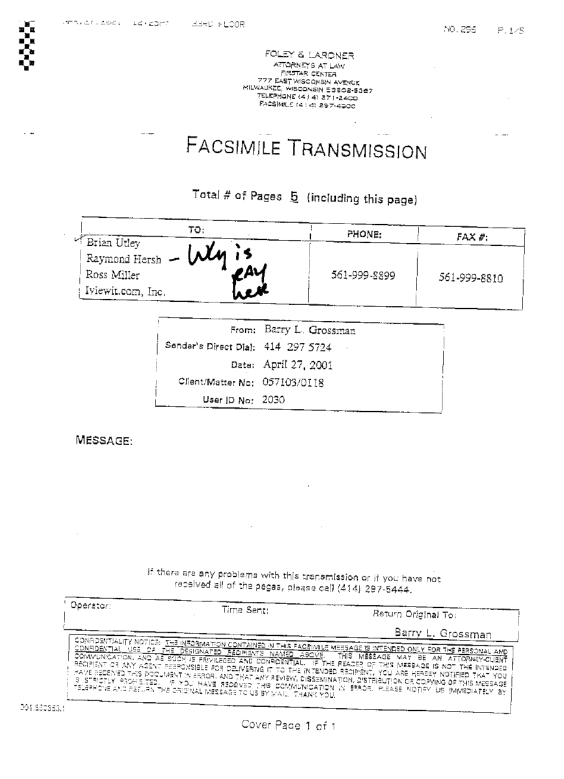
Jim Armstrong

4/27/2003

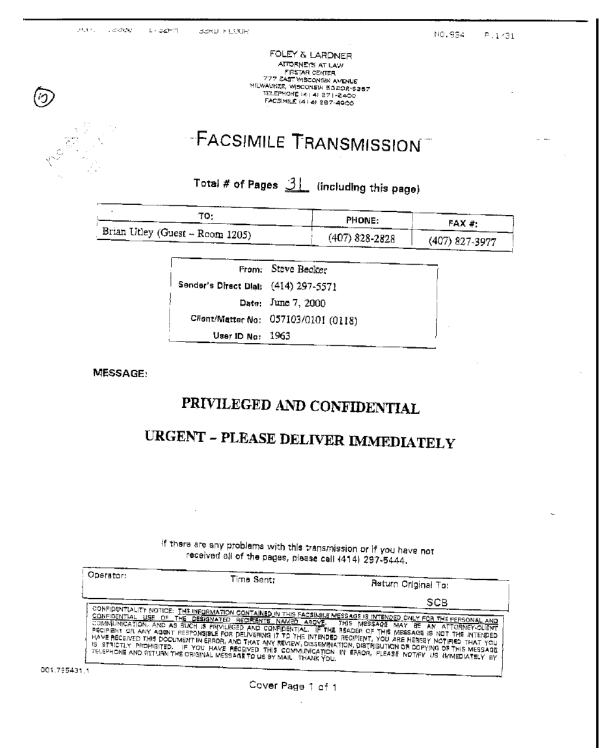


In another instance of patent malfeasances Utley with the help of Foley and Lardner then tries to add himself as inventor to the patent office on this filing for an idea that was created prior to his joining Iviewit.











•	JUN. 7.2000 1:32PM	33RD FLODR	NC. 934	P.2/31
6		FOLEY & LA	RDNER	
•	-1			
	CHICAGO DENVER JACKSOWILLE LOS ANGELES MADISON MILWARKEE DALANDO	ATTORNEYS AT 777 GAT MECONTE 777 GAT MECONSIN MILWAIKEE, MISCONSIN 53 TELEPHONE (4) (4) 277 FACSIMILE (4) 40 207	R AVENUE 1202-6367 121-0-	SACRAMENTO SAN DIEGO SAN PRANCISCO TALLANASSEE TAMPA WASHINGTON, D.C.
	email acontes sbecker@foleylaw.com	<u>Via Facsimi!</u>	! <u>e</u>	WEET PALM BEACH
		June 6, 2000	1	(414) 297-5571
			, ,	
	Mr. Brian G. Utley President Iviewit.com, Inc. One Boca Place 2255 Glades Road, 5 Boca Raton, Plorida	Suite 337 West	CONFIDENTIAL AND PRIV	<u>ALEGED</u>
.	Re	PCT International Patent Applic Title: System and Method for Inventor(s): Bernstein et al. Our Ref.: 57103/117	ation r Video Playback Over a Netwo	ork
		our Ret., 3/103/11/		
	Dear B. lan:			
	filed U.S. provisional know, a careful and c imperative to ensure to proposed claim scope.	ed please find the first draft of the .793381.1), which has been prepa patent applications (MLG Docket ritical review of this draft applicati hat the you are all satisfied with th <u>nat Jeff Friedstein is named as a co</u> structions. Accordingly, Jeff must	rea in accordance with the pre- Nos. 5865-4 and 5865-4.1). A ion by you and the inventors is be content of the application and	viously As you 1 the
	<u>I also no</u> to all related provision receive your comments	ote that the deadline for filing this ; al applications is Wednesday, Jun ; as soon as possible.	application in order to claim pr as 7, 2000. Therefore, we mus	riority St
	description of the inven explanation of the parts	ave the inventor(s) thoroughly reac nd drawings, to ensure that it prov tion. The attached "Inventor Info of a utility patent application, the personally read and comment on t	rmation Sheet" provides a brie	
	0. usubsa ge Sugba sa wiye b	СЗТАВ ЦІСИ С П. Во мічастопирся № 2 ст. ч. Вой нясь. Очевоск. Комкла	ит. London, бирактача, Stocktolik ако Stuttolik	-



Ę

FOLEY & LARDNER

Mr. Brian G. Utley June 6, 2000 Page 2

This PCT application incorporates all of the subject matter of U.S. Provisional Patent Application No. 60/137,921, filed June 7, 1999 (MLG Docket No. 5865-4) and U.S. 4.1).

يري ال ال

You and the inventors should feel free to supplement, correct, or modify any part of the application. In particular, please review the subject matter disclosed in the two above-referenced provisional patent applications. After your review, if you or the inventors feel that any subject matter from these three provisional patent applications should be reflected in the draft PCT application, but is <u>not</u>, please notify me immediately.

The drawings attached to the application are informal sketches that will suffice for purposes of filing. Formal drawings will be prepared at a later date, as they are required for publication of the PCT application.

During the review, please keep in mind that independent claims 1, 12, 19, 24, 31, and 38 are the broadest statements of the invention, and the remaining dependent claims add limitations to further define different embodiments of the invention. Please note that it is the invention's fiegal obligations to "read and understand" the contents of the application – including the claims. Each inventor will have to sign a declaration attesting that they did so.

Please have the inventors mark the appropriate changes on this copy of the application, make a copy of the changes, and return the hand-corrected copy to me via facsimile. A revised application incorporating the changes will then be submitted to you for your approval. We will handle execution of the formal papers at a later date.

Pursuant to your instructions, to preserve foreign filing options, I plan to designate all of the countries for filing under the PCT (see attached list of PCT Contracting States). Note, however, that not all foreign countries are members of the PCT (e.g., Taiwan), so to maintain the benefit of priority to the U.S. applications, we would have to file foreign national applications immediately in those non-PCT countries. This would require up-front translation costs and sufficient time for our foreign associates to prepare and file the applications before June 7, 2000. It is my understanding that you DO NOT want us to file in any countries other than those that are members of the PCT. Please let me know IMMEDIATELY if this understanding is not correct.

001.795106,1



. JLM. 7.2000 1:33FM 33RD FLOOR	NO.934 F.4/31
FOLEY & LARDNER	
Mr. Brian G. Utley June 6, 2000 Page 3	
If you or the inventors have at I look forward to receiving at least your prel tomorrow.	ny questions, please do not besitate to contact me. iminary comments on the application by
Enclosure(s) cc: Douglas A. Boehm	Very truly yours, Journe Berghe Stoven C. Becker

001.725106.1



JUN. 7.2000 1:35PM 33RD FLOOP	10.934	P.9/31
57103/118		
PCT INTERNATIONAL PA	TENT APPLICATION	
for		
SYSTEM AND METHOD F		
	ON VIDEO FLATBACK	
OVER A NE	TWORK	
Inventors	Eliot 1. Bernstein	
	500 S.E. Mizner Boulevard Boca Raton, FL 33432-6080	
	Citizenship: U.S.)
`	Jeffrey S. Friedstein	
	2142 Churchill Lane Highland Park, IL 60035	
	Citizenship: U.S.	
FOLEY & LARDNER Attorneys at Law		
777 E. Wisconsin Avenue		
Milwaukee, Wisconsin 53202		
(414) 271-2400		



РСТ	REQUEST	2/4
	Original (for \$	571 03/11 SUBMISSION) - printed on 07.06.2000 -07:16:34 PM
11-2	Applicant and/or inventor	
III-2-1		applicant and inventor
111-2-2		US only
III-2-4		FRIEDSTEIN, Jeffrey, S.
IN-2-5	Address:	2142 Churchill Lane
		Highland Park, IL 60035
	Charte of a life of	United States of America
UI-2-6	State of nationality	US
1/1-2-7 1/1-3	State of residence	US
01-3 NI-3-1	Applicant and/or inventor This person is:	
11-3-2	Applicant for	applicant and inventor
111-3-4	Name (LAST, First)	US only
11-3-5	Address:	UTLEY, Brian, G.
		1930 SW 8th Street
		Boca Raton, FL 33486
11-3-6	State of nationality	United States of America
11-3-7	State of residence	us
IV-1	Agent or common representative; or	<u> </u>
	address for correspondence	
	The person identified below is hereby/has been appointed to act on	agent
	behalf of the applicant(s) before the	
IV-1-1	competent International Authorities as: Name	
IV-1-2	Address:	FOLEY & LARDNER
		777 East Wisconsin Avenue 33rd Floor
		Milwaukee, WI 53202-5367
		United States of America
IV-1-3	Telephone No.	414 271-2400
IV-1-4	Facsimile No.	414 297-4900
IV-1-5	e-mail	sbecker@foleylaw.com
V	Designation of States	
V-1	Regional Patent	AP: GH GM KE LS MW MZ SD SL SZ TZ UG ZW
	(other kinds of protection or treatment, if any, are specified between parentheses	and any other State which is a
	after the designation(s) concerned)	Contracting State of the Harare Protocol
		and of the PCT
		EA: AM AZ BY KG KZ MD RU TJ TM and any
		other State which is a Contracting State
		of the Eurasian Patent Convention and of
		the PCT
6		EP: AT BE CHALI CY DE DK ES FI FR GB GR
		IE IT LU MC NL PT SE and any other State
		which is a Contracting State of the
		European Patent Convention and of the
Ì		PCT
		OA: BF BJ CF CG CI CM GA GN GW ML MR NE
1		SN TD TG and any other State which is a
f		member State of OAPI and a Contracting State of the PCT



Finally, after Mr. Utley and Foley and Lardner came under suspicion for these filings, the Company began to hire other counsel and Irell and Manella was brought in as California counsel to draft licensing agreements for Warner Bros. and Sony. As they began a review of the patents they brought in Blakely Sokoloff Zafman and Taylor as patent experts to review the work of both Foley and Lardner and Raymond Joao. Problems were evident in the provisional filings by Joao who had missed much of the inventions in the filings, and further problems were carried forward by Foley and Lardner as they appeared to have continued Raymond's mistakes and caused a whole set of new ones.

The inventions by Foley & Lardner continued to misrepresent the true inventors and in fact had added Mr. Utley to replace inventors or add him to inventions he had not created. Further, they had left out key issues that left the Company open to exposure and which Blakely Sokoloff Zafman and Taylor had to file further amendments too. Finally, they found that patents had been secretly been written with Brian Utley as the sole inventor of core technologies, that these patents had been sent to his home address and they had no assignment to Iviewit or it's investors. Most bizarre, these filings had been completed by Iviewit's patent counsel Foley and Lardner, led by Mr. William Dick. The Company because of the hidden truth by Mr. Wheeler that Mr. Dick and Mr. Utley had prior misappropriated patents from Mr. Monte Friedkin and his Companies was in complete shock. The investors, Crossbow, who were funding the BSTZ investigation into the patents became very concerned and paid for the amendments to the patents and then without notice stopped funding the Company and has recently tried to assign their loans and secured interest to another Company.

We submit again and in conclusion the following patent which is one of two that BSTZ found that illustrate this patent theft.



2 17 May

Atty. DIONo. 57103/123

U.S. PROVISIONAL PATENT APPLICATION

for

ZOOM AND PAN IMAGING DESIGN TOOL

inventors:



Brian G. Utley 1930 SW 8th Street Boca Raton, FLORIDA 33486 Citizenship: U.S.

FOLEY & LARDNER Attorneys at Law 777 E. Wisconsin Avenue Milwaukee, Wisconsin 53202 (414) 271-2400



Mr. Wheeler had another Conflict of Interest in drafting a letter agreement with a Real 3D subcontractor a Mr. Ryan Huiseman of a Company RYJO. Mr. Wheeler drafted an agreement with Mr. Utley that in effect allowed a Real3D subcontractor under an NDA drafted by Mr. Wheeler, to design an image applet that Mr. Huiseman and another Real3D ex-employee Garrett Clark went and trademarked and copyrighted. What happened was that as Mr. Huiseman learned of our techniques he and Mr. Clark (who had no NDA with the Company and was unauthorized to even see the processes) drafted the algorithm for the zoom technology and certain video technologies into an applet that was created for Iviewit, and went and procured protection for it. What is noticeable throughout the many months of billing entries for this transaction, is that Mr. Wheeler tries to couch his work as a "website agreement", when it is in fact an attempt to abscond with the core algorithms and mathematics of the Iviewit Zoom process and in fact in some instances it appears in the bill as an Apple. This work should have been performed if it had been approved by a patent attorney with licensing background.

We cite from the billings:

Mr. Utley and Mr. Michael Reale (another Wheeler referral from Boca Research Company) came to Eliot Bernstein and told him to sign the agreement that Wheeler had drafted for the Phokus Image Applet. Mr. Bernstein reviewed such agreement and found that it stated that Iviewit would be licensing the technology from RYJO and would receive partial payment and partial ownership in the applet. Mr. Bernstein demanded an explanation as to how the Company was licensing it's own technology from a subcontractor. Mr. Utley and Mr. Reale explained to Mr. Bernstein that the applet was not the Companies because the Company had failed to secure an NDA on RYJO or Ryan so he in fact had owned it and was doing us a favor in giving us an interest back. Mr. Bernstein called Mr. Wheeler to explain and he came over and opined that indeed it looked like RYJO owned it but it was a fair deal in light of the lack of an NDA that he had drafted. Mr. Bernstein demanded that Timothy Connelly of Real3D be contacted to explain why his subcontractor was not under NDA and he confirmed quite the opposite, that R3D had in fact signed an NDA with RYJO and the Company was covered.

We submit as evidence RYJO NDA as secured by Real3D and Mr. Wheeler:



Page 1 of 1

Eliot I. Bernstein

Subject: FW: Confidentiality Agreement

-----Original Message-----From: Eliot I. Bernstein [mailto:res0bf4a@verizon.net] Sent: Monday, August 06, 2001 2:45 PM To: Eliot Bernstein Subject: FW: Confidentiality Agreement

-----Original Message-----From: Tim Connolly [mailto:connolly@real3d.com] Sent: Tuesday, September 07, 1999 6:41 AM To: Brian G. Utley; Eliot I. Bernstein (E-mail); Wheeler, Christopher Cc: Richard Gentner Subject: Confidentiality Agreement

Good Morning Brian,

Received your call this AM. We had Ryan sign a Non-Disclosure Agreement prior to briefing him on any of the details regarding I-View-It. That is standard policy at Real 3D.

Call if you have any other questions regarding this matter. I assumed that the teleconference never materialized last Friday.

Regards,

Tim Connolly

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.391 / Virus Database: 222 - Release Date: 9/19/2002

4/20/2003

We submit as evidence the following:



The Phokus Image Applet as Trademarked and Copyrighted by RYJO.



Phokus ••

Project Outline prepared 12/8/99

Overview 1.

Overview
 Summary
 Phokus™ is a Java applet for specialized viewing of 360° surround-images within
 an Internet web page. It features a customizable interface that allows for logo
 placements, advertising displays, navigation controls, status bars, and online help.
 Users may use a mouse or keyboard to smoothly pan and zoom through the virtual
 environment.

When a user opens a web page that contains the Phokus™ applet for the first time it may take a few extra seconds for the Java code to be downloaded; after that it will be able to start very quickly. As the applet starts the first thing visible will be a logo image, followed by one or more advertisiment images which can be displayed for variable lengths of time. While the ad(s) is showing an optional progress bar will also be displayed indicating the status of the downloading main image. When the download is complete the ads will be replaced by the surround-image and the navigation controls will become visible and active.

The navigation controls allow the user to pan left, right, up, and down as well as zoom in or out. Motion is smooth and responsive to enable easy viewing of an image.

2 User's Guide

2.1 Requirements

Phokus™ is a Java applet meant to be displayed within the framework of a web browser, and as such requires the browser to have Java support enabled. It will work equally well with recent (4.0 or higher) Netscape or Microsoft Internet browsers.

2.2 Operational Stages

As the Phokus™ applet is loaded and initialized there is a timeline of events that controls what is being displayed at any given moment and how users can interact at that time

Stage 1. The first thing the applet does is to display a text string (supplied by a Parameter) in the center of the drawing area. The initial logo begins downloading.

Stage 2. When the initial logo has completed downloading it is displayed in place of the text string. The progress bar is now displayed. The first ad begins doanloading. The main image begins downloading. The advertising image delay/duration clock is started.

Stage 3. All advertising images are displayed (concurrently or sequentially) according to their delay/duration settings. Progress bar is updated.

it.



> Stage 4. Main image is displayed in place of ads. Progress bar is gone Embossed logo is displayed. Navigation icons are displayed. User interactivity is now enabled.

> The applet and its user interface are made up of several discrete elements which 2.3 Display Elements are described below:

> initalLogo. This is the first image that appears. It should be very small and fast loading (<3K). It only lasts until the first ad has downloaded.

> ProgressBar. This control bar stretches along the bottom horizontal border of the applet and displays the progress of the main image loading process. When it is complete, the bar will sink smoothly into the bottom of the screen and disappear.

Advertising. Advertising images will be cantered on the applet display screen and can be any size. If the delay/duration schedule has more than one ad showing at any given time, then they will be spaced evenly on the screen.

MainImage. The main image begins loading at the same time as the first ad, but mainimage. I ne main image begins loading at the same time as the first ad, but will not be displayed until the ad display cycle has completed. A significant amount of processing will occur just after the image is downloaded, but the user will never see the image until it is 100% ready for viewing.

EmbossedLogo. An embossed logo may be placed in the lower right comer of the screen. It should be a 16-level gray scale image, with white being highest

NavigationIcons. On-screen navigation icons show the status of user interactions and can be clicked on as buttons themselves. They include: pan left, right, up, down, zoom in or out, and help.

HelpScreen. The main image can be temporarily replaced by a single help page with useful tips for getting around in Phokus.

Control of the Phokus™ environment is through standard "parameter" tags. 2.4 Applet API which can be embedded in the parent HTML document or retrieved through an active database connection. Here is a list

ImageURL: The URL of the main image to be viewed. Image should be in jpg format, and 360 images need to be seemlessly wrappable.

HorzDegrees: Span of the image, in degrees. If it is a full wrapparound image then the horizontal degrees would be 360.

VertDegrees: Height of the image, in degrees. If it is covers an area from straight up to straight down then the degrees would be 180.

HorzView: The default viewing direction in degrees, measured from left side of

image



Now comes the draft agreement drafted by Wheeler and Proskauer Rose LLP.



PROSKAU	ER ROSE LLP	2255 Glades Road Suite 340 West Boca Raton, FL 33431-7360 Telephone 561.241.7400 Elsewhere in Florida 800.432.7746 Fax 561.241.7145	NEW YORK Los Angele: Washington Newark Paris
		Memorandum	
VIA HAND DEI	LIVERY	memor and um	
То:	Brian G. Utley		
From:	Mara Lerner Robbins		
Re:	Ryjo, Inc. Web Site Development Agree	ment	
Date:	April 18, 2000		
Client-Matter:	40017.001		
between iviewit.cc number of provis opportunity to rev	request, attached please find an initial draft of om, Inc. and Ryjo, Inc. (the "Agreement"). P sions which have been [bracketed] for furth view the Agreement, please call me to discuss	lease note that the Agreeme er discussion. Once you	ent contains
between iviewit.cc number of provis opportunity to rev	request, attached please find an initial draft o om, Inc. and Ryjo, Inc. (the "Agreement"). P sions which have been [bracketed] for furth	lease note that the Agreeme er discussion. Once you	ent contains
between iviewit.co number of provis	request, attached please find an initial draft o om, Inc. and Ryjo, Inc. (the "Agreement"). P sions which have been [bracketed] for furth	lease note that the Agreeme er discussion. Once you	ent contains
between iviewit.cc number of provis opportunity to rev	request, attached please find an initial draft o om, Inc. and Ryjo, Inc. (the "Agreement"). P sions which have been [bracketed] for furth	lease note that the Agreeme er discussion. Once you	ent contains
between iviewit.cc number of provis opportunity to rev Thank you. cc: Christopher C	request, attached please find an initial draft o om, Inc. and Ryjo, Inc. (the "Agreement"). P sions which have been [bracketed] for furth riew the Agreement, please call me to discuss	lease note that the Agreeme er discussion. Once you	ent contains
between iviewit.cc number of provis opportunity to rev Thank you. cc: Christopher C	request, attached please find an initial draft o om, Inc. and Ryjo, Inc. (the "Agreement"). P sions which have been [bracketed] for furth riew the Agreement, please call me to discuss	lease note that the Agreeme er discussion. Once you	ent contains



. . . .

DRAFT --- FOR DISCUSSION PURPOSES ONLY

WEB SITE DEVELOPMENT AGREEMENT

This Web Site Development Agreement (the "Agreement"), made and entered into as of the _____ day of ______, 2000 (the "Effective Date") by and between iviewit.com, Inc., a Delaware corporation with offices at 2255 Glades Road, Suite 337 West, Boca Raton, Florida 33431, ("Customer") and Ryjo, Inc., a ______ corporation with offices at ______ ("Developer").

BACKGROUND

WHEREAS, Customer currently owns a Web Site at the URL www.iviewit.com (the "Site");

WHEREAS, Developer is in the business of providing Web site design, development and related services and wishes to further design for Customer the Site and Customer wishes to retain Developer to provide such services, all subject to the terms and conditions set forth in this Agreement.

NOW, THEREFORE, in consideration of the foregoing premises and the mutual promises set forth herein, and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Customer and Developer hereby agree as follows:

1. Services

1.1 <u>Initial Services</u>. Developer shall provide to Customer the services, the Site and the other deliverables set forth on Exhibit A, all in accordance with the specifications and delivery schedule also set forth on Exhibit A hereto (the "Initial Services").

1.2 Additional Services. If Customer so requests, Developer shall perform services in addition to the Initial Services. Developer and Customer agree that any services in addition to the Initial Services to be provided by Developer to Customer shall be (i) described in attachments which are executed from time to time by both parties and annexed to and made a part of this Agreement (the "Attachments"); and (ii) provided in accordance with the provisions of this Agreement (the "Additional Services"). Each Attachment shall contain a description of the Additional Services and deliverables to be provided by Developer, criteria and warranties for the Additional Services, specifications, functionality, fees and charges and additional terms and conditions as the parties may wish to include. The Initial Services and Additional Services shall be collectively referred to herein as the "Services" and the deliverables to be provided by Developer pursuant to Initial Services or Additional Services shall be collectively referred to herein as the "Deliverables."

1.3 <u>Subcontractors</u>. Developer shall not use any subcontractors unless expressly authorized by Customer in advance and in writing. In the event Customer authorizes Developer's use of a subcontractor, prior to the time such subcontractor commences work on the Services, Developer



· . · .

DRAFT — FOR DISCUSSION PURPOSES ONLY

shall ensure that each such subcontractor executes such documents as Customer may reasonably request in order to further the purposes of this Agreement.

2. Compensation

2.1 Initial Fees. Customer shall pay Developer fees for the Initial Services, in the amount and at such time as set forth on Exhibit B hereto. Developer acknowledges and agrees that Customer has already paid Developer _______(\$______) for Initial Services rendered prior to _______, 2000. [WILL THERE BE STAGGERED PAYMENTS, WITH PAYMENTS BASED ON MEETING PARTICULAR DEVELOPMENT MILESTONES OR WILL THE PAYMENTS BE BASED UPON HOURLY CHARGES? THIS SHOULD BE SET FORTH IN EXHIBIT B.]

2.2 <u>Fees for Additional Services</u>. In the event Customer requests any Additional Services, Customer shall pay to Developer fees based on [the applicable hourly rate], as set forth in Exhibit C.

2.3 <u>Expenses</u>. Developer will not be reimbursed by Customer for any expenses incurred in connection with the performance of the Services, unless those expenses are approved in advance and in writing by Customer.

2.4 <u>Third Party Software</u>. Any third party software that Customer will require for the operation of the Site is set forth on Exhibit A or the applicable Attachment. Customer shall not be responsible for reimbursing Developer for the cost of any third party software and all licenses for third party software shall be purchased by Customer directly (with the reasonable assistance of Developer), unless otherwise agreed in writing.

2.5 <u>Invoicing</u>. Developer shall invoice Customer monthly for fees for Additional Services, as well as any approved expenses accrued during the prior month. Customer shall pay undisputed fees and expenses within thirty (30) days of receipt of each invoice.

2.6 <u>Further Revenues; Attribution</u>. Except as otherwise provided in Section 4.3 below, Developer shall have no right to any royalties, revenues, fees or other payments in connection with, or as a result of, the Site, or with respect to products or services promoted on or by the Site.

3. Development, Deliverables and Acceptance

3.1 <u>Development</u>. Developer shall develop each Deliverable in accordance with the applicable Specifications. All development work will be performed by Developer or its employees. Each week following execution of this Agreement during which any development and/or testing hereunder remains uncompleted, and whenever else Customer shall reasonably request, Developer shall contact, or meet with [Eliot I. Bernstein] or another representative designated by Customer, and report all tasks completed and problems encountered relating to development and testing of the Site. During each such discussion or meeting, Developer shall advise Customer in detail of any

4708/40017-001 BRLIB1/261704 v1



DRAFT --- FOR DISCUSSION PURPOSES ONLY recommended changes with respect to remaining phases of development. Developer shall contact Customer's representative promptly by telephone and in writing upon discovery of any event or problem that might materially delay development work. All interim versions of the Customer Site and Deliverables shall be made available to Customer at all times, upon request of Customer. Delivery and Acceptance. Developer shall deliver each Deliverable to Customer on or prior to the delivery date set forth in the delivery schedule in the applicable Exhibit or Attachment. Each delivery shall be in a format or medium acceptable to both parties or as specified in the applicable Exhibit or Attachment. Deliverables shall conform in all material respects to the Specifications and shall be subject to acceptance by Customer in Customer's sole but reasonable discretion. Upon receipt of each Deliverable (including the final Site), Customer shall have a period of [ten (10) days] within which to test the Deliverable (the "Acceptance Period") and to notify Developer of its acceptance or rejection based on its test results with respect thereto. If Customer has not given notice of rejection within the Acceptance Period, the Deliverable will be deemed to have been accepted. In the event that any Deliverable or any portion thereof is not acceptable to Customer, Customer shall give Developer notice thereof. Developer shall, at no cost to Customer, within five (5) days of receipt of such written rejection notice, correct any deficiencies identified by Customer and the delivery/acceptance/rejection/correction provisions above shall be reapplied until the Deliverable is accepted by Customer. If the Deliverable is not acceptable to Customer after Developer has had two opportunities to correct any identified deficiencies, Customer shall have the right to immediately terminate this Agreement without any further obligation or liability of any kind and Developer shall immediately reimburse Customer for any amounts paid hereunder. Transfer of Site. Upon acceptance of the Site, Developer shall transfer and implement 3.3 the Site and any corresponding Deliverables to and on the host Internet server and supporting environment at the location specified in writing by Customer (collectively, the "Host Server") in conformance with the delivery schedule on Exhibit A. The Site will be hosted on the Host Server or as otherwise specified by Customer (the "Hosting Service Provider"). Developer shall work in conjunction with the Hosting Service Provider in connection with the transfer of the Customer Site to the Host Server, provided that Developer shall have ultimate responsibility for effecting the transfer of the Site to the Host Server. Developer shall promptly inform Customer of any known failure by the Hosting Service Provider to assist Developer in effecting such transfer. [THIS ASSUMES DEVELOPER WILL NOT BE PROVIDING HOSTING SERVICES. PLEASE LET ME KNOW IF THIS IS NOT THE CASE.]

4. Proprietary Rights

4.1 <u>Customer Materials</u>. Except as provided in Section 4.2 and 4.3 below, all Specifications set forth on Exhibit A or in other Attachments, Deliverables (including, but not limited to, the Site) and any inventions, trade secrets, and other materials developed or prepared for Customer by Developer hereunder and any trademarks, trade names, logos, characters, content and other materials provided by Customer ("Customer Content"), and the look and feel of the Site, including, without limitation, all patent rights, copyrights, trademarks, trade names and other proprietary rights inherent

3

4708/40017-001 BRLIB1/261704 v1



· . ·

DRAFT --- FOR DISCUSSION PURPOSES ONLY

therein or appurtenant thereto (collectively, the "Customer Materials") are the property of Customer. All Customer Materials that are copyright works shall be deemed to be works made for hire to the extent permissible under the federal copyright laws. To the extent that any such copyright work may not be considered works made for hire, and generally in relation to all other Customer Materials, Developer agrees to and hereby does irrevocably assign, convey and otherwise transfer to Customer, and its respective successors and assigns, all rights, title and interests worldwide in and to the Deliverables and other materials developed or prepared hereunder and all copyrights, trade secrets, patents, trademarks and other intellectual property rights and all contract and licensing rights, and all claims and causes of action of any kind with respect to any of the foregoing, whether now known or hereafter to become known. Developer agrees to give Customer and any persons designated by Customer reasonable assistance required to perfect the rights defined in this Section 4. Any assignment of copyright hereunder includes all rights of paternity, integrity, disclosure and withdrawal and any other rights that may be known as or referred to as "moral rights" (collectively "Moral Rights"). To the extent such Moral Rights cannot be assigned under applicable law and to the extent the following is allowed by the laws in the various countries where Moral Rights exist, Developer hereby waives such Moral Rights. Developer shall confirm any such waivers and consents from time to time as requested by Customer.

4.2 <u>Retained Rights</u>.

(a) The parties acknowledge that the Site to be delivered to Customer by Developer hereunder will be a compilation of various components, which may include, without limitation, graphics, diagrams, images, tables, sounds, video, computer programs, algorithms, cookies or applets that were created or licensed by Developer prior to the Effective Date (collectively "Developer Software"). Subject to the license granted under (b) below and subject to Section 4.3 below, Developer retains all right, title and interest to Developer Software.

(b) Developer hereby grants to Customer a royalty-free, worldwide, perpetual, irrevocable, non-exclusive license with full rights to sublicense, to use, reproduce, distribute, modify, publicly perform, and publicly display the Developer Software on the Site or any Web site operated by or for Customer.

4.3 <u>Joint Ownership of Java Applet</u>. The parties acknowledge that Developer created and developed, on behalf of Customer, a Java applet which allows for the zooming and panning of JPEG images (the "Java Applet"). The parties acknowledge that the Java Applet was created by Developer specifically for use in connection with its services hereunder. The parties agree that Customer shall not be responsible for reimbursing Developer for the cost of creating such Java Applet or otherwise. The parties further agree that the Java Applet is owned jointly by the parties, and each of the Customer and the Developer own one-half of all rights, title and interest in and to the Java Applet. Any and all inventions, royalties, revenues, trade secrets, trademarks, trade names, logos, patent rights, copyrights and all other proprietary rights inherent in the Java Applet or appurtenant thereto shall be owned one-half by Customer and one-half by Developer.

4708/40017-001 BRLIB1/261704 v1

4



· . · .

DRAFT --- FOR DISCUSSION PURPOSES ONLY

4.4 <u>Domain Name</u>. The Customer Site shall have its URL under Customer's domain name, which domain name is and shall remain the sole property of Customer (the "Domain Name"). To the extent that title to the Domain Name does not vest in Customer by operation of law, Developer hereby assigns all rights, title and interest to Customer which Developer has, may have, or may hereafter have, if any, in and to the Domain Names. Developer shall promptly, upon Customer's request, execute any documents and submit any documents to Network Solutions, Inc. and/or another agency which are necessary to give full force and effect to the foregoing assignment.

4.5 <u>Data</u>. Any and all data generated in connection with the testing or operation of the Site shall be solely owned by Customer. Developer shall have no rights to access, use or analyze such data, either individually or in aggregated form.

5. Confidentiality

5.1 <u>Confidential Information</u>. The existence and terms of this Agreement, the Deliverables, and any inventions, trade secrets, and other materials developed or prepared for Customer by Developer hereunder and any technical and marketing plans of Customer or any of its affiliates, including without limitation, iviewit Holdings, Inc. ("Holdings") and iviewit Technologies, Inc. ("Technologies") (Holdings, Technologies and any other affiliate of Customer, an "Affiliate" and collectively the "Affiliates") or any other business information of Customer or any Affiliate, including all materials containing said information, which are supplied by Customer to Developer is the confidential information ("Confidential Information") of Customer or any of the Affiliates, as applicable.

5.2 <u>Restrictions on Use</u>. Developer agrees to use the Confidential Information only in furtherance of its obligations under this Agreement and that except as authorized in writing by Customer: (i) Developer will preserve and protect the confidentiality of all Confidential Information; (ii) Developer will not disclose to any third party, the existence, source, content or substance of the Confidential Information or make copies of the Confidential Information; (iii) Developer will not deliver Confidential Information to any third party, or permit the Confidential Information to be removed from Developer's premises; (iv) Developer will not use the Confidential Information in any way other than to develop the Site as provided in this Agreement; (v) Developer will not disclose, use or copy any third party information or materials received in confidence by Developer for purposes of work performed under this Agreement; and (vi) Developer shall require that each of its employees and approved contractors who work on or have access to the Confidential Information sign a confidentiality and assignment agreement acceptable to Customer and be advised of the confidentiality and other applicable provisions of this Agreement.

5.3 <u>Limitations</u>. Information shall not be considered to be Confidential Information if Developer can demonstrate that it: (i) is already or otherwise becomes publicly known through no act of Developer; (ii) is lawfully received from third parties subject to no restriction of confidentiality; (iii) can be shown by Developer to have been independently developed by it without

4708/40017-001 BRLIB1/261704 v1

5



DKAFT —	FOR DISCUSSION PUI	RPOSES ONLY
use of the Confidential Informati copied or used.	on; or (iv) is authorized in	writing by Customer to be disclosed
upon Customer's earlier request, I	Developer shall provide Cus work papers and work in p	acceptance of the final Deliverable, o stomer with all copies and originals o progress as well as any other material Agreement.
of () years thereafter, for perform services for any of those of design, develop or provide service with the Site or which incorporat	or any reason, directly or i entities named by Customer is in connection with a site tes the following aspects or or (iii) solicit the trade or pro- or business entity with wh	rm of this Agreement and for a period ndirectly, do any of the following: (i) as Customer's direct competitors; (ii) that Customer believes is competitive r functionality also found in the Site atronage, conspire with any individual ich Customer is actively involved in a
[DOES THE COMPANY WAN	IT A NON-COMPETE P	ROVISION?]
7. Warranties, Covenants and In	ademnification	
Site (1) will be of high quality a respects; (2) will function and descriptions contained on Exhib misappropriate any copyright, trac agrees to fix at its own expense a warranty. [At no cost to Customer, Service Provider in providing the	nd free of defects in mate conform in all material i it A or other Attachments demark, patent, trade secre any failure of any Delivera , Developer shall fully coop e Services under this Agre	presents that the Deliverables and the rial and workmanship in all materia respects to the functional and other s; and (4) shall not infringe upon or t or other third party right. Developer able or the Site to meet the foregoing reate with Customer and any Hosting rement, including, but not limited to d correcting any errors in the Site.]
7.2 <u>Customer Warranty</u> . C Customer and for complying wir responsible for paying taxes relati	th laws applicable to Cus	ble for Customer Content provided by tomer's business. Customer shall be lectronic commerce.
Customer and its directors, officers (including reasonable attorneys' fe with (i) a breach by Developer of	s, employees and agents fro es), judgments and other ex- its covenants and warranti e Deliverables or the Site	fend, indemnify, and hold harmless m and against all claims, defense costs penses arising out of or in connection es in this Agreement or (ii) any claim infringe upon or misappropriate any right.

ŝ



· . · . DRAFT --- FOR DISCUSSION PURPOSES ONLY 7.4 Obligations Relating to Developer Indemnity. Developer's obligation to indemnify requires that Customer notify Developer promptly of any claim as to which indemnification will be sought and provide Developer with the right to solely defend and settle such claim, with the reasonable assistance of Customer. 77 DISCLAIMER. THE WARRANTIES EXPRESSLY SET FORTH IN THIS AGREEMENT ARE LIMITED WARRANTIES AND ARE THE ONLY WARRANTIES MADE BY THE PARTIES. THE PARTIES EXPRESSLY DISCLAIM, AND HEREBY EXPRESSLY WAIVE, ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. 7.8 EXCLUSION. NEITHER PARTY SHALL BE LIABLE TO THE OTHER PARTY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. 8. Termination 8.1 Termination for Convenience. Customer shall have the right at any time to terminate this Agreement upon [twenty (20)] days notice by giving written notice of termination to Developer. 8.2 Termination for Non-Performance or Delay. In addition to Customer's rights to terminate this Agreement for cause pursuant to Section 3.2, Customer shall have the right to terminate this Agreement effective immediately if a Deliverable is [_____ (__)] or more days late. [PLEASE ADVISE AS TO APPROPRIATE TIME PERIOD.] Automatic Termination. This Agreement will be terminated automatically, without notice, (i) upon the institution by or against Developer of insolvency, receivership, or bankruptcy proceedings or any other proceedings for the settlement of Developer's debts; (ii) upon Developer making an assignment for the benefit of creditors; or (iii) upon Developer's dissolution. Effect of Termination. In the event of termination of this Agreement for any reason, 8.4 Developer shall immediately cease all work hereunder. Customer will have no further obligations or liabilities under this Agreement other than to pay Developer for fees accrued up to the time of termination. Customer will have the right, in addition to all of its other rights, to require Developer to deliver to Customer all of Developer's work in progress, including all originals and copies thereof; as well as any Customer Materials and other materials provided to Developer by Customer or third parties, or created by Developer under this Agreement, including the Java Applet. Developer may keep any payments which have been paid or are due, and such payments shall be deemed payment in full for all obligations of Customer under this Agreement, including full payment for all source code, object code, documentation, notes, graphics and all other materials and work relating to the portion of the Site and the assignment or licenses of rights relating to the Site which has been completed as of the time of termination. Developer shall provide reasonable assistance to Customer 4708/40017-001 BRLIB1/261704 v1 7 04/18/00 11:34 AM (11168)



DRAFT - FOR DISCUSSION PURPOSES ONLY

and any third parties authorized by Customer in assuming performance of those Services necessary for the continued and uninterrupted operation of the Site. Upon termination or expiration of this Agreement, Developer shall, at no cost to Customer, provide reasonable assistance to Customer and any third parties authorized by Customer in assuming performance of those Services necessary for the continued and uninterrupted operation of the Customer Site.

9. Miscellaneous

9.1 <u>Independent Contractors</u>. The parties agree that their relationship is strictly and solely that of independent contractors, and that neither Developer nor any of its employees, agents or representatives is or shall be construed as an employee of Customer, or otherwise entitled to any benefits or insurance provided by Customer, including any unemployment or disability benefits.

9.2 <u>Assignment</u>. Neither party may assign this Agreement or any of its rights or obligations hereunder without the prior written consent of the other party. This Agreement shall be binding upon the parties' respective successors and permitted assigns.

9.3 <u>Notices</u>. Any notices or communication under this Agreement shall be in writing and shall be hand delivered or sent by registered mail return receipt requested or by confirmed facsimile transmission to the party receiving such communication at the address specified above or such other address as either party may in the future specify to the other party. Notices shall be deemed to be effective upon confirmation of delivery.

9.4 <u>Amendments</u>. No modification, amendment, supplement to or waiver of this Agreement, Exhibit, Schedule or Attachment, or any of their provisions shall be binding upon the parties unless made in writing and duly signed by both parties. A failure of either party to exercise any right provided for herein, shall not be deemed to be a waiver of any right hereunder.

9.5 Entire Agreement. This Agreement, Exhibits, Schedules and any Attachments set forth the entire understanding of the parties as to the subject matter therein and may not be modified except in a writing executed by both parties. In the event of a conflict between the terms of this Agreement and the terms of an Exhibit, Schedule or Attachments, the terms of this Agreement shall control. In the event any one or more of the provisions of this Agreement, Exhibit, Schedule or Attachments is invalid or otherwise unenforceable, the enforceability of the remaining provisions shall remain unimpaired and in full force and effect.

9.6 <u>Publicity</u>. Developer agrees that it shall not, without prior written consent of Customer in each instance, refer to the existence of this Agreement on its Web site, in press releases, advertising or materials distributed to prospective clients without the prior written consent of Customer, which consent shall not be unreasonably withheld.

9.7 <u>Governing Law</u>. This Agreement shall be governed by the laws of the State of Florida, without giving effect to conflicts of laws principles.

4708/40017-001 BRLIB1/261704 v1

8

04/18/00 11:34 AM (11168)



DRAFT — FOR D	SCUSSION PUL	RPOSES ONLY
9.8 <u>Survival</u> . Sections 4, 5, 6 ar termination of this Agreement.	nd 7 of this Agre	ement shall survive the expiration or
IN WITNESS WHEREOF, the part year first above written.	ties hereto have exe	ecuted this Agreement as of the day and
	CUST	DMER:
	iviewit	.com, Inc.
	By:	
	Title:	
	DEVE	LOPER:
	Ryjo, I	
	Ву:	
	Title:	
4708/40017-001 BRLIB1/261704 v1	9	04/18/00 11:34 AM (11168)



DRAFT - FOR DISCUSSION PURPOSES ONLY

- - - -

EXHIBIT A

INITIAL SERVICES

Services Deliverables Delivery Schedule Specifications Applicable third party software Plans to transfer Site to Host Provider



DRAFT - FOR DISCUSSION PURPOSES ONLY

EXHIBIT B

INITIAL FEES

÷.



.

DRAFT - FOR DISCUSSION PURPOSES ONLY

EXHIBIT C

HOURLY RATES FOR ADDITIONAL SERVICES

i



WEB SITE DEVELOPMENT AGREEMENT

THIS WEB SITE DEVELOPMENT AGREEMENT (the "Agreement"), made and entered into as of the _____ day of _____, ____ (the "Effective Date") by and between Iviewit.com, Inc., a Delaware corporation having offices at 2255 Glades Road, Suite 337 West, Boca Raton, Florida 33431, ("Customer") and Ryjo, Inc., a(n) ______ corporation with offices at

____ ("Developer").

WHEREAS, Customer currently owns a Web Site having a URL of "www.iviewit.com" (the "Site");

WHEREAS, Developer is in the business of providing Web site design, development, and related services, and wishes to further design the Site for Customer, and Customer wishes to retain Developer to provide such services, all subject to the terms and conditions set forth in this Agreement.

NOW, THEREFORE, in consideration of the foregoing premises and the mutual promises set forth herein, and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Customer and Developer hereby agree as follows:

1. SERVICES

1.1 <u>Initial Services</u>. Developer shall provide to Customer the services and the other deliverables set forth on Exhibit A attached hereto, all in accordance with the specifications ("Specifications") and delivery schedule also set forth on Exhibit A (the "Initial Services").

1.2 <u>Additional Services</u>. If Customer so requests, Developer shall perform services in addition to the Initial Services. Developer and Customer agree that any services in addition to the Initial Services to be provided by Developer to Customer shall be (i) described in attachments which are executed from time to time by both parties and annexed to and made a part of this Agreement (the "Attachments"); and (ii) provided in accordance with the provisions of this Agreement (the "Additional Services"). Each Attachment shall contain a description of the Additional Services and deliverables to be provided by Developer, criteria and warranties for the Additional Services, Specifications, functionality, fees and charges, and additional terms and conditions as the parties may wish to include. The Initial Services and Additional Services shall be collectively referred to herein as the "Services" and the deliverables to be provided by Developer pursuant to Initial Services or Additional Services shall be collectively referred to herein as the "Deliverables."

1.3 <u>Subcontractors</u>. Developer shall not use any subcontractors unless expressly authorized by Customer in advance and in writing. In the event Customer

001.788135.5

-1-



> authorizes Developer's use of a subcontractor, prior to the time such subcontractor commences work on the Services, Developer shall ensure that each such subcontractor executes such documents as Customer may reasonably request in order to further the purposes of this Agreement.

2. COMPENSATION

2.1 <u>Initial Fees</u>. Customer shall pay Developer fees for the Initial Services, in the amount and at such time as set forth on Exhibit B attached hereto.

2.2 <u>Fees for Additional Services</u>. In the event Customer requests any Additional Services, Customer shall pay to Developer fees based on the applicable hourly rate as set forth on Exhibit C attached hereto.

2.3 <u>Expenses</u>. Developer shall not be reimbursed by Customer for any expenses incurred in connection with the performance of the Services, unless those expenses are approved in advance and in writing by Customer.

2.4 <u>Third Party Software</u>. Any third party software that Customer will require for the operation of the Site, but not that which may be included in the Site pursuant to Section 4.2 below, is set forth on Exhibit A or the applicable Attachment. Customer shall not be responsible for reimbursing Developer for the cost of any such third party software, and all licenses for such third party software shall be purchased by Customer directly (with the reasonable assistance of Developer), unless otherwise agreed in writing.

2.5 <u>Invoicing for Services</u>. Developer shall invoice Customer monthly for fees for Services, as well as any approved expenses accrued during the prior month. Customer shall pay undisputed fees and expenses within thirty (30) days of receipt of each invoice.

2.6 <u>Further Revenues; Attribution</u>. Except as otherwise provided in Section 4.2(b) below, Developer shall have no right to any royalties, revenues, fees, or other payments in connection with, or as a result of, the Site, or with respect to products or services promoted on or by the Site.

3. DEVELOPMENT, DELIVERABLES, AND ACCEPTANCE

3.1 <u>Development</u>. Developer shall develop, test, and provide each Deliverable in accordance with the applicable Specifications. All development work will be performed by Developer or its employees. Each week following execution of this Agreement during which any development and/or testing hereunder remains uncompleted, and whenever else Customer shall reasonably request, Developer shall contact or meet with Brian G. Utley, Eliot I. Bernstein, or another representative designated by Customer, and report all tasks completed and problems encountered relating to development and testing of the Site. During each such discussion or meeting, Developer shall advise Customer in detail of any recommended changes with respect to

-2-



> remaining phases of development. Developer shall contact Customer's representative promptly by telephone and in writing upon discovery of any event or problem that might materially delay development work. All interim versions of the Customer Site and Deliverables shall be made available to Customer at all times, upon request of Customer.

> 3.2 Delivery and Acceptance. Developer shall deliver each Deliverable to Customer on or before the delivery date set forth in the delivery schedule in the applicable Exhibit or Attachment. Each delivery shall be in a format or medium acceptable to both parties or as specified in the applicable Exhibit or Attachment. Deliverables shall conform in all material respects to the Specifications and shall be subject to acceptance by Customer in Customer's sole but reasonable discretion. Upon receipt of each Deliverable (including the final Site), Customer shall have a period of ten (10) days within which to test the Deliverable (the "Acceptance Period") and to notify Developer of its acceptance or rejection based on its test results with respect thereto. If Customer has not given notice of rejection within the Acceptance Period, the Deliverable will be deemed to have been accepted. In the event that any Deliverable or any portion thereof is not acceptable to Customer, Customer shall give Developer notice thereof. Developer shall, at no cost to Customer, within five (5) days of receipt of such written rejection notice, correct any deficiencies identified by Customer, and the delivery/acceptance/rejection/correction provisions above shall be reapplied until the Deliverable is accepted by Customer. If the Deliverable is not acceptable to Customer after Developer has had two opportunities to correct any identified deficiencies, Customer shall have the right to immediately terminate this Agreement without any further obligation or liability of any kind, and Developer shall immediately reimburse Customer for any amounts paid for that portion of the Deliverables that are affected by such uncorrected deficiencies as determined in Customer's sole but reasonable discretion.

> 3.3 <u>Transfer of Site</u>. Upon acceptance of the Deliverables, Developer shall transfer and implement the Site and any corresponding Deliverables to and on the host Internet server and supporting environment at the location specified in writing by Customer (collectively, the "Host Server") in conformance with the delivery schedule set forth on Exhibit A. The Site will be hosted on the Host Server or as otherwise specified by Customer (the "Hosting Service Provider"). Developer shall work in conjunction with the Hosting Service Provider in connection with the transfer of the Customer Site to the Host Server. Developer shall promptly inform Customer of any known failure by the Hosting Service Provider to assist Developer in effecting such transfer.

4. PROPRIETARY RIGHTS

4.1 <u>Customer Materials</u>. Except as provided in Section 4.2 below, all Deliverables, source code for the Deliverables, and other materials developed or prepared for Customer by Developer hereunder, and all Specifications, documents, words, symbols, names, logos, characters, literary content, and other materials provided by

-3-



> Customer to Developer, and all inventions, patents, copyrights, trademarks, trade secrets, and other proprietary rights in all of the foregoing, including but not limited to the resulting "look and feel" of the Site (collectively, the "Customer Materials"), are the property of Customer. Any and all Customer Materials that are copyrightable works authored by Developer shall be deemed to be a "work made for hire" to the extent permissible under the U.S. Copyright laws. To the extent that any such copyrightable work may not be considered a "work made for hire" under the U.S. Copyright laws, and further with respect to all other Customer Materials, Developer agrees to and hereby does irrevocably assign, convey, and otherwise transfer to Customer, and its respective successors and assigns, all of Developers' right, title, and interest worldwide in and to the Customer Materials, including all inventions, patents, copyrights, trade secrets, trademarks, and other proprietary rights and all contract and licensing rights therein, and all claims and causes of action of any kind with respect to any of the foregoing, whether now known or hereafter to become known. Developer agrees to give Customer and any persons designated by Customer reasonable assistance required to perfect the rights defined in this Section 4. Any assignment of copyright hereunder includes all rights of attribution, integrity, disclosure, and withdrawal, and any other rights under 17 U.S.C. § 106A, and any other rights that may be known as or referred to as "moral rights" (collectively "Moral Rights"). To the extent such Moral Rights cannot be assigned under applicable law and to the extent the following is allowed by the laws in the various countries where Moral Rights exist, Developer hereby waives such Moral Rights. Developer shall confirm any such waivers and consents from time to time as requested by Customer.

4.2 Retained Rights.

(a) The parties acknowledge that the Deliverables will be a compilation of various components, which may include, without limitation, graphics, diagrams, images, tables, sounds, video, computer programs, algorithms, cookies, or applets that were created or licensed by Developer prior to the Effective Date (collectively "Developer Software"). Subject to the license granted under Subsection (b) below, Developer retains all right, title, and interest in and to the Developer Software.

(b) Developer hereby grants to Customer a royalty-free, worldwide, perpetual, irrevocable, non-exclusive right and license, with full rights to sublicense, to make, have made, use, offer for sale, sell, import, reproduce, distribute, modify, publicly perform, and publicly display the Developer Software.

4.3 Ownership of Java Applet.

(a) The parties acknowledge that Developer developed, on behalf of Customer, the Java computer program task-specific application "applet" that facilitates zooming and panning of JPEG images (the "Java Applet"). The parties further acknowledge that the Java Applet is part of the Deliverables hereunder

-4-



and does not include Developer Software. Customer shall pay Developer for the cost of developing the Java Applet in the amount set forth on Exhibit D attached hereto. The Java Applet is the exclusive property of Customer, as it is part of the Customer Materials set forth in Section 4.1 above. Subject to the license granted under Subsection (b) below, Customer retains all right, title, and interest in and to the Java Applet.

(b) Customer hereby grants to Developer a royalty-free, worldwide, perpetual, irrevocable, non-exclusive right and license, with full rights to sublicense, to make, have made, use, offer for sale, sell, import, reproduce, distribute, modify, publicly perform, and publicly display the Java Applet.

4.4 <u>Domain Name</u>. The Customer Site shall have its URL under Customer's domain name(s), which domain names is/are and shall remain the sole property of Customer (the "Domain Name"). To the extent that title to the Domain Name does not vest in Customer by operation of law, Developer hereby assigns all right, title, and interest to Customer which Developer has, may have, or may hereafter have, if any, in and to the Domain Name. Developer shall promptly, upon Customer's request, execute any documents and submit any documents to Network Solutions, Inc. and/or another agency that are necessary to give full force and effect to the foregoing assignment.

4.5 <u>Data</u>. Any and all data generated in connection with the testing or operation of the Site shall be solely owned by Customer. Developer shall have no rights to access, use, or analyze such data, either individually or in aggregated form.

5. CONFIDENTIALITY

5.1 Confidential Information.

(a) An "Affiliate" shall mean any company or entity that controls, is controlled by, or is under common control with, Customer at the time in question, and specifically includes Iviewit Holdings, Inc., Iviewit Technologies, Inc., and Iviewit LLC.

(b) "Confidential Information" shall mean all information and material: (a) that gives Customer or its Affiliates some competitive business advantage or the opportunity of obtaining such advantage or the disclosure of which could be detrimental to the interests of Customer or its Affiliates; or (b) that is either (i) marked "Confidential", "Restricted", or "Proprietary" or other similar marking, or (ii) known by the Developer to be considered confidential or proprietary to Customer or its Affiliates, or (iii) from all the relevant circumstances, should reasonably be assumed to be confidential or proprietary to Customer or its Affiliates. Confidential Information includes, but is not limited to, information concerning the business, customers, markets, products, technology, operations, financial structure, and assets of Customer or its Affiliates, and specifically

001.788135.5

-5-



> includes such items as customer and vendor lists, employee lists, financial and business data, technical, engineering, and research and development information, market research and analysis data, inventions, trade secrets, and know-how.

5.2 <u>Restrictions on Disclosure and Use</u>. Developer acknowledges that in order to perform the Services hereunder, it shall be necessary for Customer to disclose to Developer certain Confidential Information. Developer agrees that, unless it has obtained express prior written consent from a duly authorized representative of Customer to do otherwise, it shall: (i) treat as confidential and protect the secrecy of any Confidential Information in Developer's possession or control; (ii) not disclose, publish, or otherwise make the existence, source, content, or substance of any Confidential Information available or known to the public or to any third party; and (iii) not use any Confidential Information for the benefit of any person or organization, including Developer, except as and to the extent necessary for the purpose of performance under this Agreement.

5.3 Exceptions. Customer agrees that the obligations of confidentiality under this Agreement shall not apply to any portion of the Confidential Information that Developer can show by substantial documentary evidence: (a) was in Developer's possession or previously known to Developer, without an obligation to keep it confidential, before such information was disclosed to Developer by Customer or developed for Customer by Developer; or (b) is or becomes public knowledge through a source other than Developer and through no fault of Developer; or (c) is or becomes lawfully available to Developer from a source other than Customer and was not derived from the Confidential Information; or (d) is independently developed by employees or agents of Developer that did not have access to any Confidential Information; or (e) is required to be produced under a court or governmental order, in which event Developer shall provide reasonable prior notification to Customer so that Customer may take steps necessary to protect its Confidential Information.

5.4 <u>Return of Customer Materials</u>. Upon Customer's acceptance of the final Deliverables, or upon Customer's earlier request, Developer shall provide Customer with all originals and copies of all Confidential Information in tangible form, Customer Materials, Developer's work papers and work-in-progress, as well as any other materials provided to Developer or created by Developer under this Agreement.

6. WARRANTIES, COVENANTS, AND INDEMNIFICATION

6.1 <u>Developer Warranty</u>. Developer represents and warrants that:

(a) the Deliverables and the Site will be free of defects in materials and workmanship in all material respects;

-6-



> (b) the Deliverables and the Site will function and conform in all material respects to the Specifications and other descriptions set forth on Exhibit A or other Attachments;

(c) all works of authorship in the Deliverables are original and have not been copied or derived from a third party's work, except to the extent Developer Software is included in the Deliverables as authorized under this Agreement;

(d) the Deliverables and the Site shall not infringe upon or misappropriate any copyright, trademark, patent, trade secret, or other third party right;

(e) unless Developer has obtained express prior written consent from a duly authorized representative of Customer to do otherwise, only those persons that are full-time employees of Developer acting within the scope of their employment shall perform Services for Customer under this Agreement, such that all copyrightable subject matter made by those persons will be covered by the definition of a "work made for hire" under the U.S. Copyright laws and Developer will be regarded as the author and owner of all copyrights in any such works;

(f) unless Developer has obtained express prior written consent from a duly authorized representative of Customer to do otherwise, only those persons that have (i) executed an invention assignment agreement in favor of Developer, and (ii) have executed a confidentiality agreement with Developer consistent with the obligations of Developer under this Agreement, shall perform Services for Customer;

(g) Developer either owns or has the right to license the Deliverables provided to Customer under this Agreement, including any Developer Software used in the Deliverables, and Developer shall not include or use any materials or other technology in the Deliverables that would conflict with Developer's obligations under this Agreement;

(h) Developer will not disclose to Customer, nor make use of during the Services provided hereunder, any trade secrets or other proprietary information of any third party, unless Developer may do so without Developer or Customer incurring any obligation, past or future, to such third party for such work or any future application thereof; and

(i) except to the extent expressly permitted in writing by a duly authorized representative of Customer, no portion of the Deliverables contains or will contain any protection feature designed to prevent its use or to provide unauthorized use, including, without limitation, any computer password, virus, worm, software lock, drop-dead device, Trojan-horse routine, trap door, time

-7-



bomb, or any other codes or instructions that may be used to access, modify, delete, damage, or disable the Deliverables or the Site or Customer's or its client's use thereof.

6.2 <u>Correction Procedures</u>. Unless otherwise set forth in Section 6.5 below, Developer agrees to correct at its own expense any failure of any Deliverable or the Site to meet the foregoing warranty. Developer shall fully cooperate with Customer and any Hosting Service Provider in providing the Services under this Agreement, including, but not limited to, implementing the Site on the Host Server and identifying and correcting any errors in the Site.

6.3 <u>Indemnity</u>. Developer agrees to defend, indemnify, and hold harmless Customer and its directors, officers, employees and agents from and against all claims, defense costs (including reasonable attorneys' fees), judgments, and other expenses arising out of or in connection with (i) a breach by Developer of its representations and warranties in this Agreement, and (ii) any claim or threat by a third party that the Deliverables or the Site infringe upon or misappropriate any copyright, trademark, patent, trade secret or other third party right.

6.4 <u>Indemnity Obligations</u>. Developer's obligation to indemnify requires that Customer notify Developer promptly of any claim as to which indemnification will be sought, and provide Developer with the right to solely defend and settle any such claim for monetary damages, with the reasonable assistance of Customer and at Developer's sole expense.

6.5 <u>Infringement Procedures</u>. In the event that the use of the Deliverables or the Site infringes or misappropriates any patent, copyright, trademark, trade secret, or other intellectual or industrial property right of any third party, and, as a result therefrom, an action is brought seeking an injunction against Customer to stop using the Deliverables or the Site, either wholly or in part, then Developer shall, at its option and its expense, either: (a) obtain for Customer the right to continue using the Deliverables and the Site; or (b) modify the Deliverables and/or the Site in such a way that they become non-infringing, as long as the modified Deliverables and/or the Site comply with the Specifications and are of comparable quality and functionality.

6.6 <u>DISCLAIMER</u>. THE WARRANTIES EXPRESSLY SET FORTH IN THIS AGREEMENT ARE LIMITED WARRANTIES AND ARE THE ONLY WARRANTIES MADE BY THE PARTIES. THE PARTIES EXPRESSLY DISCLAIM, AND HEREBY EXPRESSLY WAIVE, ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

6.7 <u>EXCLUSION</u>. NEITHER PARTY SHALL BE LIABLE TO THE OTHER PARTY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES, EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

-8-



> 6.8 <u>No Liability for Customer</u>. Customer shall have no liability to Developer and Developer shall indemnify and hold Customer harmless from any and all claims for property loss and injury (including death) to Developer and its employees and agents that may result in connection with the performance of Services hereunder, provided that such injuries are not a result of the sole intentional or negligent acts of Customer or its employees.

> 6.9 <u>No Conflict</u>. Developer represents and warrants that it has no activities or obligations with any third party that will in any way conflict with or limit or restrict Developer's ability to perform the Services for Customer hereunder. In case of doubt, prior to commencing such activities or obligations, Developer will review the area of possible conflict with appropriate representatives of Customer.

6.10 <u>Non-Competition</u>. Developer shall not, during the Term of this Agreement and for a period of three (3) years thereafter, for any reason, directly or indirectly, do any of the following: (i) perform design, development, or consulting services for any person or entity that is in the same business as Customer and that could reasonably be considered a direct competitor of Customer, particularly if such person or entity performs digital imaging and/or streaming video and/or video conferencing services for third parties; and (ii) solicit the trade or patronage of, or conspire with, any individual, partnership, company, employer, or business entity with which Customer is actively involved in a way which causes harm to Customer.

7. TERM AND TERMINATION

7.1 <u>Term</u>. This Agreement shall commerce on the Effective Date and shall continue for a minimum period (the "Term") of one (1) year, and shall continue thereafter for so long as the Customer seeks and obtains Services from Developer, unless terminated earlier in accordance with this Agreement.

7.2 <u>Termination for Convenience</u>. Customer shall have the right at any time to immediately terminate this Agreement for any reason by giving written notice of such termination to Developer. Developer shall have the right at any time to terminate this Agreement for any reason by giving ninety (90) days prior written notice of such termination to Customer.

7.3 <u>Automatic Termination</u>. This Agreement shall be terminated automatically, without notice, (i) upon the institution by or against Developer of insolvency, receivership, or bankruptcy proceedings or any other proceedings for the settlement of Developer's debts; (ii) upon Developer making an assignment for the benefit of creditors; or (iii) upon Developer's dissolution.

7.4 <u>Effect of Termination</u>. In the event of termination of this Agreement for any reason, Developer shall immediately cease all work hereunder. Customer will have no further obligations or liabilities under this Agreement other than to pay Developer for

-9-



> fees accrued up to the time of termination. Customer will have the right, in addition to all of its other rights, to require Developer to deliver to Customer all of Developer's work in progress, including all originals and copies thereof; as well as any Customer Materials and other materials provided to Developer by Customer or third parties, or created by Developer under this Agreement. Developer may keep any payments which have been paid or are due, and such payments shall be deemed payment in full for all obligations of Customer under this Agreement, including full payment for all source code, object code, documentation, notes, graphics and all other materials and work relating to the portion of the Deliverables and the assignment or licenses of rights relating to the Customer Materials which has been completed as of the time of termination. Upon termination or expiration of this Agreement, Developer shall, at no cost to Customer in assuming performance of those Services necessary for the continued and uninterrupted operation of the Site.

8. MISCELLANEOUS

8.1 <u>Independent Contractors</u>. The parties agree that their relationship is strictly and solely that of independent contractors, and that neither Developer nor any of its employees, agents or representatives is or shall be construed as an employee of Customer, or otherwise entitled to any benefits or insurance provided by Customer, including any unemployment or disability benefits.

8.2 <u>Assignment</u>. Neither party may assign this Agreement or any of its rights or obligations hereunder without the prior written consent of the other party; provided, however, that Customer may, upon notice to Developer, assign its rights under this Agreement to any Affiliate of Customer or to the acquirer of substantially all of its business. This Agreement shall be binding upon the parties' respective successors and permitted assigns.

8.3 <u>Notices</u>. Any notices or communication under this Agreement shall be in writing and shall be hand delivered or sent by registered mail return receipt requested or by confirmed facsimile transmission (with copy sent by First Class U.S. Mail) to the party receiving such communication at the address specified above or such other address as either party may in the future specify to the other party. Notices shall be deemed to be effective upon confirmation of delivery.

8.4 <u>Amendments</u>. No modification, amendment, supplement to, or waiver of this Agreement, Exhibit, Attachment, or any of their provisions, shall be binding upon the parties unless made in writing and duly signed by both parties. A failure of either party to exercise any right provided for herein shall not be deemed to be a waiver of any right hereunder.

8.5 <u>Entire Agreement</u>. This Agreement, Exhibits, and any Attachments set forth the entire understanding of the parties as to the subject matter therein and may not

-10-



> be modified except in a writing executed by both parties. In the event of a conflict between the terms of this Agreement and the terms of an Exhibit or Attachment, the terms of this Agreement shall control. In the event any one or more of the provisions of this Agreement, Exhibit, or Attachment is invalid or otherwise unenforceable, the enforceability of the remaining provisions shall remain unimpaired and in full force and effect.

> 8.6 <u>Publicity</u>. Developer agrees that it shall not, without prior written consent of Customer in each instance, refer to the existence of this Agreement on its Web site, in press releases, advertising, or materials distributed to prospective clients, without the prior written consent of Customer.

> 8.7 <u>Governing Law</u>. This Agreement shall be governed by the laws of the State of Florida, without giving effect to conflicts of laws principles.

8.8 <u>Survival</u>. Sections 4, 5, and 6 of this Agreement shall survive termination or expiration of this Agreement.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the day and year first above written.

CUSTOMER:	Iviewit.com,	Inc.
------------------	--------------	------

By:_____

Printed Name:_____

Title:

DEVELOPER: Ryjo, Inc.

By:_____

Printed Name:

Title:

001.788135.5

Confidential



When confronted with the fact that in no way did RYJO own our technology, Mr. Bernstein submitted to Foley and Lardner who had just been retained to replace Mr. Joao, the Website Agreement for comments and we submit as evidence the comments that came back from Foley and Lardner, regarding Mr. Wheeler and Mr. Thompson's Website Agreement.



 From:
 Boehm, Douglas A. [mailto:daboehm@foleylaw.com]

 Sent:
 Monday, May 22, 2000 8:18 PM

 To:
 'utleyb@aol.com'

 Cc:
 'Brian Utley (Iviewit)'

 Subject:
 Ryjo Agreement Comments

Brian---

Here's the text of the letter (without the marked up agreement) that is being faxed to you at home.

CONFIDENTIAL ATTORNEY-CLIENT PRIVILEGED

Mr. Brian G. Utley President Iviewit.com, Inc. One Boca Place 2255 Glades Road, Suite 337 West Boca Raton, Florida 33431

> Re: Ryjo Web Site Development Agreement Our Ref.: 57103/101

Dear Brian:

I have now had the opportunity to review the draft of the Web Site Development Agreement between Iviewit.com, Inc. ("Customer") and Ryjo, Inc. ("Developer") dated April 18, 2000, that was prepared by the Proskauer Rose law firm. I have attached a hand marked-up copy of the draft agreement to this letter, which contains several comments in the margins. I will limit my discussion in the body of this letter to the substantive matters of the Agreement. Please refer to the attached agreement for additional comments regarding stylistic and formal matters.

Since I was not involved in the initial negotiations with Ryjo, and since I don't have detailed information about the services to be provided, I can only pose questions regarding those parts of the agreement that I don't understand. I apologize if these questions are not relevant to the development or if they have already been dealt with in other communications.

Section 1.1 Initial Services.

The draft agreement states that "Developer shall provide ... the Site ...". Since I suspect that Iviewit already owns the Site (as stated in first whereas clause), I don't understand why "the Site" is set forth here as being <u>provided</u> by the Developer. Furthermore, the bolded note in Section 3.3 assumes that Developer will <u>not</u> be providing hosting services, and asks if this is not the case. Whatever the answer, these two Sections are not consistent.

Since be term "specifications" is capitalized in Section 3.1 and elsewhere to indicate a defined term, Section 1.1 should be modified to define this term: "... all in accordance with the specifications (the "Specifications") and delivery schedule ...".

Note that the specifications are a very important part of any development agreement, particularly since they are the basis for determining whether or not a breach of the agreement has occurred under Sections 3.2 and 7.1. Please be sure that the specifications are accurate and complete.



Section 2.1 Initial Fee.

If the value of the development Services is sufficient, I recommend that staggered payments be made in accordance with the Developer meeting particular development milestones, as suggested in the bolded note of Section 2.1. If development milestones are used, they should be set forth in detail on Exhibit B and probably take the place of the Delivery Schedule set forth on Exhibit A.

Section 2.4 Third Party Software.

This Section 2.4 refers to third party software that "Customer will require for the operation of the Site ..." as opposed to Section 4.2 "Developer Software" that was "created or licensed by Developer" and which may be included in the Site subject to a license to Customer. To clarify this distinction, I recommend that the first sentence of Section 2.4 be modified to read: "Any third party software that Customer will require for the operation of the Site, but not that which may be included in the Site pursuant to Section 4.2 below, is set forth on Exhibit A or the applicable Attachment."

Section 3.2 Delivery and Acceptance.

The last sentence states that Customer shall have the right to immediately terminate this development agreement after the Developer has had two opportunities to correct any identified deficiencies, "... and Developer shall immediately reimburse Customer for any amounts paid hereunder." If, for example, the Initial Services were completed and there was a defect in some part of the Site constructed under the Additional Services that could not be corrected by the Developer after two opportunities, then does this clause mean that the Developer has to reimburse Customer for <u>all</u> amounts paid under the entire Agreement? I would modify the last part of this sentence to read: "... and Developer shall immediately reimburse Customer for any amounts paid for that portion of the Deliverables that are affected by such uncorrected deficiencies as determined in Customer's sole but reasonable discretion."

Section 3.3 Transfer of Site.

As noted in the bolded comment, the issue of whether the Developer will be providing Hosting Services needs to be addressed. Once resolved, the language "... in conformance with the delivery schedule on Exhibit A" should agree with either the delivery schedule on Exhibit A or development milestones on Exhibit B.

Section 4.1 Customer Materials.

The first sentence of Section 4.1 seems confusing. For example, it is not clear to me whether "Customer Content" refers to materials provided by the Customer or the intellectual property rights therein. I would rewrite the first sentence as follows: "Except as provided in Sections 4.2 and 4.3 below, all Deliverables, source code for the Deliverables, and other materials developed or prepared for Customer by Developer hereunder, and all Specifications, documents, words, symbols, names, logos, characters, literary content, and other materials provided by Customer to Developer, and all inventions, patents, copyrights, trademarks, trade secrets, and other proprietary rights in all of the foregoing, including but not limited to the resulting "look and feel" of the Site (collectively, the "Customer Materials"), are the property of Customer."

Although the IP assignment clause in Section 4.1 appears to address the issues, I think it could be clarified by using the previous definitions as follows: "Any and all Customer Materials that are a copyrightable work authored by Developer shall be deemed to be a "work made for hire" to the extent permissible under the U.S. Copyright laws. To the extent that any such copyrightable work may not be considered a "work made for hire" under the U.S. Copyright



laws, and further with respect to all other Customer Materials, Developer agrees to and hereby does irrevocably assign, convey, and otherwise transfer to Customer, and its respective successors and assigns, all of Developers' right, title, and interest worldwide in and to the Customer Materials, including all inventions, patents, copyrights, trade secrets, trademarks, and other proprietary rights and all contract and licensing rights therein, and all claims and causes of action of any kind with respect to any of the foregoing, whether now known or hereafter to become known. ..."

The moral rights language should be clarified by modifying it to read: "... includes all rights of attribution, integrity, disclosure, and withdrawal and all rights under 17 U.S.C. ' 106A and any other rights ..."

Section 4.2 Retained Rights.

In Subsection 4.2(a), it states that the Site is to be "delivered" to Customer by Developer. I thought it was the Deliverables that will be delivered, while the Site may be "transferred" pursuant to Section 3.3. Therefore, I would revise the beginning of this Section to read: "The parties acknowledge that the Deliverables will be a compilation of various components, ..."

In Subsection 4.2(b), the license to Customer for the Developer Software should further include a license to any patent rights that the Developer may have in the Developer Software. Therefore, I would modify this license clause to read:

Developer hereby grants to Customer a royalty-free, worldwide, perpetual, irrevocable, non-exclusive right and license, with full right to sublicense, to make, have made, use, offer for sale, sell, import, reproduce, distribute, modify, publicly perform, and publicly display the Developer Software on the Site or on any Web site operated by or for Customer.

Section 4.3 Joint Ownership of Java Applet.

In general, I believe that joint ownership of intellectual property rights should be avoided, as it usually creates more problems that it solves. Furthermore, essentially the same result can often be achieved without joint ownership.

In my opinion, the Java Applet should not be jointly owned. However, I recognize that this was the understanding between the parties at the time of its development. Nevertheless, I think that the issue of joint ownership should be revisited.

Here are just some of problems with joint ownership of the Java Applets under the language of Section 4.3.

First, I would not want to state that Developer "created" something that "allows for" the zooming and panning of JPEG images, which is the subject of some of Iviewit's patent applications. I would be concerned that this could be misinterpreted to mean that Developer could possibly be the joint owner of the inventions already on file in the Patent Office, which is not the case.

Second, joint ownership of any patent rights in the Java Applets mean that both parties have the right to use the technology, and that each party has a non-exclusive right to license third parties to use the technology without any accounting to the other joint owner. Conversely, joint owners of copyrights have a duty of accounting to the other joint owner. If there are both inventions and copyrights in the Java Applets, it may prove very difficult to define those



profits that are subject to the accounting only under copyright law. Furthermore, if only copyrights exist in the Java Applets, the percentage or dollar amount this duty of accounting should be set forth in this section.

Third, although it may be possible to jointly own trademarks, trade names, and logos, it is highly unusual and very risky. The issues of quality control, trademark abandonment, duty of accounting, and sublicensing rights come to mind when discussing joint ownership of trademarks. None of those issues are addressed here, and it would probably require a separate agreement to do so.

Fourth, the issue of confidentiality may cause some problems. Since this language states that the Java Applet was created by Developer specifically for use in connection with its services provided under this Agreement, it qualifies as Confidential Information under the definition of Section 5.1 of the Agreement. However, Section 5.2 prevents the Developer from using the Java Applet elsewhere and from disclosing it to any third party. Nevertheless, the exclusions under Section 5.3 may give the Developer an argument that the Java Applet does <u>not</u> qualify as Confidential Information.

Fifth, if either of the two companies is ever sold, the entire Java Applet cannot be sold with either of the companies -- only that company's one-half ownership interest -- which can create additional legal problems and costs down the road.

As you can now appreciate, there are several problems with this Section 4.3. As I see it, we have three choices regarding ownership of the Java Applet: (1) Developer assigns all rights in the Java Applet to Customer, and Customer pays Developer for it and gives Developer a non-exclusive license to use it; (2) Developer maintains ownership of the Java Applet, and gives Customer a non-exclusive license to use it; or (3) joint ownership remains, so long as all of the above-mentioned problems are resolved and the terms and conditions of the joint ownership are specifically set forth in a separate agreement. Of course, this is a business decision. In making this decision, I would pose a few questions: Does Developer need to own the Java Applet, or will a non-exclusive license suffice? Why does Customer need to have ownership rights, or will a license meet those needs? What is the probability that the Java Applet will incorporate each of the various types of intellectual property (such as patents, trademarks, and/or trade secrets -- it will obviously have copyrights)? How will joint ownership of the Java Applet affect lviewit's patent portfolio? These questions should be answered before any of the ownership choices are made. I would recommend, however, that if the Java Applet could possibly include inventions, or if it is, by itself, valuable on the open market, then lviewit should seek to obtain exclusive ownership in order to maintain control of the intellectual property and/or the accounting (if any) of profits.

Without knowing the answers to these questions, and at the risk of contradicting what may have been previously agreed upon, I suggest that Section 4.3 be modified to read as follows:

4.3 <u>Ownership of Java Applet</u>. The parties acknowledge that Developer developed, on behalf of customer, the Java computer program task-specific application "applet" that facilitates zooming and panning of JPEG images (the "Java Applet"). The parties further acknowledge that the Java Applet is part of the Deliverables hereunder and does not include Developer Software. Customer shall reimburse Developer for the cost of developing the Java Applet in the amount set forth on Exhibit D hereto. The Java Applet is the exclusive property of Customer, as it is part of the Customer Materials set forth in Section 4.1 above."



The issue of a non-exclusive license back to Developer for the Java Applet may still need to be addressed, with appropriate confidentiality restrictions.

Section 4.4 Domain Name.

Is it possible that the Site could have more than one URL or domain name? If so, this Section should be modified to refer to all such URLs and domain names.

Section 5.1 Confidential Information.

This definition of Confidential Information defines all the Deliverables as being confidential, even though they will be posted to a public Web site. As such, the Developer would be in breach of this confidentiality clause when it posts the information. Furthermore, it is not clear which information the clause "which are supplied by Customer to Developer" is referring to as being Confidential Information.

I would suggest that Section 5.1 be rewritten in two parts as follows:

5.1(a) An "Affiliate" shall mean any company or entity that controls, is controlled by, or is under common control with, Customer at the time in question, and specifically includes lviewit Holdings, Inc., lviewit Technologies, Inc., and lviewit LLC.

5.1(b) "Confidential Information" shall mean all information and material: (a) that gives Customer or its Affiliates some competitive business advantage or the opportunity of obtaining such advantage or the disclosure of which could be detrimental to the interests of Customer or its Affiliates; or (b) that is either (i) marked "Confidential", "Restricted", or "Proprietary" or other similar marking, or (ii) known by the Developer to be considered confidential or proprietary to Customer or its Affiliates, or (iii) from all the relevant circumstances, should reasonably be assumed to be confidential or proprietary to Customer or its Affiliates. Confidential Information includes, but is not limited to, information concerning the business, customers, markets, products, technology, operations, financial structure, and assets of Customer and/or its Affiliates, and specifically includes such items as customer and vendor lists, employee lists, financial and business data, technical, engineering, and research and development information, market research and analysis data, inventions, trade secrets, and know-how.

Section 5.2 Restrictions on Use.

This Section prevents Developer (unless authorized in writing each time) from copying the Confidential Information (which necessarily will occur for them to perform their duties) and from delivering the Confidential Information to any third party (which will probably occur each time the Deliverables are transferred to the Host Service Provider). It is also somewhat inconsistent in its terminology. I would suggest that Section 5.2 be rewritten as follows:

5.2 <u>Restrictions on Disclosure and Use</u>. Developer acknowledges that in order to perform the Services hereunder, it shall be necessary for Customer to disclose to Developer certain Confidential Information. Developer agrees that, unless it has obtained express prior written consent from a duly authorized



> representative of Customer to do otherwise, it shall: (i) treat as confidential and protect the secrecy of any Confidential Information in Developer's possession or control; (ii) not disclose, publish, or otherwise make the existence, source, content, or substance of any Confidential Information available or known to the public or to any third party; and (iii) not use any Confidential Information for the benefit of any person or organization, including Developer, except as and to the extent necessary for the purpose of performance under this Agreement.

Section 5.3 Limitations.

One of the standard exceptions to the definition of Confidential Information is missing ("already known to Developer"), and several of the other exceptions should be modified. Therefore, I would suggest that the entire Section be revised as follows:

5.3 Exceptions. Customer agrees that the obligations of confidentiality under this Agreement shall not apply to any portion of the Confidential Information that Developer can show by substantial documentary evidence: (a) was in Developer's possession or previously known to Developer, without an obligation to keep it confidential, before such information was disclosed to Developer by Customer or developed for Customer by Developer; or (b) is or becomes public knowledge through a source other than Developer and through no fault of Developer: or (c) is or becomes lawfully available to Developer from a source other than Customer and was not derived from the Confidential Information; or (d) is independently developed by employees or agents of Developer that did not have access to any Confidential Information; or (e) is required to be produced under a court or governmental order, in which event Developer shall provide reasonable prior notification to Customer so that Customer may take steps necessary to protect its Confidential Information.

Section 5.4 Return of Customer Materials.

This language needs to be modified to include return of all Confidential Information: "Upon Customer's acceptance of the final Deliverables, or upon Customer's earlier request, Developer shall provide Customer with all originals and copies of all Confidential Information in tangible form, Customer Materials, and ..."

Section 6 Non-Competition.

The bolded note asks the question whether the company wants a non-compete provision. I would recommend that such a provision be included in this agreement. However, I would I suggest that Section 6 be modified such that it is more likely to be enforceable, as many non-competition causes are not upheld in court. I would also suggest that this Section 6 be moved to become a subsection of Section 7. (If not, Section 6 is the only Section having only one subsection.)

I would suggest making the following modifications: The period of time should be relatively short, i.e., perhaps two or three years. The phrase "perform services" in part (i) might be changed to "perform design or development services" for clarity. The statement that "... any of those entities named by Customer as Customer's direct competitors ... " might be clarified by stating "... any person or entity that is in the same business as Customer and that could



reasonably be considered a direct competitor of Customer, particularly if such person or entity performs digital imaging and/or streaming video and/or video conferencing services for third parties ..." (This would also relieve you of the burden of naming your direct competitors, and constantly updating the list.) The two remaining clauses of this Section may also need some additional modifications.

Section 7.1 Developer Warranty.

As written, this Developer warranty apparently obligates the Developer to maintain the Site forever at Developer's own expense. I doubt that this will be acceptable to the Developer. This warranty also appears to state that the Developer has to "fully cooperate" in providing the Services "at no cost" to Customer, which should be clarified. Furthermore, the warranty against infringement/misappropriation of third party IP rights, as written, would make the Developer fully liable whether or not the Developer was aware of such infringement or misappropriation, and even include liability for Customer Content posted to the Site. I think this entire section needs to be modified.

In order to use the following modifications, Section 7.1 needs to start out as: "Developer represents and warrants that: ...".

Programming bugs should be warranted: "... (1) the Deliverables and the Site will be free from reproducible programming errors and free of defects ..."

The Specification should be the basis of the performance warranty: "... (2) the Deliverables and the Site will function and conform in all material respects to the Specifications and other ..."

Programming originality should also be warranted: "... (3) all works of authorship in the Deliverables are original and have not been copied or derived from a third party's work, except to the extent Developer's Software is included in the Deliverables as authorized under this Agreement;"

The warranty against infringement/misappropriation in clause (4) of Section 7.1 can remain if the remedy is addressed (see below): "... the Deliverables and the Site shall not infringe ...;"

Only full-time employees of Developer should work on the Deliverables to ensure proper transfer of IP ownership: "... (5) unless Developer has obtained express prior written consent from a duly authorized representative of Customer to do otherwise, only those persons that are full-time employees of Developer acting within the scope of their employment shall perform Services for Customer under this Agreement, such that all copyrightable subject matter made by those persons will be covered by the definition of a "work made for hire" under the U.S. Copyright laws and Developer will be regarded as the author and owner of all copyrights in any such works;"

Ownership of employee work product and written employee confidentiality obligations should be warranted: "... (6) unless Developer has obtained express prior written consent from a duly authorized representative of Customer to do otherwise, only those persons that have (i) executed an intellectual property assignment agreement in favor of Developer, and (ii) have executed a confidentiality agreement with Developer consistent with the obligations of Developer under this Agreement, shall perform Services for Customer;"

Title should be warranted: "... (7) Developer either owns or has the right to license the Deliverables provided to Customer under this Agreement, including any Developer Software used in the Deliverables, and Developer shall not include or use any materials or other



technology in the Deliverables that would conflict with Developer's obligations under this Agreement;"

Third party confidentially should be warranted: "... (8) Developer will not disclose to Customer, nor make use of during the Services provided hereunder, any trade secrets or other proprietary information of any third party, unless Developer may do so without Developer or Customer incurring any obligation, past or future, to such third party for such work or any future application thereof."

There should be a warranty against disablement: "... (9) no portion of the Deliverables contains or will contain any protection feature designed to prevent its use or to provide unauthorized use, unless otherwise expressly authorized in writing by Customer, including, without limitation, any computer virus, worm, software lock, drop-dead device, Trojanhorse routine, trap door, time bomb, or any other codes or instructions that may be used to access, modify, delete, damage, or disable the Deliverables or the Site or Customer's or its client's use thereof."

There should be a warranty against conflicts of interest; "... (10) Developer has no present or future activities or obligations with any third party that will in any way conflict with or limit or restrict Developer's ability to perform the Services for Customer hereunder. In case of doubt, prior to commencing such activities or obligations, Developer will review the area of possible conflict with appropriate representatives of Customer."

The second full sentence of Section 7.1 states that the Developer agrees to correct [fix] any failure of any Deliverables to meet the warranty. However, sometimes it is impossible to "fix" something to keep it from infringing a patent. Therefore, I would add a new Subsection 7.5 (see below) and modify this sentence to begin with: "Unless otherwise set forth in Section 7.5 below, Developer agrees to correct ..."

Section 7.2 Customer Warranty.

It is not clear to me what was meant by the language "Customer shall be responsible for Customer Content ...", and I'm not sure whether this language would qualify as a warranty. Section 7.2 also does not define what kind of taxes are the Customer's responsibility. Nevertheless, I see no need for any such Customer warranty section to be included in this agreement, particularly at this stage of the agreement negotiation. (If this Section is kept in, the definition of Customer Content has to be reinstated in Section 4.1.)

Section 7.3 Developer's Indemnity.

This indemnity language appears to cover an unlimited amount of direct damages for breach or infringement -- which could reach into the millions of dollars if the Web site was shut down and lviewit could not continue to do business over the Site due to such breach or infringement. If this is what was it was intended to cover, there should be a requirement in this agreement that the Developer has a specified amount of commercial liability insurance for covering such an indemnification obligation, perhaps naming Customer as a preferred beneficiary under the policy. Furthermore, a warranty/indemnity clause for infringement usually addresses what will happen in the event of an injunction, which is a normal remedy for infringement and misappropriation. I think Section 7.3 should be revised accordingly.

Section 7.4 Obligations Relating to Developer Indemnity.

Although it is commonly done, providing the Developer with the sole right to defend and settle indemnification claims could be a problem if it includes a right to settle an action for an injunction, either temporary or permanent, that could shut down the Site and prevent



Customer from continuing its business. I would at least modify this sentence to read: "... solely defend and settle any claim for monetary damages, ..." and then see if they object. Moreover, the phrase "with the reasonable assistance of Customer" should also be qualified by adding: "... and at Developer's sole expense."

New Section 7.5 Intellectual Property Infringement.

I would add the following as a new Subsection 7.5:

7.5 <u>Infringement Procedures</u>. In the event that the use of the Deliverables or the Site infringes or misappropriates any patent, copyright, trademark, trade secret, or other intellectual or industrial property right of any third party, and, as a result therefrom, an action is brought seeking an injunction against Customer to stop using the Deliverables or the Site, either wholly or in part, then Developer shall, at its option and its expense, either: (a) obtain for Customer the right to continue using the Deliverables and the Site; or (b) modify the Deliverables and/or the Site in such a way that they become non-infringing, as long as the modified Deliverables and/or the Site are of comparable quality and functionality.

Section 7.7 Disclaimer.

If Section 7.2 "Customer Warranty' is removed (per my suggestion above), then Section 7.7 (and perhaps Section 7.8) should be revised to refer only to Developer and not to both parties.

More importantly, if Developer had anything to do with the preparation of the Specification (which is the basis of the performance warranty) such that Customer is relying on Developer's skill or judgment in selecting, defining, or designing the Deliverables or the hosting equipment or personnel, then I would not let the Developer disclaim the implied warranties of merchantability and fitness of a particular purpose. Perhaps the entire Section 7.7 should be omitted until the Developer requests that there be some such disclaimer.

New Section 7.9

I would add the following new Section here:

7.9 <u>No Liability for Customer</u>. Customer shall have no liability to Developer and Developer shall indemnify and hold Customer harmless from any and all claims for property loss and injury (including death) to Developer and its employees and agents that may result in connection with the performance of Services hereunder, provided that such injuries are not a result of the sole intentional or negligent acts of Customer or its employees.

Section 8 Termination.

I would suggest that this Section 8 be re-titled "Term and Termination" and that a new Section 8.1 be added as follows:

8.1 <u>Term</u>. This Agreement shall commerce on the Effective Date and shall continue for a minimum period of one (1) year, and shall continue thereafter for so long as the Customer seeks



and obtains Services from Developer, unless terminated earlier in accordance with this Agreement.

Section 8.1 (8.2) Termination for Convenience.

I agree that only Customer should be able to terminate for convenience in a very short time frame. I question whether twenty days is appropriate if Developer can continue working for those twenty days and Customer will be obligated to pay for it. I also think that the Developer should be given some way out of the agreement other than bankruptcy. Perhaps this Section should be modified to allow <u>Customer</u> to terminate for convenience effective immediately, and <u>Developer</u> to terminate for convenience upon ninety (90) days prior notice.

Section 8.2 (8.3) Termination for Non-Performance or Delay.

If Customer can terminate immediately, there is no need for this Section. If not, the time period should not be greater than the twenty days (or whatever) needed to terminate for convenience. Note that there is no "cure period" other than that in Section 3.2.

Section 8.4 (8.5) Effect of Termination.

Note that the Java Applet is specifically mentioned here.

Section 9.2 Assignment.

I would make this agreement freely assignable by Customer to one of its affiliates as follows: "... of the other party; provided, however, that Customer may, upon notice to Developer, assign its rights under this Agreement to any Affiliate of Customer or to the acquirer of substantially all of its business. ..."

Section 9.6 Publicity.

Since policing of lviewit trademarks and other statements is a burden to lviewit, I normally don't advise that you agree up front to consent to granting publicity rights to others. Therefore, I would omit the language "... which consent shall not be unreasonably withheld."

I hope that these comments prove useful. I would be happy to discuss any of the above with either you or the Proskauer attorney, or modify and finalize this agreement, upon your request.

Very truly yours,

Douglas A. Boehm

Attachment

Douglas A. Boehm Foley & Lardner 777 East Wisconsin Avenue Milwaukee, Wisconsin 53202 Tel: (414)297-5718



Fax:(414)297-4900 Email: daboehm@foleylaw.com

NOTE: The information transmitted in and/or attached to this message is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination, or other use of, or taking any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you received this information in error, please contact the sender and delete the material from any computer.

Checked by AVG anti-virus system (http://www.grisoft.com).

Version: 6.0.384 / Virus Database: 216 - Release Date: 8/21/2002

Needless to say, this agreement in NO form was ever signed as it appeared that Mr. Wheeler was working on behalf of RYJO and the following Cease and Desist letter was sent to RYJO regarding their claims that they had invented the Iviewit image applet. RYJO and Ryan Huiseman would later take calls from Iviewit investors and tell them that they owned the Iviewit technologies, feeling that all copies of the RYJO NDA had been destroyed by Wheeler and Utley.

Outgoing mail is certified Virus Free.



1				
				2255 Glades Roa
"	'l view	• it!"	_	Boca Place – Suite 337V Boca Raton, FL 3343 Voice: 561.999.889 Fax: 561.999.881 Toll: 877.484.844
	Santa	mbor 5, 2000	Eγ	
	Septer	mber 5, 2000	BIN	
	Mr. R	yan J. Huisman	111.1	
	Ryjo,	Inc.		
		5 Walden Woods Drive		
	Orian	do, Florida 32826	Via Mail a	and amail
			via Man 2	ind eman
	Dear I	Ryan:		
	The p Ryjo,	urpose of this letter is to review and r Inc.	edefine the relationship between	iviewit and
	please \$85,00 please	has functioned as a sub-contractor to i ed to acknowledge that, aside from am 00 to your company and its predecess ed with your work, as iviewit expan h, we believe that it is important at	ounts presently due Ryjo, we have sor this year. While we have been ids and progresses to major fin	ve paid over en generally nancing and
	As to	general ground rules to the relationship	, we need to enumerate the follow	wing:
	1.	All work done in the past, currently iviewit is the exclusive property of the	or in the future executed at the is Company.	e request of
	2.	All project work contemplated to la approved in advance, in writing, by budget figure presented by Ryjo, inclu	Mike Reale with a written tim	eline and a
	3.	With the exception of "executables" requests (who always copies Mike Re approved in writing in advance by M any other requests for work to be dor and approval.	eale), all work to be done for ivie like Reale. It is Ryjo's responsible	wit must be ility to refer
	4.	Obviously, as a result of the relapreviously unknown body of kno involving video streaming and digit conceives or develops additional	wledge (including iviewit tra	de secrets) event Ryjo

i



> Separately, it is important to remind you that Ryjo is subject to a Non Disclosure Agreement with iviewit signed and returned on September 9, 1999. As a result, it is essential under that agreement that any requests or inquiries to Ryjo as to the development work done on behalf of iviewit, or as to the relationship in general, require that you present all such requests to iviewit before responding. In this regard, we are most concerned that on more than one occasion you personally have stated that Ryjo owns certain technology that is essential to iviewit's business. Most recently, it is reported to us that you stated that Ryjo owns all rights to the applet that enables iviewit's digital imaging zoom and pan capabilities and that iviewit consequently has nothing unique in this category. Obviously, this is the furthest thing from the truth, and we must demand that you cease and desist from any and all such statements, not only from the standpoint of the future of our relationship, but also as they do real harm and damage to iviewit as already may have occurred inasmuch as these statements were made to a substantial prospective investor in iviewit. As a result, we are also requesting your separate letter to us confirming iviewit's proprietary rights and ownership in anything that Ryjo has developed for us. As to the applet, in particular, please confirm as well that this is a single use (or application) applet which iviewit not only has rights to, but which iviewit could otherwise develop on its own.

> **Iviewit** currently owes Ryjo certain amounts, and we plan to make partial payments in imminently and again in late September. Based on a next round of contemplated financing, we expect to be in a position to clear all amounts in the not too distant future. However, we also have discussed the possibility of Ryjo converting a portion of your receivable to **iviewit** equity (shares) in order for you to enjoy the possibility of upside potential. If you are still open to this, we must discuss and agree to it quite soon.

We hope we can continue a long and mutually successful relationship for the long term, and we expect that the current bumps in the road will not prove to be serious obstacles.

Very truly yours,

Vice President Operations

Raymond T. Hersh Chief Financial Officer

Cc Brian Utley Eliot Bernstein



What is important to note about this attempt to walk the image applet out of the Company by Mr. Wheeler and his friends is that the applet, the algorithms that compose it, are the core of the Iviewit concept represented mathematically. This is what would land on a chip, in software and hardware to control the zoom effect created by Iviewit. Once this attempt was foiled, the next attempt came when Mr. Utley tried to write the same code into his home address with Foley and Lardner. Mr. Wheeler since learning of the applications of the zoom and pan and video inventions has consistently devised scheme after scheme to try and lift this technology from the rightful inventors and the Company with his friends, some of them with highly questionable backgrounds in patent malfeasances.

XV. See Brian Utley inventions going to his home, as sole inventor, no assignment to Company.

After the RYJO instance was foiled and the applet remained Iviewit's we see Mr. Wheeler, Mr. Dick and Mr. Utley make yet another attempt at stealing the code. This time they revert to plain old theft as Foley and Lardner knowingly aids and abets Mr. Utley in walking the code to Mr. Utley's home. Foley and Lardner did such action with full knowledge of the true inventors and that Iviewit had rights to these inventions.

We submit:



<u></u>	٠	Atty. DI No. 57103/123
	U.S. PROVISION	AL PATENT APPLICATION
		for
	ZOOM A	ND PAN IMAGING
	DI	ESIGN TOOL

Inventors:

Brian G. Utley 1930 SW 8th Street Boca Raton, FLORIDA 33486 Citizenship: U.S.

FOLEY & LARDNER Attorneys at Law 777 E. Wisconsin Avenue Milwaukee, Wisconsin 53202 (414) 271-2400

We submit as further evidence:



707 VIEWIT.COM PATENT STATUS REPORT						
	MATTER	INVENTOR/ PATENTEE	COUNTRY	SERIAL NO./ PATENT NO.		ASSIGNEE
Zoom and Pan Imaging Using a Digital Camera	P020 (fka 122)	Brian Utley	United States	Serial No. 60/223,344	Filed 09/18/00	Not assigned.
Zoom and Pan Imaging Design Tool	P021 (fka 123)	Brian Utley	United States	Serial No. 60/233,341	Filed 09/18/00	Not assigned.
Blakely, Sokoloff, Taylor & Zafman				3		

The second patent Utley has in his own name with no assignment to the Company is **ZOOM & PAN IMAGING USING A DIGITAL CAMERA.** This summary page was provided to Iviewit's investor Crossbow Ventures by Blakely Sokoloff Zafman and Taylor, and Crossbow then pulled funding on the Company in what appeared to be related to the discovery of such information, investigation pending. As you can see Utley is sole inventor of ideas that were created prior to his employment at iviewit.

Please refer to the footnote in the following document from Blakely Sokoloff Zafman & Taylor letter after finding such stolen patents and having to try and re-assign them to the Company.



.

BLAKELY SOKOLOFF TAYLOR ZAFMAN LLP

A LIMITED LIABLITY PARTNERSHIP INCLUDING LAW CORFORATIONS TELEPHONE (310) 207-3800

FACGAMLE (310) 820-5988 (310) 820-5270

ESTZ_NAL @ BSTZ.COM WWW.BSTZ.COM INTELLECTUAL PROPERTY LAW

12400 WILSHIRE BOULEVARD SEVENTH FLOOR LOS ANGELES, CA 90025-1026 Austin, TX Sunnyvale, GA Costa Mesa, GA San Dego/La Jolla, CA Pottund Jane Oswego, OR ______Sertlej Kirkand, WA

DERVER / ENGLEWOOD, CO

OTHER OFFICES

Confirmation

August 4, 2001

CONFIDENTIAL COMMUNICATION ATTORNEY-CLIENT PRIVILEGED

> <u>VIA E-MAIL</u> (And Confirmation By Mail)

Eliot Bernstein IVIEWIT.COM, INC. 505 North Brand Boulevard, Suite 1420 Glendale, California 91203

Re: Powers of Attorney for Six PCT Applications:

Apparatus and Method for Producing	System and Method for Playing a Digital
Enhanced Digital Images	Video File
Serial No. PCT/US00/07772	Serial No. PCT/US00/15406
Our File No. 005707.P009PCT	Our File No. 005707.P012PCT
Foley's Reference No. 110	Foley's Reference No. 113
System and Method for Streaming an	System and Method for Video Playback Over
Enhanced Digital Video File	a Network
Serial No. PCT/US00/15408	Serial No. PCT/US00/15602
Our File No. 005707.P010PCT	Our File No. 005707.P016FCT
Foley's Reference No. 111	Foley's Reference No. 118
System and Method for Providing an	System and Method for Providing an
Enhanced Digital Video File	Enhanced Digital Image File
Serial No. PCT/US00/15405	Serial No. PCT/US00/21211
Our File No. 005707.P011PCT	Our File No. 005707.P018PCT
Foley's Reference No. 112	Foley's Reference No. 120

Dear Eliot:

Being e-mailed (and enclosed herewith) are six (6) Powers of Attorney for the subject PCT Patent Applications, one Power for each inventor named in any one or more of the PCT patent applications, and one Power for the corporation, Iviewit Holdings, Inc. Three of the Powers require your signature, as follows: (i) one by you in your individual capacity; (ii) a second by you in your capacity as designee of the corporation to sign on behalf of Brian Utley (we hope the PCT Office will recognize Utley's having granted a Power of Attorney to his corporate employer); and (iii) a third by you for the corporation in your capacity as its Secretary. Kindly sign where your



BLAKELY SOKOLOFF TAYLOR ZAFMAN LLP

A LIMITED LIABILITY PARTNERSHIP INCLUDING LAW CORPORATIONS

> Eliot Bernstein IVIEWIT.COM, INC. August 4, 2001 Page 2 of 2

signature is indicated on the three Powers of Attorney and return the original executed Powers to our office via mail (we need to have each Power with an original signature). Also fax each Power to us at (310) 820-5988, to expedite the process.

As we discussed, we request that you also forward each of the three remaining Powers to Jude R. Rosario, Jeffrey S. Friedstein and Zakirul A. Shirajee, respectively, for their signatures. Kindly instruct each of them to execute the Powers and to return the originals to our office by mail. In order to expedite the matter, request each of them to fax a copy to us, if possible.

If you have any questions, please feel free to contact my Assistant, Jan Gass. We appreciate your attention to getting the subject Powers executed and returned to us. We will then attend to their filing with the PCT Office.

Best personal regards,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, LLP

Digitized Signature

Norman Zafman

NZ/jg Enclosures

cc: Ross Miller (w/Enclosures via E-Mail)

P.S. to Ross Miller:

Ross, please attend to getting a Board Resolution appointing Eliot as the corporation's designee for signing the subject Power on behalf of Brian Utley. We talked about this in the context of giving Eliot comfort; however, the PCT Office may well request such a Resolution (in addition to a copy of Utley's Employment Agreement, which we already have).

Finally we submit several other technologies that Mr. Utley was contemplating as claiming as his own, all invented by Iviewit prior to his joining the Company. He has his secretary, Martha Mantecon notarize such forms, Martha he knew from his prior



employment at Diamond Turf Lawnmower who was also fired by Mr. Friedkin with Mr. Utley.



Invention of Controllable Image Presentation with Audio and/or text Accompaniment

Object:

To control a presentation image by a program within the computer or remotely over a network such that when the program is initiated it will control the presentation image by selecting panaromic and/or zoom parameters in order to focus the attention of the viewer on particular elements of the image. The program may also control an audio track or text box to explain to the viewer details of the image.

The program may be initiated by the viewer or automatically upon selection of the image.

Witness 3/8/00 Date:

<u>Inventor</u> Date: 3/8/2000





Invention of Image Overlay Over the Web To Facilitate Expanded Presentation Facilities

Object:

To create an image overlay for the purpose of further defining the image, superimposing graphics and superimposing text. The overlay is controlled by software on the computer hosting the display device or over a network. The software may be initiated by the operator/viewer or automatically upon selection of the first level image.

This invention also contemplates multiple layers of overlay for complex presentation purposes.

3/8 Date:

Inventor Date: _





The company refers the Florida Bar to read Mr. Utley's deposition that is in direct opposition to the facts presented throughout this rebuttal. It will be noted that Mr. Utley claims that he has no inventions in his sole name. Utley claims he assigned all patents to Iviewit, that he was unaware of any problems with the patents, that he never used Rubenstein as an advisor and a host of other outright lies.

XVI. Wheeler referred Investor Crossbow Ventures, takes a security interest in the Iviewit patents claiming it was to protect shareholders from threatened litigation by Proskauer Rose LLP and a threatened Involuntary Bankruptcy action threatened by Utley, Hersh, Reale and RYJO. Crossbow later tries to assign their interests in the patents claiming that they own them through the default on their secured notes.

It will serve the bar to note, that at the time the secured assignments were proposed the litigation from Proskauer was threatened which later materialized, and the threatened Involuntary also later materialized. We request the Florida Bar to contact Ms. Caroline Prochotska Rogers, Esq. who has taped Board calls where representatives of Crossbow still on the Board solicit the secured notes as a method of protection. In fact, when asked about the risk of them calling such notes to gain for themselves, they state to the Board that it is not a "Machiavellian plot" to steal the technologies. Several weeks after securing such notes with Management they picked to replace Mr. Utley, the Board member H. Hickman Powell whom had sold the notes to the Board resigned from the Board. Crossbow then continued to fund what was supposed to be a 1.5M dollar loan, on a month to month basis for approximately six months and then short of the agreed upon amount and claiming that the malfeasances were the basis for ceasing to fund, ceased to fund the Company. This is not before Crossbow Ventures tortuously interfered with Management of the Company, the Companies clients and the Companies patent counsel. In fact, against the desire of the Company Crossbow unilaterally without consulting any management or Board members, interfaced with the Companies patent attorney's BSTZ and made decisions on which Countries the Company's patents would be filed in, causing the Company major loss of patent rights throughout the world over a 20 year lifetime.

The Company feels that whether these actions were together in collusion with Mr. Wheeler or as separate acts of malfeasance that either way, the actions were a direct result of the many malfeasances attributable to Mr. Wheeler.

We submit the following letter from Mr. David Colter who was flown to Florida by Crossbow Ventures in anticipation of talks regarding a 20M investment in the Company and instead was advised that Crossbow intended to Bankrupt the Company and wash away the shareholders, although at the time Crossbow did not have a controlling interest. Colter was dismayed that instead of a business plan to take to AOLTW that a bankruptcy



was what was being proposed. This is after members of Crossbow, Hank Powell and Ravi Ugali flew out to California and met with representatives of Warner Bros. and Sony to learn that the Iviewit technologies were to be the backbone technology used for the delivery of a 5 studio movie-download project Movielink. Moreover, Aidan Foley, ex-CEO of Kodak Cinesite and a hired consultant for Crossbow, had met with several major studios and based on their usage for this project had estimated revenues to be in the millions starting immediately and in fact we had Irell and Manella drafting a pre-paid royalty agreement for such usages with both Warner Bros. and Sony. After hearing the good news, Crossbow plotted with management they had implemented to wipe out Iviewit and it's shareholders.

We submit:



Eliot I. Bernstein

From:	David.Colter@warnerbros.com	
Sent:	Thursday, October 25, 2001 10:50 AM	
To:	Eliot.bernstein@verizon.net	
830 BCB 7		

Subject: Fwd: Iviewit

In a message dated 10/25/2001 12:08:38 AM Pacific Daylight Time, David.Colter@warnerbros.com (DColter0264) writes:

Subj:Iviewit

Date:10/25/2001 12:08:38 AM Pacific Daylight Time From:David.Colter@warnerbros.com (DColter0264) To:gt@22twain.com Sent on: AOL 6.0 for Windows US sub 10539

Greg,

I wanted to give you an update on iviewit, since we will missing each other until the 7th of Nov (vacation next week).

Eliot's erratic behaviour regarding the NDA was anything but erratic. <u>I have since learned from a number of</u> sources that Eliot believed we were part of, and supporting, a pre-packaged bankruptcy for the company that would clean out the current investors (mostly friends and family who had their investment considered as unsecured debt for tax protections I believe) and leave Crossbow, it's friends, the original patent attorneys and Aidan with majority control of the IP -- wiping out Eliot and many people I know and care about.

Aidan told Eliot that we had agreed with this plan -- hence Eliot's behaviour at that time. I have also talked with a number of people who are involved with iviewit -- Alan Epstein, Aidan, Hank, etc -- and the story seems fairly clear, and <u>I believe that inappropriate actions have taken place</u> -- the primary investor has been running the company, and seems to have engineered all of the investment as debt to force the BK, and gain control of the IP from it's inventor. I have learned a lot more about business this week, that I would rather not need to know.

John Calkins, Clarissa Weirick and I met with Eliot and Aidan last Friday. John was surprised at Crossbow and Aidan's actions, when all of the patent opinions look very favorable, and when we have been waiting for a business plan since February to take to Heidi Krauel at AOLTW Ventures. John wants to arrive at an investment decision in 6 weeks, and the primary task is the assessment of the patents. You are probably the best one to answer some of the questions:

- Ken Rubenstein was one the of the original attorneys who looked at the patents and whose firm in FL filed the originals -- should we approach Ken for an opinion?

- Zaffman provided what seems like a very strong opinion. Would you take a look at it and provide your perspective? I can send under another cover.

-<u>If we end up with a percentage ownership of the IP, how does that impact our ability to leverage in patent</u> pools? Do we need to have full control.____

Your input is very important.

Additionally, I know you provided Aidan a good perspective on licensing. I want to suggest that you should talk with Alan Epstein, and possibly Eliot, before dealing with him in the future. I am concerned that he has been less than honorable in his dealings with Eliot, iviewit and ourselves. I am not completely certain, but have a bad



feeling based on many people's views on what is happening to iviewit. I would be very interested in your opinion on this.

Hopefully, we can talk about this when you are back... I would be happy to chat from my vacation in Orlando... Eliot is a friend and I want to explore all options to help.

Travel safe and take care.

Thanx, David

Further Crossbow had tried to entice Mr. Colter into another Company they were looking at investing in, that had what was deemed competing technology with Iviewit a Company called Zeosync, that upon review the Company and the mathematicians supporting the technologies where called into question by the press and deemed a hoax. Mr. Colter was offended by the offer. It is the Companies belief that this Company was yet another attempt by Wheeler and his friends to transfer the company's technologies to another company, and bankrupt Iviewit. Under deposition, Mr. Wheeler and Rubenstein could not recall if they new Zeosync.

We further submit a letter from Colter pointing to the bad intent of Crossbow that he had recently learned of:



-----Original Message-----From: David.Colter@warnerbros.com [mailto:David.Colter@warnerbros.com] Sent: Tuesday, January 15, 2002 8:05 AM To: Eliot I. Bernstein Subject: Fwd: iviewit -- FOR YOU ONLY!!!!!!!!

FYI -- FOR YOUR EYES ONLY

In a message dated 1/14/2002 9:51:08 PM Pacific Standard Time, David.Colter@warnerbros.com (DColter0264) writes:

Subj:iviewit Date:1/14/2002 9:51:08 PM Pacific Standard Time From:<u>David.Colter@warnerbros.com (DColter0264)</u> To:<u>John.calkins@warnerbros.com</u> CC:CHuck.dages@warnerbros.com, Alan.Bell@warnerbros.com (ABell0648) Sent on: AOL 6.0 for Windows US sub 10551

John,

In all the review we have done with ivieiwit it seems to boil down to the status of the patents and their inherent value. At that point it is a risk-reward evaluation -- without awarded patents it is difficult to completely assess the value. I would suggest that we consider one other perspective...

Prior to ivieiwit (approx Feb 2000) the video we (WB Online) delivered on the web was QCIF (160x120) or smaller and was below full frame rate. At the time of our first meeting we also identified On2 along with ivieiwit as two solid players who could deliver full screen full frame rate web video. All who saw it were impressed. Greg and I visited ivieiwit in August and reported back that they had filed patents on scaling techniques that hinged upon a visual 'trick' which allowed the human eye to accept 320x240 video scaled to 640x480 at 30 fps as close to VHS quality. We checked with Ken Rubenstein and others who provided some solid support for ivieiwit, and Chris Cookson asked Greg and I to continue to work with ivieiwit in an R&D capacity.

In the fall of 2000 iviewit also met with a number of folks at WB Online (in September and October) and demonstrated their process and techniques to Sam Smith, Houston, Joe Annino and others. Sam contacted ivieiwit a number of times and requested the patents, along with specifics of the ivieiwit process to evaluate



what they were doing. I was not part of these meetings, but was aware they had occured, as Jack Scanlon kept me up to date.

When I sat down with Morgan and Houston in March 2001 to see what technology they were using to encode video, it was clear that they were using some of the techniques that would overlap with iviewit's filed process patents (still pending), but it is not clear that these were all learned from iviewit -- we may wish to explore this a little. This meeting was to determine what equipment we would get for our lab at 611 Brand. This same information was also provided to iviewit by Morgan as they were establishing the company as an outsourcing facility for encoding our content.

I am aware of several meeting held between ivieiwit and WB Online to share information of techniques and process, and was invited to a few of them.

We all signed ivieiwit's confidentiality agreement. So to the other perspective....

We have an opportunity to establish a license with ivieiwit for a modest fee at this time, and establish a MFN. In good faith we signed the confidentiality agreement, iviewit revealed their processes and techniques, and we now use those techniques in encoding. As we have discussed on a few occasions, these techniques now appear in the public domain to some extent in documentation for Real Producer, WMP Developer Guides, Media Cleaner Pro, etc, but they were not available in 2000. I would not suggest we learned the techniques completely from iviewit (I actually do not know the answer), but a modest licensing fee may be appropriate and honorable considering our good faith relationship in signing the confidentiality doc.

If we choose to pass at this time the risk is primarily from iviewit's main investor, Crossbow Ventures, gaining control of the IP and approaching WB later for a license -- I do not believe they will be as friendly considering their dealings with ivieiwit and it's employees since Feb of 2001. It is estimated that the patents will be completed in 8-12 months.

As you are all aware I have a personal relationship with Eliot Bernstein, the founder of iviewit, and as a result, I left the evaluations and decisions to Greg, and others, and only assisted iviewit to get to the correct people in WB and AOLTW. I wanted to add this perspective as we consider if there is an option to pursue with iviewit -- they are facing continued financial pressure right now. There are many other threads to our interaction with iviewit and I would be happy to discuss.

Thanx, David

Next we see that as Mr. Colter is arranging for investment meetings with AOLTW investment group, Hank Powell wants to contact the AOLTW representative which puts all kinds of undue pressure on the Company as we did not have a business plan ready or management in place. The Company was very upset that the Secured investor was interfering in the Iviewit Company business and putting the Warner Bros. team in an uneasy position.



Eliot I. Bernstein

Subject: FW: iviewit

-----Original Message----- **From:** HeidiKrauel@aol.com [mailto:HeidiKrauel@aol.com] **Sent:** Monday, June 04, 2001 3:17 PM **To:** David.Colter@warnerbros.com **Subject:** iviewit

In addition, I have been working with iviewit (summary in my last e-mail attachment) who have Crossbow ventures as their primary investor. The Crossbow folks brought your name up and asked if it was appropriate to contact you directly? I can provide some more detail to you.... I will attempt to call you prior to the conf call depending on my travel today, otherwise do you have some time for a quick call tomorrow?

They can definitely contact me directly. More detail or materials on iviewit would also be helpful. Thanks.

Heidi

Heidi Krauel Associate AOL Time Warner Ventures 22000 AOL Way Dulles, VA 20166 Phone - 703 265 1134 Fax - 703 265 3925 Email - *heidikrauel@aol.com*

We submit further evidence that as a secured creditor Crossbow was dealing with management in interfering ways, here they fly ONLY Aidan Foley out and plan the bankruptcy with him.



Eliot I. Bernstein

Subject:

FW: CrossBow Meeting in Florida Plans

-----Original Message-----From: maurice r. buchsbaum [mailto:buchs@bellsouth.net] Sent: Friday, July 31, 1998 12:24 PM To: aidan.foley@clearviewnetworks.com; eliot@iviewit.com Subject: CrossBow Meeting in Florida Plans

Aidan: I understand from Ross Miller that you (and Eliot?) plan on meeting with the CrossBow group in Florida possibly this Thursday? If so, what are your plans in general? If not, what is the agenda for Hank Powell and Steve Warner? Maurice

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.474 / Virus Database: 272 - Release Date: 4/18/2003



Next we find that after meeting with management Crossbow decides with no consent of the Company to try and pull the Company into a bankruptcy making unclear if management was working for Crossbow or Iviewit's interests.



Eliot I. Bernstein

From: Sent:	Eliot I Bernstein [res0bf4a@verizon.net] Monday. October 22, 2001 11:50 AM
To:	Simon L. Bernstein (E-mail); Jeffrey Friedstein (E-mail); Jeffrey Friedstein (E-mail 2); David J. Colter (E-mail); David J. Colter (E-mail 2); Aidan P. Foley (E-mail); Aidan P. Foley (E-mail 2)
Subject:	FW: Larry

----Original Message----From: Bill Kasser [mailto:bill@kasser.com] Sent: Monday, October 22, 2001 8:47 AM To: Eliot I. Bernstein; Eliot Bernstein (I-View-It) Subject: Larry

Eliot,

Brad Shraiberg, our bankruptcy attorney called me this morning. He had spoken with Larry last week, after the Crossbow meeting. Brad related to me that Larry had told him that Crossbow had not funded us, did not want to go into Chapter 11, and wanted to liquidate the company.

I told Brad that I was unclear as to for whom Larry actually worked. I asked Brad to avoid talking to Larry until I had clarification.

As you have seen from my e-mail to Aidan, neither Aidan no Larry has a valid contract with us as per our records. Aidan's contract expired August 15, 2001 and would have had to been renewed in writing. Unless you know something I don't, Aidan's agreement was not renewed.

If Larry is working for Crossbow, it certainly represents bad faith for him to be talking to our attorney.

Bill

---Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.474 / Virus Database: 272 - Release Date: 4/18/2003



Eliot Bernstein than contacts Aidan Foley and we submit:

Page 1 of 2

Eliot I. Bernstein

Subject: FW: iviewit Board vote Importance: High

-----Original Message--

From: Eliot I Bernstein [mailto:res0bf4a@verizon.net] Sent: Sunday, October 21, 2001 6:48 PM

To: Aidan P. Foley (E-mail); Aidan P. Foley (E-mail 2); Lawrence Allan Mondragon (E-mail); azdragon@aol.com Cc: Bruce T. Prolow (E-mail); 'Donald G. Kane II (E-mail)'; 'Eliot Bernstein (E-mail)'; 'Gerald R. Lewin (E-mail)'; 'Kenneth Anderson (E-mail)'; 'Simon Bernstein (E-mail)'; Alan J. Epstein (E-mail); Alan Young (E-mail 2); Alan Young (E-mail); 'Alanis Morrisette on behal of Allen Shapiro'; Albert W. Gortz (E-mail); Andrew R. Dietz (E-mail 2); Andrew R. Dietz (E-mail); 'Bettie Stanger on behalf of Ginger Stanger'; Brian G. Utley (E-mail 2); "Brian G. Utley \(E-mail\)"; 'Brian Utley on behalf of Christopher Wheeler'; David J. Colter (E-mail 2); David J. Colter (Email); Donna Dietz (E-mail); 'Ellen Degeneres - On behalf of Tidal 4'; Gerald R. Lewin (E-mail 2); Gerald R. Lewin (E-mail 3); Guy T. Iantoni (E-mail 2); Guy T. Iantoni (E-mail 3); Guy T. Iantoni (E-mail); H. Hickman "Hank' Powell (E-mail 2); H. Hickman "Hank" Powell (E-mail); H. Wayne Huizenga Jr. (È-mail); 'Happy Feet Living Trust on behalf of Lisa Hendricks'; Jack P. Scanlan (E-mail 2); Jack P. Scanlan (E-mail); James A. Osterling (E-mail); James F. Armstrong (E-mail); James R. Jackoway (E-mail); Jeffrey Friedstein (E-mail 2); Jeffrey Friedstein (Email); Jill Iantoni (E-mail); "Jude Rosario \(E-mail 2\)"; Kenneth Rubenstein (E-mail); Kevin J. Lockwood (E-mail 2); Kevin J. Lockwood (E-mail); 'Lauren Lyod Living Trust on behalf of Allen Shapiro and Lisa Hendricks'; Lisa Sue Friedstein (E-mail); Mara Lerner Robbins (E-mail); 'Maurice'; Maurice R. Buchsbaum (E-mail); "Michael A. Reale \(E-mail 2\)"; Michael A. Reale (E-mail); Michele M. Mulrooney (E-mail); Mitchell Welsch (E-mail 2); Mitchell Welsch (E-mail); Mitchell Welsch (E-mail); Patty & Lester Daniels (E-mail); Ravi M. Ugale (E-mail); Raymond T. Hersh (E-mail 2); Raymond T. Hersh (E-mail); René P. Eichenberger (E-mail); Ross Miller (E-mail 2); Ross Miller (E-mail); Stephen J. Warner (E-mail 2); Stephen J. Warner (E-mail); Steve L. Sklar (E-mail 2); Steve L. Sklar (Email 3); Steve L. Sklar (E-mail); William E. Schott (E-mail); Zakirul Shirajee (E-mail 2); Zakirul Shirajee (E-mail 3); Zakirul Shirajee (E-mail)

Subject: RE: iviewit Board vote Importance: High

Aidan,

Based on the current state of affairs brought on by the rejection by Crossbow of the proposal you and Larry developed with Crossbow to prepack the BK and not a plan to convert the debt to equity with a WB investment and begin collecting revenue for the shareholders, I am asking that all matters of any interest to the Company be approved by the Board first. We were not aware that the plan Larry was preparing with Crossbow was to eliminate the shareholders.

I am not sure how we got sidetracked on the way to the Forum, but before you began running the Company with Crossbow, the Board and shareholders thought we had brought you on Board to secure WB investment/license. As we both heard at the WB meeting they are very interested in our technology and are currently using it in multiple markets and were working with the heads of the AOL fund as well. I feel that they were also under the impression that everything was fine and that you were moving to take meetings with their management with a business plan that showed how we would all make money. Instead we were all confused with this package that has no Board approval that tries to create the illusion that the company is in imminent need of reorganization. We are not at all BK when you consider that on an AOLTW investment/license the company's creditors would all convert claims to equity, and since almost all of it is Crossbow and their friends (the company's advisors & also shareholders), it would behoove me to think that they would not convert in the face of AOLTW investment money. I have already polled a large percent and we have total compliance so far. Nobody is standing to put the Company into BK but these folks and they are the big winners on the other end, something sounds weird, when they are your



Page 2 of 2

partners.

I am still amazed that with all of your conversations with Larry, Hank and Steve, and the trips to and fro West Palm to meet with Crossbow that this was the plan you created. Is this your only option for the Company or do have other options for the Company, and who authorized a prepacked bk for the shareholders? I fail to see how you were in such close contact with Crossbow, telling me to "take a vacation on company funds" last week and then left the Company with almost 3 months of unpaid bills, insurance, rent, payroll, etc. Larry was very blunt in telling me that he did not represent me and that he represented the Company which was being run by you and Crossbow. I thought the Board had hired you as our advisor?

I await your response since the company has technically been being represented by you and Larry and we need to know about the bank accounts you opened with Crossbow and the allocation of all funds under your management. We will need Larry to return all Corporate douments and the likes. I am unclear what side of the fence you are on but I will await your response. I appreciate that unlike Larry when asked to come to the meeting that you attended knowing that Crossbow would not be funding your/their plan. I am also pleased to hear that you will be managing the company for the 6 weeks that John promised to return and investment decision in. I think as you have reiterated many times after talking with our and your contacts at the major studios, that the company has "legs".

I would like you to attend the Board meeting this week, to explain where and why we are going this direction and what has happened, since you have really kept me out of any management decisions and now I am being forced to act. I need you to explain that WB has told you that they are using the product, what you and Greg valued their account alone at and present all your plans for reorganization based on these facts and the fact that most of the debt will convert with investment.

Thank you,

Eliot I. Bernstein Founder & Vice Chairman

4/25/2003



Then from the CFO at the time Mr. Bill Kasser we find the following letter and a cease and desist letter to the management to refrain from making Crossbow induced decisions without Board approval.



Eliot I. Bernstein

Subject:

FW: Transfer from Wells Fargo Bank

Importance:

High



RE: iviewit Board vote

----Original Message-----From: Eliot I Bernstein [mailto:res0bf4a@verizon.net] Sent: Saturday, October 27, 2001 2:42 PM To: Friedstein, Jeff; Jeffrey Friedstein (E-mail 2) Subject: FW: Transfer from Wells Fargo Bank Importance: High

read whole thing

----Original Message-----From: Eliot I Bernstein [mailto:res0bf4a@verizon.net] Sent: Saturday, October 27, 2001 11:41 AM To: David J. Colter (E-mail); David J. Colter (E-mail 2); Alan J. Epstein (E-mail); Michele M. Mulrooney (E-mail) Subject: FW: Transfer from Wells Fargo Bank Importance: High

----Original Message-----From: Eliot I Bernstein [mailto:res0bf4a@verizon.net] Sent: Saturday, October 27, 2001 11:36 AM To: 'bill@kasser.com'; Aidan P. Foley (E-mail); Aidan P. Foley (E-mail 2); 'azdragon@aol.com'; Bruce T. Prolow (E-mail); 'Donald G. Kane II (E-mail)'; 'Eliot Bernstein (E-mail)'; 'Gerald R. Lewin (E-mail)'; 'Kenneth Anderson (E-mail)'; 'Simon Bernstein (E-mail)' Subject: RE: Transfer from Wells Fargo Bank Importance: High

Bill - Tell Larry that per the Board meeting and letters to him and Aidan on 10.21, I informed them that they could make no such type of transactions as they were allowed before, without a board approval. Those revoked options were attached to my email, which I've attached. Please notify Larry that any such attempts to transact unauthorized company expenses for him or anyone else would I think be close to criminal, considering under their prior management they have left us with 2 months of unpaid bills, payroll taxes, etc...

Dated 10.21 I sent this to Aidan and Larry and the Board Aidan,

"Based on the current state of affairs brought on by the rejection by Crossbow of the proposal you and Larry developed with Crossbow to prepack the BK and not a plan to convert the debt to equity with a WB investment and begin collecting revenue for the shareholders, I am asking that all matters of any interest to the Company be approved by the Board first. We were not aware that the plan Larry was preparing with Crossbow was to eliminate the shareholders." The matters that were revoked are listed in the Board memo



that I attached to that email, see attached email.

----Original Message----From: Eliot Bernstein Sent: Wednesday, September 05, 2001 9:08 AM To: Aidan Foley (E-mail); Aidan Foley (E-mail 2); Simon L. Bernstein (E-mail) Subject: FW: iviewit Board vote

----Original Message-----From: Don Kane [mailto:dg_kane@msn.com] Sent: Wednesday, September 05, 2001 8:55 AM To: Eliot Bernstein Subject: Re: iviewit Board vote

----- Original Message -----From: Eliot Bernstein Sent: Tuesday, September 04, 2001 10:39 PM To: Aidan P. Foley (E-mail); Aidan P. Foley (E-mail 2); Larry Mondragon; Lawrence Allan Mondragon (E-mail 2); Lawrence Allan Mondragon (E-mail 3); Bruce T. Prolow (E-mail 2); Bruce T. Prolow (E-mail); Donald G. Kane II (E-mail); Eliot Bernstein (E-mail); Gerald R. Lewin (E-mail); Kenneth Anderson (E-mail); Maurice R. Buchsbaum (E-mail 2); Maurice R. Buchsbaum (E-mail); Ross Miller (E-mail 2); Ross Miller (E-mail); Simon Bernstein (E-mail) Subject: iviewit Board vote

Dear Board Members,

The following is a resolution submitted for your review and vote. Please provide a vote via email. If you have any questions please feel free to call me at any of the numbers listed below.

(BILL I THINK YOU WILL SEE THAT AFTER REJECTING

"Be it resolved that the Board of Directors of Iviewit Holdings, Inc. (hereinafter, the "Company") does hereby vest in Aidan Foley the right and authority to do any of the following: (a) to direct and manage the business affairs of the Company and any of its subsidiaries, (b) to authorize the expenditure of funds in accordance with the Company's operating budget, subject to such capital allocations as are approved by the Board of Directors, (c) to designate members of a management team to assist in the day-to-day operations of the Company and to enter into appropriate employment agreements with such persons consistent with the Company's operating budget, and (d) to execute any other legal contracts on behalf of the Company, including any agreements which are intended to compromise or settle third party claims against the Company."

VOTE

____X___ YES IN FAVOR _____ NO NOT IN FAVOR

The current management shall include;

Aidan Foley Lawrence Mondragon Eliot I. Bernstein

VOTE

__X___ YES IN FAVOR _____ NO NOT IN FAVOR



----Original Message-----From: Bill Kasser [mailto:bill@kasser.com] Sent: Friday, October 26, 2001 8:33 AM To: Eliot I. Bernstein; Eliot Bernstein (I-View-It); simon@adelphia.net Subject: Transfer from Wells Fargo Bank

Si & Eliot,

As you are aware from my e-mails, I have been attempting to get Larry Mondragon to wire transfer to our account at First Union, the balance at Wells Fargo Bank. Expecting that with that money I could pay for the D&O coverage and Eliot's medical insurance. Because it is inconvenient for Larry to go to the bank to authorize the wire transfer, I will not have the money until the middle of next week (estimated). Further, while Larry has left us in the position of having to catch up payroll tax deposits, we will not have sufficient funds to do so because he is deducting from the money returned expense reimbursements for himself and Aidan. I go into more detail in the memo attached.

In summary, we need to Fedex a check today for \$1,162.93 to keep the D&O coverage in effect. Additionally, we will need to have a certified check or money order for \$1,343.74 to have Eliot's medical coverage reinstated. As Larry is sending us a check originated by an online transaction, there will be days added to the receipt of the money from Larry until we have good funds for the certified check or money order.

Is there any way that we can raise some money today?

Bill

October 26, 2001

To: Simon Bernstein, Eliot Bernstein

From: Bill Kasser

Re: Payroll Taxes

We find ourselves in a difficult situation today with regard to payroll taxes and insurance due to the actions of Larry Mondragon. To summarize; the payroll taxes from four payrolls have not been deposited. I first became aware of this situation this past Tuesday, October 23, 2001, in the evening when in a telephone conversation I asked Larry to download and e-mail to me a statement on the Wells Fargo bank account so that I could reconcile the account and give Larry an amount that he could order transferred to our account here at First Union National Bank. I expected, that as there had been no recent activity in the account, the balance would be \$4,486.65, with allowances for outstanding checks and possible bank service charges that I would not be aware of. I was surprised when Larry told me that the balance per the bank on the online statement was \$17,121.99. I asked Larry to e-mail to me the statement so that I could investigate. I also had him read to me the entries on the statement. From his reading it was apparent what had happened. A formal bank reconciliation procedure the next day (copies are in my files) confirmed my assumption form the previous night. The difference exists because \$12,880.12 in payroll tax deposits had not been made.

That amount is the payroll taxes due from four bi-weekly payrolls. \$9,225.37 was a wire transfer to our payroll processor, ADP, which was requested of Wells Fargo Bank on September 18, 2001. That amount represents the payroll taxes from three payrolls. We originally got behind on payroll taxes by one payroll in May. We got behind a second payroll in August. This transfer would catch us up and make the deposit on a current payroll. It was important that we catch up by September 30, 2001, the end of the quarter, so that full payment would be reflected on the quarterly payroll tax returns. I had directed Larry to confirm to Wells Fargo Bank the wire that I had



requested, as I did not have authority to order the transaction myself. On September 24, 2001, I receive a telephone call from Rita at ADP saying that the wire had not been received. Normally, ADP would debit our bank account directly for payroll taxes, by previous agreement, but owing to the action brought by Brian Utley, et al, they required us to initiate the transfer. I sent Larry an e-mail that day at 1:42 PM our time telling him that the transfer had not been made and requesting that he take action to get it done. Incidentally, the amount that should have been transferred was \$9,325.37, the amount reflected in that e-mail. On September 25, 2001 at 3:13 PM Larry sent me an e-mail, blaming the bank for the wire transfer not being made and asking if the "sky would fall" if the transfer were not made until tomorrow. As ADP was threatening to discontinue filing our taxes if we were late with the deposit, I called Rita there and arranged for another day. Based on Larry's assertion in his e-mail that he would have the transfer done the next day, I committed to have it there in exchange for their forbearance in canceling our tax filing service. I told Larry that in an e-mail sent at 3:57PM on September 25, 2001.

The wire was actually made September 28, 2001. It was also made for \$9,225.37. ADP told me that because it was late they would discontinue filing our payroll taxes for us. That was done by Rita in a phone call on Monday, October 1, 2001. She did not tell me that they would not accept the wire. September 28, 2001 was also a payday. I had prepared and forwarded pay checks to Larry on September 26, 2001, and told him that I would give him the amount for a wire for payroll taxes. As we still had not made the transfer for the last amount, I wanted to hold off on the wire until that one had been done. On October 4, 2001, I drew a check, in the amount of \$3,654.74 for the payroll tax deposit, as I was unable to negotiate a reinstatement with ADP and sent it, with the deposit form, to Larry for his signature and instructed him to forward the check to the bank where they could accept it for the taxing authorities. It appears that Larry did not make this deposit.

This past Wednesday, October 24, 2001, as you are aware from e-mails that I have copied to you, I requested that Larry wire transfer to our account at First Union National Bank the balance in the account, less bank fees necessary to process the wire and close the account. I had planned to make the payroll tax deposits. Additionally, I was going to prepare checks to have the United Healthcare medical insurance reinstated and the cancellation notice on the Directors and Officers Liability Insurance rescinded. After several phone calls to Larry yesterday, Larry called back at approximately 7:00 PM our time. He told me that he would send back \$11,758.55. That amount represented the balance of \$17,121.99 less \$5,313.44 for expenses for him and Aidan (detailed in a subsequent e-mail to me) and \$50.00 to cover expenses of closing the account. Further, the amount would come to us via an online payment, a check which the bank writes and mails based on an order he transmits to them through the bank's website. Accordingly, we cannot expect the money until the middle of next week. The reason that Larry cited for not doing a wire transfer, and the reason for the afore mentioned late wire transfer and other similar problems is that Wells Fargo Bank requires that he come into the bank and sign for the wire and that is inconvenient for him as he lives some distance from the bank.

We did not choose Wells Fargo Bank. Larry should have dealt with their location and policies. He has put us in a difficult position with regard to both the payroll taxes and insurance. While he and Aidan may be entitled to expense reimbursements, I believe they have a responsibility, first to see that the payroll taxes are deposited and second to not put us in a position where the Board is without D & O coverage.

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.427 / Virus Database: 240 - Release Date: 12/6/2002

4

Then Crossbow wanted to start speaking with our Warner contacts and we submit:



From: Powell, Hank [HPowell@cb-ventures.com] Sent: Thursday, January 17, 2002 10:27 AM To: 'PSLamont39@aol.com'; 'res0bf4a@verizon.net'; 'bill@kasser.com' Cc: Warner, Steve; Patten, Mark; 'dwuersch@wg-law.com'; 'mberenson@wg-law.com' Subject: FW: Today -- iviewit Stephen, Thanks for the telephone conversation with Mark and I today. I look forward to details of the January 21st court date with Proskauer Rose later today. In the meantime, I found the first reference in email which I received from Warner about the introduction of the company to the AOLTW investment committee, of which Heidi Krauel is a member. Please keep us informed as soon as anything tangible happens. I reiterate my need for direct communication with AOLTW to ascertain the likely outcome with respect to investment or current revenue opportunities. Thanks, Hank

Hank Powell Managing Director CrossBow Ventures One North Clematis Street Suite 510 West Palm Beach, FL 33401 tel. 561-838-9005 fax 561-838-4105 email <u>HPowell@cb-ventures.com</u> -----Original Message----- **From:** David.Colter@warnerbros.com [mailto:David.Colter@warnerbros.com] **Sent:** Thursday, August 02, 2001 1:28 AM **To:** <u>HeidiKrauel@aol.com</u> **Cc:** HPowell@cb-ventures.com; Eliot@iviewit.com **Subject:** Re: Today -- iviewit

Heidi,

Here is the info for Hank Powell from Crossbow Ventures. I have copied him above to make the introduction.

iviewit has undergone a restructuring of their business from an encoding focused business to a technology licensing business focus over the past 4-5 months. They are in the process of establishing a new executive team to handle this 'new' direction and have been working on the new business plan. They have indicated that we should have the revised plan next week.

They currently are finalizing a contract with WB Online to provide encoding services as a hold over from our original collaboration, and as a showcase for the technologies and patents.

Their site www.iviewit.com contains good demonstrations of the zooming and video encoding technologies. I have also copied the inventor/founder Eliot Bernstein, who I will ask to provide some specific links on the site to see the best representation of their work and technical capabilities.

Their patents are pending, but have received favorable opinions from people such as Ken Rubenstein on the merit of the patents, as well as thorough review by Greg Thagard and myself.

Let's talk further after you see the business plan and connect with Hank.

Thanx, David

Hank Powell



Page 2 of 2

review by Greg Thagard and myself.

Let's talk further after you see the business plan and connect with Hank.

⊺hanx, David

Hank Powell Managing Director

CrossBow Ventures One North Clematis Street Suite 510 West Palm Beach, FL 33401-5523 T +1(561) 838-9005 (office) T +1(561) 279-0556 (home) T +1(561) 310-9171 (cellphone) F +1(561) 838-4105 HPowell@cb-ventures.com www.cb-ventures.com

In a message dated 07/26/2001 8:01:54 AM Pacific Daylight Time, HeidiKrauel writes:

Subj:**Re: Today** Date:07/26/2001 8:01:54 AM Pacific Daylight Time From:<u>HeidiKrauel</u> To:<u>David.Colter@warnerbros.com (DColter0264)</u> Sent on: AOL 6.0 for Windows US sub 10531

In a message dated 7/26/01 10:47:13 AM Eastern Daylight Time, David.Colter@warnerbros.com (DColter0264) writes:

Any times good for you before 10 am PST?

stepping into meeting now until 2:30pm EST. I can do tomorrow too ...

Heidi Krauel Associate AOL Time Warner Ventures 22000 AOL Way Dulles, VA 20166 Phone - 703 265 1134 Fax - 703 265 3925 Email - heidikrauel@aol.com

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.474 / Virus Database: 272 - Release Date: 4/18/2003

4/25/2003



Then Crossbow contacted Warner Bros. directly to demand to speak with our representatives and further compounded the problems created at Warner Bros. forcing the

following correspondence to be sent: -----Original Message-----From: Epstein, Alan [mailto:AEpstein@AHJTW.com] Sent: Wednesday, October 24, 2001 4:36 PM To: 'Eliot I. Bernstein' Subject: RE: Cease & Desist

what did they say to colter?

----Original Message----From: Eliot I. Bernstein [mailto:eliot@iviewit.com]
Sent: Wednesday, October 24, 2001 1:10 PM
To: H. Hickman "Hank" Powell (E-mail); H. Hickman "Hank" Powell (E-mail 2); Stephen J. Warner (E-mail); Stephen J. Warner (E-mail); Ravi M. Ugale (E-mail); René P. Eichenberger (E-mail)
Cc: Bruce T. Prolow (E-mail); Donald G. Kane II (E-mail); Eliot Bernstein (E-mail); Gerald R. Lewin (E-mail); Kenneth Anderson (E-mail); Maurice R. Buchsbaum (E-mail 2); Maurice R. Buchsbaum (E-mail); Ross Miller (E-mail); Simon Bernstein (E-mail)
Subject: Cease & Desist

Dear Crossbow,

Please kindly cease and desist from contacting I View It customers and potential investors, unless authorized by an officer or the Board. Your calls to David Colter today may negatively impact the ability of the company in it's negotiations with our client and potential investor.

Eliot

And then continued interference by Crossbow led to this letter:





Tuesday, November 20, 2001

H. Hickman "Hank" Powell Managing Director Crossbow VenturesTM One North Clematis Street, Suite 510 West Palm Beach, FL 33401

Dear Mr. Powell:

I View It is surprised at your demand for interest on your loans at this point in time when you have lapsed financing to the company with over 2 months of overdue bills you had promised the management team you were working closely with, you would pay. iviewit Holdings, Inc. and its subsidiaries have relied on these representations made to its management and directors by your firm with regard to the commitment of your firm to fund its activities through the execution of certain plans. We are now concerned in that the recent actions of your firm jeopardize the ability if iviewit Holdings, Inc. to carry out those plans and could put the Intellectual Property in harms way. We trust that Alpine Venture Capital Partners, LP will do those things that were promised, specifically:

- Provide funding to advance iviewit's patent applications through the necessary legal processes both in this country and in other countries believed to be viable markets for iviewit's technology.
- To provide financial support allowing the now scaled back operations of iviewit to progress through the negotiating phase with America Online, Sony, Viacomm, etc.
- Hire a competent management team to negotiate with AOLTW, Sony and others since you have now left us without management due to your interference with the team we had lined up.
- To make good on the promise to pay \$180,000 representing the two months of expenses which iviewit incurred believing that funding would be in the bank, as you had promised both Larry Mondragon and Aidan Foley. In fact, both Larry





and Aidan confirmed that you had transacted the money prior to leaving to visit with you in West Palm.

- Reimburse iviewit for the \$5,363.44 that Aidan Foley and Lawrence Mondragon • retained when they closed the bank account they had established for iviewit in California. This amount was retained to cover expenses incurred by these two individuals, principally to make a trip to Florida on your request, to meet with you and others from your firm. Messrs. Foley and Mondragon, intentionally did not make deposits of payroll taxes as directed on behalf of iviewit, and returned an amount to iviewit less than the amount required to make those deposits, after recouping expenses the day after their trip without approval. The Company was under the assumption as were Aidan and Larry, that your \$180,000 of funds would cover the expenses racked up on their trip to meet with you, and you had verbally confirmed to Larry, Aidan and others that you had transacted these monies. We are dumbfounded that you approved these travel plans and are now sticking them on I View It versus Crossbow. Since they (Larry and Aidan) were controlling the bank account directly with your firm Crossbow we were appalled when we finally got access to the accounts that not only was the promised money not in the account but they had completely stripped out all of the monies for our payroll, etc. to recoup travel expenses incurred with your authorization.
- Make good on your promise to further the patents, Aidan, Larry and Tom Coester had worked with you to prepare the costs for these filings, approximately 200-300k, and we were under the impression that you would be financing these costs based on our conversations with management, who had assured us that you had assured them of the payments being made. We are now left with no time to raise financing that will enable the payment of those costs and this could hurt the company severely in negotiations with customers and potential investors, if the patents are not filed timely.





Also, the Company has sent you a cease and desist letter to stop approaching our clients and stop trying to force on them decisions that could negatively impact our negotiations with them. It is quite embarrassing enough that because of your failure to pay the prior commitments you had promised we had to stop our servicing of the WB Online account with no notice to their staff and owe their building 2 months of past rent that Larry had promised them was in the mail. It appears that even after the cease and desist you have continually called and harangued our contacts at WB without any approval from I View It management. Please stop interfering in the Company's ability to try and transact business.

From conversations with WB it appears that they are very unhappy with your recent decisions, as they were under the impression from conversations with your firm that you would be funding the Company through discussions with their investment and licensing groups. They are most surprised by your bad behavior at this stage, after they have spent considerable time, human resources and money preparing I View It for our meetings with the AOLTW Ventures group and you had not mentioned anything like this to them when you had them out to West Palm to meet with you in privacy the other week. In fact, I recall you initiating many calls to this group, although I am unsure of the outcome of your conversations since you did not have any Company representatives on the calls, but you had stated repeatedly that everything was on track.

Nobody at WB was aware that with management you would concoct a bankruptcy plan to bring to the AOLTW Venture group and certainly management had never presented this option to the Board. This is a complete embarrassment to everyone both at I View It and AOLTW.

- · Remove your demand for interest due.
- Finally, work with the current management of iviewit in the furtherance of its goals with regard to patenting and licensing its technology.

Accordingly, please provide us with a date on which we may expect to receive the funds required for the payment or reimbursement of expenses incurred, including the Interest on your loans. Additionally, it must be clear that we can rely on your firm to support the operations of iviewit as it pursues the licensing of its technology. We have relied on your firm to bring us to where we are today.





We have come this far believing that you were committed to our continuation of our journey. It is unfair the manner in which you have failed to meet your obligations and hamstrung the company into a position of near bankruptcy to the other investors in iviewit and to the employees of the company, withdrawing your support without allowing the Company anytime to replace you with a different source of financing and allow the Company the ability to meet its goals. I trust that you will fulfill your commitments, if you are unwilling than the Company must begin to pursue your firm on many of the lender liability clauses we feel that you are in violation of and will have to consider your liability in the event the patents are endangered.

Best regards and a happy Thanksgiving,

Eliot

Eliot I. Bernstein Founder, Vice Chairman and Secretary I View It Technologies, Inc.



Then several months later CEO Stephen Lamont is negotiating through this mess caused by Crossbow and feels that he is close to signing a AOLTW license deal, closing investment funds and is working well with Crossbow to overcome the past issues as is evidenced by the following correspondence.



Eliot I. Bernstein

Importance:

High

way better than the ones I've been drafting, let it fly

----Original Message-----From: P. Stephen Lamont Sent: Tuesday, January 29, 2002 3:29 AM To: Eliot I. Bernstein Subject: FW: Your Call

Best regards,

P. Stephen Lamont Chief Executive Officer, Director I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: 914-217-0038 Email: psl@iviewit; pstephen.lamont@verizon.net URL: www.iviewit.com

----Original Message-----From: P. Stephen Lamont [mailto:psl@iviewit.com]On Behalf Of P. Stephen Lamont Sent: Thursday, January 24, 2002 4:16 PM To: 'Powell, Hank' Subject: RE: Your Call

Hank:

On the large financing front, I am negotiating with an institutional salesman at Gruntal & Co. in NY as a placement agent. Their clients include Comcast Corporation and Communications Equity Associates in NY (I worked with CEA on the Thomson-DirecTV-Microsoft deal, and they bring a wealth of media contacts, financing I am not sure).

On the small financing front, I may be able to pick up two small 5-figure investments to make another payment on the Secured Note.

On the business development front, I perceive that Warner Brothers may be favorably disposed in that they asked for more information, and that information should be delivered by today PST, whereby it is only good business practice to extend the Advanced Royalty Agreement for five (5) more business days. I see it as a positive that they agree with our position that the technologies have a wider reach in that, while they use it on their money losing WBonline site, they are now evaluating it in terms of the DVD patent pool as well; meeting with Ken Rubenstein in NYC recently, I have put them in touch, and will keep you apprised.

Lastly, I would look forward to a meeting in NY when and if your travel plans put you there.

Best regards,



P. Stephen Lamont Chief Executive Officer, Director I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: 914-217-0038 Email: psl@iviewit; pstephen.lamont@verizon.net URL: www.iviewit.com ----Original Message-----From: Powell, Hank [mailto:HPowell@cb-ventures.com] Sent: Thursday, January 24, 2002 2:55 PM To: 'P. Stephen Lamont' Subject: RE: Your Call I'm out of the office at a board meeting tomorrow. I'm on a conference call at the moment. Do you have any progress? Hank Hank Powell Managing Director CrossBow Ventures One North Clematis Street Suite 510 West Palm Beach, FL 33401 tel. 561-838-9005 fax 561-838-4105 email HPowell@cb-ventures.com ----Original Message-----From: P. Stephen Lamont [mailto:psl@iviewit.com] Sent: Thursday, January 24, 2002 4:00 PM To: Powell, Hank Subject: Your Call Hank. I am running a little late today, and would like to call you in the morning when we can have a more lengthy discussion. I hope that will be alright. Best regards, P. Stephen Lamont Chief Executive Officer, Director I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: 914-217-0038 Email: psl@iviewit; pstephen.lamont@verizon.net URL: www.iviewit.com ----Original Message-----From: Powell, Hank [mailto:HPowell@cb-ventures.com] Sent: Friday, January 18, 2002 2:12 PM To: 'P. Stephen Lamont' Subject: RE: Regarding Proskauer Thank you for the assurance. I assume that there's nothing nasty by way of a court date or action looming on January 21st as you had intimated. Monday morning we have a regular meeting, so Monday afternoons are best for a debriefing when you have progress to report. Thanks, Hank

Hank Powell Managing Director



CrossBow Ventures One North Clematis Street Suite 510 West Palm Beach, FL 33401 tel. 561-838-9005 fax 561-838-4105 email HPowell@cb-ventures.com

-----Original Message-----From: P. Stephen Lamont [mailto:psl@iviewit.com] Sent: Friday, January 18, 2002 1:25 PM To: HPowell@cb-ventures.com Cc: SWarner@cb-ventures.com Subject: Regarding Proskauer

Hank,

I have just been told that "We are up to date with the Proskauer matter with regard to responses to admissions, interrogatories and production." I have inquired further as to what are the next critical steps and what the timeline might look like...I will advise at that time.

Best regards,

P. Stephen Lamont Chief Executive Officer I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: 914-217-0038 Email: psl@iviewit; pstephen.lamont@verizon.net URL: www.iviewit.com

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.474 / Virus Database: 272 - Release Date: 4/18/2003

Tracking:

Recipient P. Stephen Lamont Delivery Delivered: 1/29/2002 6:47 AM



Now only several days after sending this letter, the Company receives from Crossbow the following letter of demand, which killed the Company with AOLTW and the investors:



VENTURES
Alpine Venture Capital Partners LP One North Clematis Street, Suite 510 West Palm Beach, FL 33401
VIA FEDERAL EXPRESS AND CERTIFIED MAIL
February 1, 2002
Iviewit Holdings, Inc. 10 Mela Lane Rancho Palos Verdes, CA 90275 Attention: Eliot Bernstein
Re: Notice of Assignment
Gentlemen:
On December 7, 2001, Alpine Venture Capital Partners LP ("Alpine") sent Iviewit Holdings, Inc. (the "Company") a notice of an event of default under the Company's 10% Senior Secured Notes, dated May 14, 2001, June 8, 2001, July 9, 2001 and September 17, 2001 (collectively, the "Notes"), for failure of the Company to pay interest due on such Notes to Alpine after due demand had been made therefor.
Because the event of default is continuing, we hereby notify you that in accordance with Section 3 of the Amended and Restated Intellectual Property Security Agreement and Assignment, dated as of September 17, 2001, between Alpine and Iviewit Technologies, Inc. ("Iviewit Technologies"), Alpine has elected to declare effective the assignment to Alpine of all of Iviewit Technologies rights, title and interest in the intellectual property listed in Annex I through IV of the Assignment of Patents, Trademarks, Copyrights and Licenses, dated as of May 14, 2001 (the "Assignment"), between Alpine and Iviewit Technologies. A copy of the Assignment has been filed with the U.S. Patent and Trademark Office.
ALPINE VENTURE CAPITAL PARTNERS LP
By: Alpine Venture Capital Corp., its General Partner By: Hickman Powell Name: Hickman Powell Title: Managing Director
 ONE NORTH ELEMATIS STREET • SUITE 510 • WEST PALM BEACH • FL 33401-5523 • T 561 838 9005 • F 561 838 4105 • www.cb-ventures.com



Then we received from our patent counsel BSTZ the following letter, which was after we had requested Crossbow not to contact our patent attorneys, we submit:

Feb-11-2002 05:25pm From-BSTZ LA

3108205988

T-033 P.001/003 F-690

BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP 12400 Wilshire Boulevard, Seventh Floor Los Angeles, California 90025-1026 Telephone: (310) 207-3800 Facsimile: (310) 820-5988 or 820-5270

FACSIMILE TRANSMITTAL SHEET

Deliver To:	Stephen Lamont
Company:	Iviewit Technologies, Inc.
Fax:	(845) 279-7710
From:	Thomas M. Coester, Esq.
Date:	February 11, 2002
Time:	
Number of Pages:	3 (Including Cover Sheet)
Operator:	Susan M. Ocegueda
Your Reference:	
Our Reference:	005707.G000
SUBJECT:	
REMARKS:	

CONFIDENTIALITY NOTE: The documents accompanying this facsimile transmission contain information from the law firm of Blakely, Sokoloff, Taylor & Zafman which is confidential or privileged. The information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

If you do not receive all the pages, or if there is any difficulty in receiving, please call: (310) 207-3800 and ask for the operator named above.



Feb-11-2002 05:25pm From-BSTZ LA

3108205988

T-033 P.002/003 F-690

BLAKELY SOKOLOFF TAYLOR & ZAFMAN

A LIMITED LIABILITY PARTNERSHIP INCLUDING LAW CORPORATIONS

TELEBHONE (310) 207-3800 FACSIMILE (310) 820-5988 (310) 820-5270

BSTZ_MAIL@BSTZ.COM WWW.BST2.COM

INTELLECTUAL PROPERTY LAW

12400 WILSHIRE BOULEVARD SEVENTH FLOOR LOS ANGELES, CALIFORNIA 90025-1030 CITHER OFFICES

AUSTIN, TX AUSTIN, TX SILICON VALEY/SUNIVVALE, CA ORANGE COUNTY/CC STA MERA, CA SAN DIEGO/LA JOLLA, CA PORTLAND/LAKE OSWEGO, OR SEATTLE/KIRIKLAND, WA DENVER/ENGLEWOOD, CO

February 11, 2002

ATTORNEY-CLIENT PRIVILEGED CONFIDENTIAL COMMUNICATION

VIA FACSIMILE (845) 279-7710

Stephen Lamont Iviewit Technologies, Inc. 4 Ward Street Brewster, New York 10509

> Iviewit. com, Inc. Notice of Assignment Dated February 1, 2002

Dear Stephen:

Re:

As I believe you are aware, Blakely, Sokoloff, Taylor & Zafman has been prosecuting various patent applications for Iviewit. Those applications are enumerated in the attached Status Report. In the course of those prosecutions, we have periodically interfaced with Hank Powell of Crossbow Ventures (which is apparently affiliated with Alpine Ventures Ltd) who, as you know, provided some of the funding of the foreign filing and ongoing prosecution efforts. In that connection, Bill Kasser had instructed us to provide Hank Powell whatever information he requested and keep him informed of the progress of various applications, and we have done so.

As we discussed on a telephone conference two days ago, we received a copy of the letter to Iviewit indicating that Alpine Ventures Capital Partners Ltd. ("Alpine") has declared effective the assignment of various Iviewit intellectual property to Alpine. As I do not have Annex I through Annex IV of the assignments of patents, trademarks, copyrights and licenses referred to in that letter, I do not know which pieces of intellectual property exactly are affected. However, Hank Powell requested that this Firm continue to prosecute the patents on behalf of Alpine. In view of the fact that Iviewit objects to Alpine's action and contends that the Assignment may be invalid, the ownership of the intellectual property at issue is murky at the destination of the intellectual property at issue is murky at the fact that provide the property at issue is murky at the fact that a superior of the intellectual property at issue is murky at the fact that a superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the intellectual property at issue is murky at the superior of the superio best. As this is a commercial dispute, outside the scope of our representation, we are unable to advise you connection with this matter. When the situation arose, I was in the process of preparing a packet of information for Hank regarding cases foreign filed and the Preliminary Amendments previously filed. However, in view of these events, I have placed that packet on hold pending a resolution.

As you are no doubt aware, patent practice has many time sensitive deadlines which if missed cause rights to be forever lost. Most notable in terms of upcoming deadlines is the deadline to file a response to an Office Action in connection with the earlier filed of the two image related cases. That deadline with maximum extension is now less than a month away.



Feb-11-2002 05:26pm From-BSTZ LA

3108205988

T-033 P.003/003 F-690

BLAKELY SOKOLOFF TAYLOR & ZAFMAN

A LIMITED LIABILITY PARTNERSHIP INCLUDING LAW CORPORATIONS

Stephen Lamont Iviewit Technologies, Inc. February 11, 2002 Page 2

Other deadlines are certain to arise and in certain cases may be quite short. Accordingly, we need to identify how best to insure that no rights are lost while the above-reference commercial dispute is resolved.

We understand that Iviewit cannot currently afford to pay for our services, but that Iviewit would like to protect the intellectual property that is subject of the existing patent applications. If Iviewit wishes us to continue to prosecute the various patent and possibly trademark applications based on instruction and payment by Alpine, we need you to authorize us to do so by signing below. In that connection, we will keep both Alpine and Iviewit fully informed of developments in the prosecution. If I am going to prosecute these patents, I need to be free to share all relevant information with both Iviewit and Alpine. By signing this letter, you are authorizing me to do so. In the event that Alpine Ventures elects not to pay to maintain or continue to prosecute a particular application, Iviewit may instruct us to maintain that piece of intellectual property and we will do so, but only if Iviewit pays for our services in advance as we cannot agree to render further services for free. This arrangement whereby Alpine pays for our services will keep the intellectual property alive while you resolve the ownership issues. We will also obtain an agreement from Alpine Ventures that our continued prosecution of intellectual property is without prejudice to the right of Iviewit to challenge Alpine's ownership of that property.

If this proposal is acceptable to you, please sign where indicated below and return this letter to me by facsimile and the original by mail. If you have questions or concerns, please do not hesitate to contact me.

Very truly yours,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Thomas Coeste

Thomas M. Coester

cc: Eliot Bernstein TMC/smo

Date: _____

Which led to the following letter from Lamont to Hank Powell and the patent office:





Iviewit Holdings, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275

By Federal Express and Certified Mail

February 7, 2002

Hickman Powell Managing Director Alpine Venture Capital Corp. One North Clematis Street West Palm Beach, Fla. 33401

Re: Notice of Assignment Dated February 1, 2002

Dear Mr. Powell:

We are in receipt of your above referenced correspondence, and due to a myriad of situational steps taken by Alpine Venture Capital Partners LP, its General Partner, Alpine Venture Capital Corp, their affiliate Crossbow Ventures, LP, and Hickman Powell (collectively, "Alpine"), too numerous to enumerate in this response, and pursuant to the 10% Senior Secured Notes dated May 14, 2001, June 8, 2001, July 9, 2001, and September 17, 2001 (collectively, "Notes"), we are of the opinion that your purported assignment is ill-fated, unsupportable by the facts represented in the relationship surrounding Alpine, the Notes, and Iviewit Holdings, Inc. ("Company"), and, therefore, of no particular effect.

Accordingly, the Company maintains, and a copy of this response has been filed with the United States Patent and Trademark Office, that:

1. The Company has all requisite, unilateral corporate power and authority, without limitation, for the ownership and operation of its Properties (as defined below) and for the carrying on of its business as now conducted and as proposed to be conducted;

2. The Company has the requisite, unilateral power and authority, without limitation, to execute and deliver advanced royalty agreements, license agreements, and any and all other transaction documents, without limitation (collectively, "Agreements") to which it is a party, and to perform its obligations thereunder and to consummate the Agreements contemplated thereby;

3. The execution and delivery by the Company of Agreements to which it is a party and the performance by the Company of its obligations thereunder and the consummation of the transactions contemplated thereby are and will be duly and validly authorized by all





Hickman Powell February 7, 2002 Page 2

necessary corporate action;

4. Agreements are and will be duly and validly executed and delivered by the Company and constitute, and upon the execution and delivery by the Company of Agreements (to which it is a party), each such Agreement will constitute, the legal, valid and binding obligation of the Company, in each case enforceable against the Company in accordance with its terms;

5. The execution and delivery by the Company of Agreements (to which they are a party), the performance by the Company of their obligations thereunder and the consummation of the transactions contemplated thereby does not and will not: (i) conflict with or result in a violation or breach of any of the terms, conditions or provisions of the certificate or articles of incorporation or organization or by-laws of the Company; and (ii) conflict with or result in a violation or breach of any term or provision of any law or order applicable to the Company or any of their assets and Properties;

6. The Company is a corporation, validly existing and in good standing under the laws of its jurisdiction of incorporation or organization and has full unilateral power and authority, without limitation, to conduct its business as presently conducted and to own, use and lease its assets and Properties;

7. The Company has all right, title and interest in or a valid and binding license to use all of its Properties, without limitation, subject to the conduct of its business, and shall continue to have all right, title, and interest in its Properties until such time, if ever, as it is adjudged to the contrary by a U.S. or State Court of competent jurisdiction; and

8. For purposes of 1 to 7 above, Properties shall mean the intellectual property listed in Annex I through Annex IV of the Assignment of Patents, Trademarks, Copyrights, and Licenses dated as of May 14, 2001 by and between Alpine and Iviewit Technologies, Inc.

Very truly yours,

Iviewit Holdings, Inc.

By: ______ Name: P. Stephen Lamont Title: Chief Executive Officer

Cc: Stephen Warner Thomas Coester



We submit further in this matter: Eliot I. Bernstein

Subject:

FW: Your Voice Message

Original Message				
From:	P. Stephen Lamont			
Sent:	Monday, February 04, 2002 1:14 PM			
To:	HPowell@cb-ventures.com; SWarner@cb-ventures.com			
Cc:	Bill R. Kasser; Eliot I. Bernstein			
Subject:	Your Voice Message			

Gentleman:

Coming back into cell phone and email range, I was delighted to receive your message, and was dialing the phone and looking forward to a productive discussion on the status of the company. Unfortunately, at the same time, I reviewed a forwarded email from Eliot Bernstein that contained your Notice of Assignment sent to the company, and was equally dismayed by this action you have chosen to take. Accordingly, I see no opportunity to respond and converse today, prior to conversations with the company's outside commercial law counsel.

Dismayed, yes, as I was looking forward bringing the company to the next level for the first time in its history, combining both business development and future funding discussions again this week, but it seems as if you have chosen to divert my attention to less productive matters. Furthermore, I can assure you that this new development and proactive deed you have seen necessary to take, will now receive my immediate and full attention to this discredit of other areas I have commenced. I hope to be in touch with you in the next several days, and in the interim, please notify me of your legal representation pertaining to your actions under the aforementioned Notice of Assignment.

Lastly, not known for my lack of experience in these areas and receiving the bulk of my training in New York, please do not take offense when I, on behalf of the company, reply in kind; I had hoped, and I still have hope, that we could have ventured forward together as opposed to spending the next five years pouring funds into pockets other than our own.

Finally, should said Notice of Assignment have been sent in haste or error, I will take it in stride as we are all human, and feel free to reply and advise. If not, I shall be in touch with you or your legal representation in due course.

Best regards,

P. Stephen Lamont Chief Executive Officer, Director I View It Technologies, Inc. 10 Mela Rancho Palos Verdes, Cal. 90275 Tel: 914-217-0038 Email: psl@iviewit; pstephen.lamont@verizon.net URL: www.iviewit.com

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.474 / Virus Database: 272 - Release Date: 4/18/2003



We submit further evidence that Crossbow was dealing with Iviewit patent counsel against Company direction both to Crossbow and patent counsel. **Eliot I. Bernstein**

From: P. Stephen Lamont [pstephen.lamont@verizon.net] Sent: Thursday, April 25, 2002 1:39 AM Simon L. Bernstein (E-mail); Caroline P. Rogers; Eliot I. Bernstein To: Fw: Crossbow Subject: ----- Original Message -----From: <Tom_Coester@bstz.com> To: "P. Stephen Lamont" <pstephen.lamont@verizon.net> Sent: Wednesday, April 10, 2002 7:22 PM Subject: Re: Crossbow > > > > > "P. Stephen Lamont" <pstephen.lamont@verizon.net> on 04/24/2002 07:58:23 ΡM > To: <tom coester@bstz.com> "Simon L. Bernstein \(E-mail\)" <simon@adelphia.net>, "Caroline P. > cc: Rogers" <caroline@cprogers.com>, "Eliot I. Bernstein" <eliot.bernstein@verizon.net> > > Subject: Crossbow > Tom, > It has been a short while, and I hope all is well with you and yours. > Moreover, specifically, I am writing because I have heard through the > grapevine that Crossbow has, again, made contact with you directly. > As we have previously spoken and corresponded, I have requested that any > information pertaining to Iviewit intellectual property must be directed > though me, or Eliot Bernstein in my absence, and no other. > Accordingly, please fill me in on the following: > 1. Date of Crossbow contact with you and BSTZ; > 4/16 or 4/17 > 2. Crossbow staffer contacting you and BSTZ; > Matt Shaw > 3. The time spent by you on this phone conversation; > I did not record the time less than 10 minutes > 4. The specifics of the discussion between you and the Crossbow staffer > pertaining to Iviewit intellectual property whether it be status of patents > pending or questions pertaining to billings; and > Matt asked about Iviewit's AR balance. I told him I was not in a position > to discuss it with him. He told me that Eliot had told him there was a 14k> balance. I neither confirmed nor denied this (though in point of fact it > is incorrect). > He asked if time was required to get up to speed when files are transferred > in. I indicated that as a general matter there is time required to review > files transferred in and assimilate the information contained therein. > He inquired if I was opposed to working with crossbow in conjunction with > Iviewit. I told him I was not opposed to that but that Iviewit is my > client and I would require written instructions from Iviewit before I 1



```
would
> release information to anyone at crossbow or take instruction from them.
> He advised that thought Iviewit and Crossbow may be best served working
> together on this.
> At some point he also mentioned that he had been having conversations with
> Eliot's other attorney whose name escapes me.
> 5. In what fashion do you plan on billing out your time on this
> unauthorized phone conversation by Iviewit, if at all, and should you bill
> out on this phone conversation, to what do the estimated professional fees
> amount.
> I had no intention of billing this phone call.
> I look forward to your earliest response, and I look forward to working
> with you.
> Best regards,
> P. Stephen Lamont
> Chief Executive Officer
> I View It Technologies, Inc.
> 10 Mela
> Rancho Palos Verdes, Cal. 90275
> Tel: (914) 217-0038
> email: pstephen.lamont@verizon.net
> CONFIDENTIALITY NOTICE
> This electronic message and its accompanying attachments (if any) contain
> information from the law firm of Blakely Sokoloff Taylor & Zafman LLP that
> is confidential and/or subject to attorney-client privilege. If you are
> not the intended recipient, be aware that any disclosure, copying,
> distribution, or use of the contents of this information is prohibited.
Ιf
> you have received this message in error, please notify the above attorney
> by telephone immediately.
>
>
Incoming mail is certified Virus Free.
Checked by AVG anti-virus system (http://www.grisoft.com).
Version: 6.0.467 / Virus Database: 266 - Release Date: 4/1/2003
```



The rationale for Crossbow Ventures being included in the rebuttal is because this would appear to be Mr. Wheeler's final attempt as the house of cards was crumbling around him to inflict damage to the Company, not only damage to cover-up his malfeasances but damages that again would lead to him and his referred investors and management referrals owning the Iviewit IP. Had his lawsuit been immediately effective and the Utley, RYJO, Hersh and Reale Involuntary Bankruptcy been successful what would have occurred in Bankruptcy is the following:

- 1. Crossbow would have claimed their secured notes as the largest creditor, secured under false pretense
- 2. Tiedemann/Prolow with faulty documents and questionable other elements would have stood next
- 3. Christopher Wheeler and Proskauer Rose would have had a lawsuit that prior to amendment appeared to double sue the company for a total of \$700.000 of erroneous billings
- 4. Utley, RYJO, Reale and Hersh would have had a claim for several hundred thousand dollars of felonious claims
- 5. The shareholders and inventors would have been annihilated

The only reason this whole Conspiracy failed is that Iviewit retained Caroline Prochotska Rogers, Esq. to replace the counsel secured by Ross Miller, who was acting as temporary CEO, a referral to the Company by Crossbow and Mr. Wheeler. Mr. Miller had secured counsel for actions that he did not even inform the Company had been taken against the Company. The Company found out that it was being sued by Wheeler and in an Involuntary BK by none other than Wayne Smith and David Colter of Warner Bros. Mr. Miller explained that he retained counsel and was handling the matters for the Company. Weeks before the Company was to appear in court in both counts, counsel quit due to bills that the Company was not aware of. Mr. Eliot Bernstein than contacted Caroline Prochotska Rogers, Esq. to help the Company in the final hours before court appearances. Like an angel to the Company, she quickly had Mr. Bernstein send all pertinent documents and evidence of the above allegations for her review. She had documents prepared to counter the Involuntary BK and once submitted Mr. Utley and his cohorts quickly abandoned their claims in the mounds of evidence submitted against them to the court. In the Proskauer Rose case she hired attorney Steven Selz, Esq. to handle the case and after submitting volumes of evidence to Mr. Selz he did a formidable job of filing the attached counter claim against Proskauer et. al. and invoked claims of Civil Conspiracy amongst others. The fact that it had taken to long to file due to the volumes of evidence that had to be reviewed before he would file such charges, Judge Labarga felt that it had come to late to be heard in this particular venue, the Company currently is analyzing a number of Federal venues to make such claims against Proskauer et.al..



XVII. Credibility of Respondents witnesses in his response to the Bar of Florida.

1. Brian G. Utley – It is apparent from Mr. Utley's deception of his past employment and his perjured statements in business plans and under deposition that very little of what he says is credible.

2. Kenneth Rubenstein – Mr. Rubenstein statements are fraught with perjury, he has tremendous conflicts of interest with company, and he is in absolute denial of what occurred and his involvement. His statements cannot be trusted.

3. Gerald Lewin – He is a 20 year friend of Albert Gortz, the initial Proskauer Rose attorney that brought in Christopher Wheeler and at one point he was found not disclosing that he represented a client, in fact had taken them public, that ended up trying to steal Iviewit's processes, a one Visual Data. This evidence came to the Company from Goldman Sachs representatives who were researching Mr. Lewin's referral after it had been discovered that they were using the Iviewit processes. Visual Data was found using, under NDA taken by Wheeler Iviewit's processes as their own on public display systems. Mr. Wheeler was brought in to investigate the claim and drafted a letter for Mr. Lewin's entire firm to sign regarding the Conflict and Visual Data was summoned by Mr. Wheeler to cease and desist using the Iviewit processes on public displays. What Mr. Wheeler failed to disclose to the Company at the time was his own Conflict in handling the matter, as Visual Data was also a client of Proskauer Rose. Also, a conflict existed in his taking the investigation of Mr. Lewin and his firm Goldstein Lewin with the 20 year relationship between Gortz and Lewin. This matters documents have been submitted as Exhibit I.

We submit the following letter to Mr. Wheeler in addition for this case:





June 24, 1999

Chris Wheeler Proskauer Rose LLP 2255 Glades Road, Suite 340W Boca Raton, FL 33431

Dear Chris:

Enclosed are the remaining execute 1 employee affidavits for Goldstein Lewin & Co. regarding the iviewit, Inc. conflict cf interest matter. At this time, all employees have submitted an affidavit.

Thank you for your assistance.

Sincerely,

GOLDSTEIN LEWIN & CO. Certified Public Accountants

Gerald R. Lewin, CPA

GRL/bjw Enclosures (11)

c: Eliot Bernstein

f:\data\99\40875\finlaffids.doc.

1900 N.W. Corporate Blvd. East Building Suite 300 Boca Raton, Florida 33431 (561) 994-5050

Broward (954) 429-8555 Dade (305) 944-3582 Paim Beach (561) 737-0309 FAX (561) 241-0071

Fort Lauderdale Office 4850 West Prospect Road Fort Lauderdale, FL 33309 (Reply to Boca Address)



Page 1 of 1

Eliot I Bernstein

Subject: FW: iviewit

-----Original Message-----From: eib [mailto:alps@netline.net] Sent: Thursday, June 03, 1999 4:39 AM To: Simon L. Bernstein (E-mail); Christopher C. Wheeler (E-mail) Subject: iviewit

Chris,

1. Please send a disclosure of patent agreement over to Richard Rosman prepared for Hassan Miah. They will also be sending a technician so send a second blank copy with a place for name and company.

2. Send a confidentiality to Richard Rosman for Richard Rosman

3. Send a confidentiality to Richard for Kevin O'Donnell President of O'Donnell &

Associates

4. Confidentiality for Techie

We are trying to have the meeting ASAP, so please send this morning if possible, I will have Richard standing by at 9:am California time. Hope all is going well and you are feeling good.

Eliot

Also, Jerry Lewin called re: the letter you will be drafting for his employee pool. I am concerned that we cover any past employees because one of the girls that was working at our house from his office he fired 6.1.99 for lack of performance. Her name was Michele ?. I would suggest a list of all employees Jerry has had for the last 18 months, he could not recall how many exactly had been dismissed. We also looked at the stock performance for Visual Data together and it was apparent that stock increases have occurred since our meeting with significant increases around the time when I gave Jerry's employees the passwords for our site. Jerry suggested very strong language in regards to stock purchases by emps or their families.

Thanks,

Eliot

From Mr. Lewin's deposition we will take samples of his inconsistencies and although he was Iviewit's accountant, Board member, shareholder and referral source to Proskauer Rose, he has trouble recollecting many key events.

Here is a true statement that emphasizes that Iviewit did not get to Chris Wheeler and Proskauer Rose for corporate work as Wheeler's deposition would have you think, but to get patents for novel concepts:



...

14 Α. Yes. I knew Sy Bernstein who was a 15 neighbor of mine. Sy approached me and he said his 16 son-has developed some process for the Internet obat. 17 could_possibly be_patented. And he asked me whether 18 I could help them - introduce him to some - to attorneys and could possibly get involved myself from 19 an accounting and a business point of view. 20 Page 7 – Lewin Deposition

Further from his deposition we see he cannot remember key times:

ı	Q.	Did you become a board member sometime
2	thereafter?	
з	Α.	Yes:
4	Ω.	Okay. Do you remember when that was?
5	А.	No.
6	Q	Do you remember what year it was?
7	А.	No.
8	Q.	Who asked you to be a board member?
9	Α.	Sy Bernstein and Eliot Bernstein.

Further we can see the coaching of the Proskauer attorney as Mr. Lewin answers questions:

9



10	Q. (By Mr. Prusaski) What was Iviewit's
11	intent in hiring Proskauer?
12	A. Prepare the legal work and introduce them
13	to possible investors and perhaps clients of theirs
14	who could use the technology that Eliot developed
15	that Iviewit owned at that time.
16	Q. Do you remember the attorneys from
17	Proskauer who did work for Iviewit?
18	A. Yes. It was Chris Wheeler was the head.
19	And I'm trying to remember. There was a
20	Q. Does Rocky Thompson sound familiar?
21	A. Rocky Thompson. That's the one. Yes,
22	those were the two.
1 Q	Q. (By Mr. Prusaski) What was Iviewit's
11	intent in hiring Proskauer?
12	A. Prepare the legal work and introduce them
13	to possible investors and perhaps clients of theirs
14	who could use the technology that Eliot developed
15	that Iviewit owned at that time.
16	Q. Do you remember the attorneys from
17	Proskauer who did work for Iviewit?
18	A. Yes. It was Chris Wheeler was the head.
19	And I'm trying to remember. There was a
20	Q. Does Rocky Thompson sound familiar?
21	A. Rocky Thompson. That's the one. Yes,
22	those were the two.
I	Page 10 – Lewin deposition



Now this next exchange which also appears to be coached by the Proskauer attorney is remarkable in that most of the statements are false:

The statement posed regarding Foley and Lardner being the patent counsel out of New York is incorrect in that Foley and Lardner is out of Wisconsin and they were not even remotely at the time Mr. Lewin is referencing. What Proskauer's attorney is hoping not to hear is the name Kenneth Rubenstein and although Mr. Lewin cites a Proskauer patent attorney being brought in as a **consultant**, Mr. Prusaski tries to lead him away.

23		Ω.	Dc уоц	know	if	any	other	law	firms	were
24	used	by Ivi	ewit be	sides	Pro	bskau	ier Roa	e?		
25		Α.	Yes; t)	here.w	13.8°	'a⊶be	aw∘firo	r sufst	edenin ra-de	∳⊕÷ńr

The



		12
	1	York to - I think to patent all of the technology
ι_	2	that Elict supposedly developed:
	3	Q. Was that Poley & Lardner?
	4	A. Yes.
	5	Q. Did Proskauer do patent work for Iviewit?
	б	A. I'm trying to remember. They did consult
	7	an attorney in New York, one of Proskauer's attorneys
	8	in New York. I don't recall his name. And I do have
	9	to tell you I'm not very good with names.
	10	Q. Okay.
	11	A. Okay.
	12	Q. That's fine. And I appreciate your
(13	honesty. We don't want you to guess.
Ų	14	A. No.
	15	Q. If you don't remember, simply say you
	16	don't remember.
	17	A. No, that is not my strength.
	18	There was an attorney in New York who -
	19	who was consulted. I don't recall him doing any
	20	actual work on the patent, but I know he was
	-21	consulted about the patents.
	22	Q. Is he "the" one who wreferred Foley &
	23	Lardner?.
	24	A. I think so, yes.
C	25	Q. When did you stop becoming a board member
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

The final statement that the New York attorney recommended Foley and Lardner is also incorrect, Mr. Wheeler and Mr. Utley recommended Foley and Lardner.



This next exchange shows that we were unhappy with Kenneth Rubenstein's overseeing the patents and this is a true statement from Mr. Lewin:

17	Q. Do you recall ever having discussions or
18	hearing discussions among principals of Iviewit that
19	they weren't happy with Proskauer's services?
20	A. The only discussions related was Was
21	it Ken Attelman, the one that Who was
2 2	Q. I can't - I can't answer that.
23	A. You can't answer. There was an attorney
2.4	in New York that was supposed to oversee the - or
25	involved somehow with the patent. And the

Page 16- Lewin deposition

	17
1	discussions were related to was he doing a good
2	enough job overseeing Foley's firm, you know,
3	handling the patent or he supposed
4	Q. Is this Ken Rubenstein?
5	A. Ken Rubenstein. That's the guy, yes.
ક	There were discussions related to Ken Rubenstein and
7	the patents. That was it.
8	Q. Who had those discussions? Who were the
9	people involved?
10	A. Sy and Eliot generally.
11	Q. Was Ken Rubenstein supposed to oversee
12	Foley & Lardner?

This next exchange shows that concerns over the patents were exposed over and over again and that Mr. Lewin, like Mr. Wheeler did nothing to investigate, instead they



covered it up. Mr. Lewin claims that Patent Theft to a company that he is an accountant for and has fiduciary responsibilities is simply "general complaining."

18 Α. Well, at one fine, Sliot. was saying 19 that that somebody there might have been trying to 2.0 steal-his_patents_and-wasn-t-fifting-them_properly. 21 Just general complaining. 22 Q. Is Eliot a complainer? 23 MR. SELZ: Objection to the form of the 2.4question. 25 Q. (By Mr. Prusaski) You can answer. You

In this next statement we find that Mr. Lewin is trying to erase his memories of the events?

4	Q. Are you aware of any instances where
s	Eliot or Sy told Brian not to pay Proskauer because
5	he had a actual problem with the bills?
7	A. You know, I'm trying to recall events of
8	my memory that I'm trying to erase. You know, it's
9	hard sometimes to distinguish general complaining
10	from specific - from specific telling somebody not to
11	pay.

In the next exchange Lewin lies about not knowing Raymond Joao and upon request we the Company will submit to the Bar of Florida hosts of correspondences between Mr. Lewin and Mr. Joao. Again, he mistakes Joao/Rubenstein for Foley and Lardner.

...



		39
	1	Q. Let me go through my notes. I might be
\cup	2	done.
	З	A. Okay.
	4	Q. A few points: Do you recall a patent
	5	attorney who did work for Iviewit named Joac -
	6	J-O-a-D - which I believe is a Brazilian or a
	7	Portuguese name?
	в	A. No.
	9	Q. Do you remember why Foley & Lardner no
	10	longer did work for Iviewit - patent work after a
	11	certain time?
	12	A. Elict and Sy, and I'm not sure whether
1	13	Brian was involved in that decision, might have been
C	14	they decided they wanted to switch it over to another
	15	firm. And there were some people that Brian Utley
	16	knew. There was a law firm that Brian Utley knew. I
	17	don't recall their name. But it was switched over to
	18	them.
	19	Now, Foley & Lardner, were they
	2.0	originally the patent attorneys?
	21	Q. I believe so.
	22	A. Okay. Who were I forgot the name of
	23	the people that it was switched over to. There was a
	24	law firm that Brian was familiar with that
C	25	specialized in patent work,
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		4.0
	1	Q. Are you aware of any law firms besides
U	2	Proskauer that stopped doing work for Iviewit because
	З	of bill issues?
	4	A. Yes.
	5	Q. Who are they?
	5	A. I would say probably all the law firms
	7	they did that with.
	8	Q. Eventually stopped
	9	A, Yés.
	10	Q working for Iviewit
	11	A. Yes.
	12	Q because of non-payment?
	13	A. Yes.
\subseteq	14	Q. Do you know if there are any reasonable
	15	defenses that Iviewit had to actually paying those
	lб	bills?
	17	MR. SELZ: Objection to the form of the
	18	question.
	19	A. 1
	20	Q. Other than not having money, did Iviewit
	21	have any reason not to pay those bills?
	22	MR. SELZ: Same objection. And also to
	23	relevancy.
	24	Q. (By Mr. Prusaski) You can answer the
ι.	25	question.
\sim	1	KEN SCHANZES & ASSOCIATES INC. (ADDA)
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



		41
	l	A. They at the end were not happy with the
U	2	patent work that was done at the law firm. If that's
	З	the name, Foley & Lardner. I'm not sure. You know,
	4	I don't recall names. But the original patent law
	Ş	firm that did the patent work, they were not happy
	6	with. And whether they stopped payments or didn't
	7	pay them or finish paying them, I'm not aware.
	8	Q. When you say, you're referring to Eliot
	9	and Sy?
	10	A. Yes.
	11	Q. Anyone else?
	12	A. I would say mainly Eliot and Sy.
	13	Q. Was Brian Utley not happy with Foley &
C	14	Lardner's work?
	15	A. I'm not sure. It was mostly Eliot, not
	16	Sy.
	17	Q. Did you ever hear them complain?
	18	A. Brian, no. I did not hear Brian
	19	complain.
	źΟ	O. I'm sorry. What were you saying, this
	21	was mostly Eliot, not Sy?
	2.2	A. Mostly Eliot, not Sy, yes. Because I
	23	don't know You know, Sy didn't understand the
	24	technology and patent either. It was really Eliot,
C	25	you know, that understood that.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660



Here Lewin forgets the Conflict of Interest caused by his firm that led to every single employee having a Conflict letter signed including himself, and a severe Conflict with one his biggest clients and Iviewit.



		46
	1	questions on.
C	2	You had indicated that at one point in
	Э	time, your CPA firm - and when I mean yours, I mean
	4	Goldstein, et al had provided CPA services to the
	5	Iviewit companies; is that correct?
	6	A. That's correct.
	7	Q. Okay. Bid Mr. Bernstein ever complain to
	8	you about the services your CPA company provided to
	9	Iviewit?
	10	A. No.
	11	Q. How about with regard to the - what you
	12	testified to earlier, that is, that Iviewit and
	13	specifically Eliot Bernstein and Sy Bernstein, were
\cup	14	concerned about about having a nationally prominent
	15	law firm handling the matters for the Iviewit
	15	companies?
	17	λ. Υеε.
	18	Q. Were you privy to any of the discussions
	19	between Proskauer Rose's representatives and Messers,
	20	Bernstein and the board members on exactly what the
	21	scope of representation was going to be for Proskauer
	2.2	Rose?
	23	MR. PRUSASKI: Object to the form.
	24	A. When they were originally engaged, I was
C	25	not a board member yet.
		KEN SCHANZER & ASSOCIATES, INC. (954) 922-2660

Here we find that Proskauer Rose was actually doing patent work in that they formed Company's and strategy's to protect the patents which have not been very protective:



12	Do you recall why there were upwards of
13	eight entities formed?
14	MR. PRUSASKI: Objection. Assumes facts
15	not in evidence. Go ahead.
:6	A. Yes. Yes. Some of the entities were
17	formed to protect - so we could put the patents in
18	them. Some of the entities were formed to be a
19	management company. Some of the entities were
20	formed

Here Mr. Lewin appears aware that Mr. Utley had improperly prepared patents:

11	A. Other than? I mean, there were many
12	dispute You know, when you have a board of
13	directors and you have management, there's many
14	disagreements on how to conduct company policy.
15	Q. Okay.
16	A. I mean, there were hundreds of them.
17	Q. Were there any disagreements concerning
15	the manner in which the patents had been filed or the
19	names under which the patents had been filed?
20	A. I don't recall on the names. I recall
21	there were maybe disagreements of - you know, which I
22	don't understand - I do not understand patents - of
23	whether papers were prepared this way or that way or
24	properly or improperly or You know, maybe those
25	were discussions.

In one last instance of Lewin malfeasance, we request the Florida Bar contact inventor Zakirul Shirajee regarding the following. Mr. Lewin was also found to have placed a live



cell phone in a conference room at Proskauer Rose where highly confidential patent disclosures were taking place that he was not invited to. He was asked to step out of the room when patent disclosures began with patent attorneys Rubenstein and Joao, the inventors (Eliot Bernstein and Zakirul Shirajee) heard a cell phone with people saying Gerry we can't hear, we can't hear. After searching the room, Eliot and Zakirul found Mr. Lewin's cell phone in his jacket pocket with an open connection, upon discovery they left the conference room and went into the hall of Proskauer's office, whereby they were confronted by Donald Rocky Thompson, who claimed he and Mr. Wheeler would begin an investigation and find out who was on the call. He then arranged for a new conference room for the patent disclosures to take place in.

Finally, Mr. Lewin's deposition is fraught with misstatements of the events and the people involved, his entire lack of recollection on the patent attorneys leads him to consistently be led by Mr. Pruzaski to name the wrong firms. These misstatements and his erasing his memory, leave his deposition statements less than credible.

4. Raymond Hersh – Iviewit had no representatives available at this deposition to ask questions. Although Proskauer was contacted during the deposition by attorney Steven Selz and asked to postpone since his car was broken down, Proskauer refused and continued. Iviewit therefore finds this deposition to be one-sided and coached, and Mr. Hersh also has a personal relationship with Mr. Wheeler. Mr. Hersh was brought to the Company by Maurice Buchsbaum, a Wheeler referral and Mr. Wheeler.

5. Eliot Bernstein – Mr. Bernstein objects to his statements being used in Wheeler's response, it is questionable how without a requested read of the transcript by Mr. Bernstein as is evidenced on the last page of his deposition, Proskauer has obtained and disseminated his testimony. The Company's attorney Steven Selz was also not notified that the deposition was being transcribed and disseminated. We find this unconscionable by a law firm that is fully aware of the rules and regulations of depositions. In light of the entire body of crimes we find this to be small but telling.

It may in light of all these events and the death threat levied by Mr. Utley on behalf of himself and Mr. Wheeler against Mr. Bernstein, become apparent why Mr. Bernstein has feared for his life as well as the lives of his wife and children. Several months prior to the counter complaint being filed, Mr. Bernstein had contacted Harry Moatz of the patent office, the FBI and the Rancho Palos Verdes police regarding the incidents relating to these matters and the threats. It was then decided by Caroline Prochotska Rogers, Esq. that the best course of action would be to prepare a case as quickly as possible to tie all of these issues into a coherent picture of what was transpiring. Since corporate records and attorney files have been destroyed, computer files have been formatted, computers were



stolen, and the Company domain was locked and passwords not transferred it has been a monumental job to piece together from various other members of the Board, Investors, employees not involved in the conspiracy relevant facts and documents to support all of these allegations.

Enron/Arthur Andersen certainly supports the case that even well respected businessmen, philanthropists and trusted advisors when motivated by greed will act in unethical and malicious ways. Certainly by the time Chris Wheeler had learned from Ken Rubenstein, Real 3D engineers and Hassan Miah that the technologies were compared to the Holy Grail of imaging and video, well I am sure one can see the motive of greed, especially when Real 3D had valued each of the technologies to be worth billions of dollars annually as the products effect almost all forms of imaging and video. The deposition extracts regarding Mr. Bernstein's deposition and the uncertainty of certain individuals in the conspiracy result from Mr. Bernstein's unwillingness to accuse individuals without evidence or a chance to question under oath those individuals that may be involved. We urge the Bar to question each and every individual referred by Mr. Wheeler to Iviewit to the extent of their involvement in any wrongdoings. It is of interest to note that although the conspiracy does involve many people all roads in the conspiracy lead to Mr. Wheeler, his referrals or their friends. Out of the countless other investors, employees involved with the Company not a single instance of malfeasance is leveled against any of the following well respected businessmen, lawyers, law firms and philanthropists not introduced by Mr. Wheeler including but not limited to;

Wayne Huizenga and Wayne Huizenga Jr. (Seed investors), Alan Epstein, Esq., Kenneth Anderson, CPA, Donald Kane (ex-managing partner of Goldman Sachs), James Osterling, James Armstrong, Blakely Sokoloff Zafman and Taylor (patent law firm), Irell and Manella (law firm), Armstrong Hirsch Jackoway Tyerman & Wertheimer (Law Firm), Ellen DeGenres (Shareholder), Alan Young (Shareholder), Allan Shapiro (Atlas Entertainment – Shareholder), Mitchell Welsch (UBS Painne Webber), Jeffrey Friedstein (Goldman Sachs, shareholder) and many more esteemed individuals that the bar can collaborate Mr. Bernstein's deposition testimony and I View It's conspiracy.

The deposition extracts from Mr. Bernstein's deposition in no way support the lack of a conspiracy and the fear one fears of exposing a conspiracy that involves people who are willing to fraud the US patent office, steal patents, destroy documents and lie under deposition to cover their tracks.

In regard to the destruction of documents extract it is equally telling that PR was misleading the Florida Bar in the meaning of destruction of documents, in his deposition Mr. Bernstein alleges that documents that were not put forth under Judge Jorge Labarga's order to have all documents available were not in the set of documents put forth by PR and thus were missing and therefore in the Company's and Mr. Bernstein's opinion therefore destroyed. Many folders, of which we will submit taped review and pictures to



illustrate, and refer the Bar to attorney Steve Selz who also noticed a mass of folders missing all documents, certainly pointed to the destruction of the documents that were supposed to be in those folders. In Mr, Bernstein's deposition you will see that Mr. Pruzaski claims that they may be on shelves and not procured for review and when Mr. Bernstein states that the documents were court ordered to be there in entirety he redacts his statement that there is anything on the shelves and thus Mr. Bernstein claims that the documents were therefore destroyed. In an attempt to badger Mr. Bernstein in his deposition Mr. Pruzaski advises Mr. Bernstein to get a dictionary and look up the word destroy which he believes does not include the term missing in the closing sentences of his deposition.



r	238
1	Q. Destroying documents by a law firm isn't very key
2	to you?
3	A. I've notified my counsel that that occurred long
4	ago, so he might have overlooked it in filing the claim to
5	get it on based on the evidence
6	Q. Okay. So you're still sticking to your story that
7	Proskauer destroyed documents?
8	A. I'm because they're missing, in my
9	interpretation
10	Q. Because he's missing them you let your attorney
11	know, but you didn't put it in the counterclaim?
12	A. Well, he has a lot of it, you know. Yes, I would
13	say
14	Q. So you are still sticking to your story that
15	Proskauer destroyed documents
16	A. In my interpretation
17	Q but you have no personal knowledge of whether
18	they did?
19	A of the word destruction, because they are not
20	present in any records that the company can now get, yes,
21	they have been, since Mr. Wheeler was keeping records of
22	them.
23	Q. So destroyed means missing to you?
24	A. Yes.
25	MR. PRUSASKI: Right. Why don't you go buy a
L	KEN SCHANZER & ASSOCIATES

KEN SCHANZER & ASSOCIATES (954) 922-2660

.



-	239
1	dictionary? There's a Barnes & Noble down the
2	street.
3	I have no further questions. Thank you.
4	THE WITNESS: Okay.
5	Does he want to read or waive?
6	MR. SELZ: He'll read. Hold the
7	transcript.
8	(Thereupon, the deposition was concluded
9	at 4:29 p.m.) Never has Eliot Bernstein Read this document prior to Proskauer using it in their rebuttal???
10	
11	AND FURTHER THE DEPONENT SAITH NOT
12	
13	
14	DEPONENT
15	
16	STATE OF FLORIDA
17	COUNTY OF BROWARD
18	
19	SUBSCRIBED AND SWORN to before
20	me this day of, 2003, at Broward
21	County, Florida.
22	
23	
24	Notary Public, State of Florida
25	

KEN SCHANZER & ASSOCIATES (954) 922-2660

•



Mr. Bernstein has provided here the dictionary definition for review from the Oxford.com library, the highlighted and bolded definitions are what Mr. Bernstein referred to in light of the court order to have ALL documents available for review.

B. destroy

/d^I"str^{JI}/ verb 1 pull or break down; make useless. 2 end existence of. 3 kill. 4 ruin financially. 5 defeat.

•1break down, burst, *colloquial* bust, crush, decimate, demolish, devastate, devour, dismantle, flatten, fragment, knock down, lay waste, level, nullify, pull down, *colloquial* pulverize, raze, ruin, sabotage, sack, scuttle, shatter, smash, undo, uproot, **wipe out**, wreck, write off. **2abolish**, annihilate, cancel, **dispose of**, *colloquial* **do away with**, **eliminate**, end, eradicate, **erase**, exterminate, extinguish, extirpate, finish off, **get rid of**, liquidate, put an end to, **put out of existence**, root out, stamp out, vaporize, **wipe out**. Etymology: Middle English, from Old French *destruire*, from (assumed) Vulgar Latin *destrugere*, alteration of Latin *destruere*, from *de-* + *struere* to build - Date: 13th century

And to clarify

Lastly, as Barnes & Noble's is a convenient venue for information, the Company opts for a more cost effective form of information gathering and references the URL at http://www.onelook.com and selects the Webster's 1828 dictionary's definition of "destroy" finding:

DESTROY, v.t. [L. To pile, to build.]

1. To demolish; to pull down; to separate the parts of an edifice, the union of which is necessary to constitute the thing; as, to destroy a house or temple; to destroy a fortification.

2. To ruin; to annihilate a thing by demolishing or by burning; as, to destroy a city.

3. To ruin; to bring to naught; to annihilate; as, to destroy a theory or scheme; to destroy a government; to destroy influence.



- 4. To lay waste; to make desolate.
- 5. Go up against this land, and destroy it. Is. 36

6. To kill; to slay; to extirpate; applied to men or other animals.

7. Ye shall destroy all this people. Num. 32.

8. All the wicked will he destroy. Ps. 145.

9. To take away ; to cause to cease; to put an end to; as, pain destroys happiness.

10. That the body of sin might be destroyed. Rom 6.

11. To kill; to eat; to devour; to consume. Birds destroy insects. Hawks destroy chickens.

12. In general, to put an end to; to annihilate a thing or the form in which it exists. An army is destroyed by slaughter, capture or dispersion; a forest, by the ax, or by fire; towns, by fire or inundation, &c.

13. In chimistry, to resolve a body into its parts or elements.

And its synonym, "suppress" finding:

SUPPRESS', v.t. [L. suppressus, supprimo; sub and premo, to press.]

1. To overpower and crush; to subdue; to destroy; as, to suppress a rebellion; to suppress a mutiny or riot; to suppress opposition.

2. Every rebellion when it is suppressed, makes the subject weaker, and the government stronger.



3. To keep in; to restrain from utterance or vent; as, to suppress the voice; to suppress sighs.

4. To retain without disclosure; to conceal; not to tell or reveal; as, to suppress evidence.

5. She suppresses the name, and this keeps him in a pleasing suspense.

6. To retain without communication or making public; as, to suppress a letter; to suppress a manuscript.

7. To stifle; to stop; to hinder from circulation; as, to suppress a report.

8. To stop; to restrain; to obstruct from discharges; as, to suppress a diarrhea, a hemorrhage and the like.

Consequently, the Company maintains that if the Court ordered Respondent to present ALL records for viewing and copying, and should it be apparent to Mr. Selz and Mr. Bernstein that known records are not included, then it would follow that said records are "missing", and if such "missing" records are not shelved as Respondent's counsel maintains, then such "missing records" have been "taken away or destroyed" and still further if "taken away or destroyed" then said records were "retained without disclosure; to conceal; not tell or reveal; as, to suppress evidence," all in violation of the Court order to present ALL records, and in support of the Company's Complaint.

These are a few definitions that were referred to when Mr. Bernstein stated that the missing documents were destroyed and perhaps this definition will help Proskauer Rose attorney's Mssrs. Triggs and Pruzaski in future depositions where their firm fails to procure all records demanded in a court order and they badger deposees from sheer ignorance of the English language.

Thus based on a proper understanding of the English language and the word destroy, there are volumes of empty folders with the entire contents missing that would constitute volumes of evidence (more than a shred or perhaps a lot of shredding) that evidence that documents have been "destroyed". The lack of witness to the destruction of the documents is irrelevant in light of the fact that they are missing.

It is apparent in the Counter-Claim filed that Mr. Bernstein is not the person who has charged Mssrs; Wheeler, Mutely, Rubenstein, Joao and Dick with a conspiracy but attorney Steve Selz, Esq. and Caroline Rogers, Esq. who helped prepare the claim who



have levied these charges against these conspirators. Attacking Mr. Bernstein is a mere attempt to hide from the fact that competent and licensed attorneys who have reviewed the case and the evidence have chosen to file these claims. Hosts of witnesses, employees and investors in the Company will also support various allegations levied and thus this defense of PR in attacking Mr. Bernstein is more harassment of Mr. Bernstein in an attempt to steal his and others inventions, it certainly does not negate the facts that the patents are in danger, the companies are danger, Mr. Bernstein's life is in danger from Mr. Wheeler and his friends, and that immediate investigatory bodies should be called in to question the perpetrators of these crimes and seek to protect the inventors, shareholders, employees and all the other good people involved with I View It from a few rotten and "evil" apples.

- 6. Simon Bernstein Although he is mentioned in the response his deposition was excluded by Prosakuer Rose? We suggest that the Florida Bar request this deposition.
- 7. William Kasser Deposition was excluded in Proskauer's response we request that the Bar of Florida request this deposition.

Finally, Iviewit requests the Bar of Florida to find one person not related to Christopher Wheeler in one way or another to support his claims. We ask you to call all the other members of the Board, investors, inventors, employees, lawyers and law firms that we have submitted as witnesses that will collaborate Mr. Wheeler's accounts, what you will find is that all will verify the accounts herein as truthful.

8. Conclusion

What we ask the Florida Bar for help with is championing the causes against Mr. Wheeler who is the main protagonist of all these allegations immediately as the damages he has inflicted currently may jeopardize the entire patent portfolio of Iviewit and ruin 20 years of revenue the Company and its shareholders rightfully deserve. The Company stands on the eve of Bankruptcy from these malfeasances and is in critical need of help to fix the patents. Mr. Wheeler has damaged the Company so severely that it may not be able to pay for further legal counsel to fight these crimes and thus is seeking as much state and federal help as it can secure. The crimes are certainly worthy of Federal and State prosecution and the Company is in need of dire help in protecting the patents and thus invokes the Florida Bar to do what it can in contacting the US Patent Office and other related commerce departments of the crimes, which have been perpetrated not only against Iviewit but the US Patent office, as alleged herein in this rebuttal. It would also appear that these crimes, such as submitting fraudulent patent documents, etc. where



committed through the US Postal Service and have certainly denied the IRS of revenues as well.

We ask the Bar of Florida to have the almost \$1,000,000 of legal fees either spent with Proskauer Rose or its referrals Meltzer Lippe Goldstein and Schlissel and Foley and Lardner be refunded, as well as, the amounts spent with Blakely Sokoloff Zafman and Taylor to fix the patents and finally the estimated \$250,000 by Greenberg Truarig to completely try and fix and complete the patents be paid for by Mr. Wheeler and his partners involved at Proskauer Rose LLP.

The Company respectfully requests the Bar to invite other relevant Federal Investigator Departments including but not limited to the following to help insure that these crimes are met swiftly and further damages are prevented:

Harry Moatz Director, Office of Enrollment and Discipline United States Patent and Trademark Office Box OED, Post Office Box 2327 Arlington, Va. 22202-2327

The FBI

The Department of Justice

The National Intellectual Property Law Enforcement Coordination Council

The US Customs Intellectual Property Investigatory Committee

The Internal Revenue Service

The US Postal fraud department

Constitution of the United States of America - Section 8 The Congress shall have Power: To promote the Progress of Science and useful Arts, by securing for limited Times to Authors and Inventors the exclusive Right to their respective Writings and Discoveries



With best regards,

Eliot I. Bernstein Iviewit Holdings, Inc.



Exhibit A – Counter Claim – Including but not limited to Civil Conspiracy

IN THE CIRCUIT COURT OF THE 15^{TH} JUDICIAL CIRCUIT IN AND FOR PALM BEACH COUNTY, FLORIDA

PROSKAUER ROSE L.L.P, a New York limited partnership,

Plaintiff,

v.

· ·

IVIEWIT.COM, INC., a Delaware corporation, IVIEWIT HOLDINGS, INC., a Delaware corporation, and IVIEWIT TECHNOLOGIES, INC., a Delaware corporation.

Defendants.

CA 01-04671 AB

COPY / ORIGINAL RECEIVED FOR FILING

JAN 28 2003

DOROTHY H. WILKEN CLERK OF CIRCUIT COURT CIRCUIT CIVIL DIVISION

DEFENDANTS MOTION FOR LEAVE TO AMEND TO ASSERT COUNTERCLAIM FOR DAMAGES

Defendants, IVIEWIT.COM, INC., IVIEWIT HOLDINGS,

INC. and IVIEWIT TECHNOLOGIES, INC., by and through their undersigned counsel, hereby move this Court for Leave to Amend their Answer so as to assert a counterclaim in this matter pursuant to Rule 1.170(f) of the Florida Rules of Civil Procedure and as grounds therefore would state as follows:

1. That the Defendants move to amend their answer in this matter so as to include a counterclaim in this matter, which by its nature appears to be a compulsory counterclaim to the extent that the issues arise out of the same nexus of events, as justice requires that the counterclaim be tried at the same time as the complaint and answer so that all pending issues between the parties may be adjudicated in this action.

2. That as a result of fact that additional evidence in support of the Defendants' counterclaims is found in the Plaintiff's own files and records, the Plaintiff will not be prejudiced by the amendment of the Defendants' answer in this matter, nor will this matter be delayed as to the trial of same.

3. Defendants have attached hereto a copy of the proposed counterclaim.

WHEREFORE the Defendants, move this Honorable Court for the entry of an order permitting the Defendants to amend their answer in this matter.

I HEREBY CERTIFY that a true and correct copy of the foregoing has been provided by U.S. Mail and fax transmission this 20% day of January, 2003 to: Christopher W. Prusaski, Esq., Proskauer Rose, LLP, 2255 Glades Road, Suite 340 W, Boca Raton, FL 33431.

> SELZ & MUVDI SELZ, P.A. 214 Brazilian Avenue, Suite 220 Palm Beach, FL 33480 Tel: (561) 820-9409 Fax: (561) 833-9715 By:

STEVEN M. SELZ FBN: 777420

-2-



> IN THE CIRCUIT COURT OF THE 15th JUDICIAL CIRCUIT IN AND FOR PALM BEACH COUNTY, FLORIDA

PROSKAUER ROSE, LLP, a New York limited partnership,

Plaintiff.

CASE NO.: CA 01-04671 AB

VS.

IVIEWIT.COM, INC., a Delaware corporation, IVIEWIT HOLDINGS, INC., a Delaware corporation and, IVIEWIT TECHNOLOGIES, INC., a Delaware corporation,

Defendants,

____/

COUNTERCLAIM FOR DAMAGES

COME NOW the Counter Plaintiffs, IVIEWIT.COM, INC., IVIEWIT

HOLDINGS, INC., IVIEWIT TECHNOLOGIES, INC. and IVIEWIT LLC,

hereinafter collectively referred to as "IVIEWIT" or Counter Plaintiffs, and hereby

sues Counter Defendant, PROSKAUER ROSE, LLP, hereinafter "PROSKAUER",

a New York limited partnership, and alleges as follows:

GENERAL ALLEGATIONS COMMON TO ALL COUNTS

1. This is an action for damages in a sum greater than \$15,000.00, exclusive

Page 1 of 17

of interest, taxable costs and attorneys fees.

2. Counter Plaintiff, IVIEWIT.COM, INC., is a Delaware corporation, formed by PROSKAUER, which at all times relevant hereto was authorized to conduct and conducted business in Palm Beach County Florida and the State of California.

3. Counter Plaintiff, IVIEWIT HOLDINGS, INC., is a Delaware corporation, formed by PROSKAUER, which at all times relevant hereto was authorized to conduct and conducted business in Palm Beach County Florida and California.

4. Counter Plaintiff, IVIEWIT TECHNOLOGIES, INC., is a Delaware corporation, formed by PROSKAUER, which at all times relevant hereto was authorized to conduct and conducted business in Palm Beach County Florida and the State of California.

5. IVIEWIT LLC, is a Florida limited liability company, formed by PROSKAUER, which, at all times relevant hereto, was authorized to conduct and conducted business in the Palm Beach County Florida and the State of California.

6. Counter Defendant PROSKAUER ROSE, LLP, (hereinafter"PROSKAUER") is a New York limited partnership, operating a law office inBoca Raton, Palm Beach County, Florida.

Page 2 of 17



Boca Raton, Palm Beach County, Florida.

7. BRIAN G. UTLEY, (hereinafter "UTLEY") was at all times relevant hereto a sui juris resident of the State of Florida and who on or about September of 1999 was the president of Counter Plaintiff, IVIEWIT LLC.

8. CHRISTOPHER WHEELER, (hereinafter "WHEELER") is a sui juris individual and resident of Palm Beach County, Florida, who at all times relevant hereto was a partner of PROSKAUER and who provided legal services to the Counter Plaintiffs.

9. KENNETH RUBENSTEIN, (hereinafter "RUBENSTEIN") is a sui juris individual believed to be a resident of the State of New York and who various times relevant hereto was initally misrepresented by WHEELER as a partner of PROSKAUER and later became a partner of PROSKAUER, and who provided legal services to the Counter Plaintiffs both while at Meltzer, Lippie, et al., and PROSKAUER.

10. RAYMOND JOAO, (hereinafter "JOAO") is a sui juris individual believed to be a resident of the State of New York and who at all times relevant hereto was represented to be RUBENSTEIN's associate at PROSKAUER, when in fact JOAO has never been an employee of PROSKAUER but in fact was an employee of Meltzer, Lippie, et al.

Page 3 of 17



> 11. That beginning on or about November of 1998, the Counter Plaintiff, IVIEWIT, through it's agent and principal, Eliot I. Bernstein ("Bernstein"), held discussions with WHEELER with regard to PROSKAUER providing legal services to the company involving specific technologies developed by Bernstein and two others, which technologies allowed for:

> i) Zooming of digital images and video without degredation to the quality of the digital image due to what is commonly refereed to as "pixilation"; and,

ii) The delivery of digital video using proprietary scaling techniques; and,

 iii) A combination of the image zoom techniques and video scaling techniques described above; and,

iv) The remote control of video cameras through communications networks.

12. That Bernstein engaged the services of PROSKAUER to provide legal services to the company to be formed, including corporate formation and governance for a single entity and to obtain multiple patents and oversee US and foreign filings for such technologies including the provisional filings for the technologies as described in Paragraph 11 above, the "Technology", and such

Page 4 of 17



> other activities as were necessary to protect the intellectual property represented by the Technology.

13. That at the time of the engagement of PROSKAUER, Bernstein was advised and otherwise led to believe that WHEELER was the PROSKAUER partner in charge of the account.

14. Upon information and belief, WHEELER, RUBENSTEIN and JOAO upon viewing the technologies developed by Bernstein, and held by IVIEWIT, realized the significance of the technologies, its various applications to communication networks for distributing video data and images and for existing digital processes, including, but not limited to digital cameras, digital video disks (DVD), digital imaging technologies for medical purposes and digital video, and that WHEELER, RUBENSTEIN and JOAO conspired to undertake and in fact undertook a deliberate course of conduct to deprive Bernstein and IVIEWIT of the beneficial use of such technologies for either the use of third parties, who were other clients of PROSKAUER and WHEELER, or for WHEELER, RUBENSTEIN and JOAO's own financial gain, to the detriment and damage of the Counter Plaintiffs.

15. That WHEELER, who was a close personal friend of UTLEY, recommended to Bernstein and other members of the board of directors of

Page 5 of 17



> IVIEWIT that the IVIEWIT engage the services of UTLEY to act as President of the Iviewit.com, LLC based on his knowledge and ability as to technology issues.

> 16. That at the time that WHEELER made the recommendation of UTLEY to the board of directors, that WHEELER knew that UTLEY was in a dispute with his former employer, Diamond Turf Products and the fact that UTLEY had misappropriated certain patents on hydro-mechanical systems to the detriment of Diamond Turf Products.

> 17. Additionally, WHEELER was fully aware of the fact that UTLEY was not the highly qualified "engineer" that UTLEY represented himself to be, and that in fact UTLEY lacked real engineering expertise or even an engineering degree and that UTLEY had been fired from Diamond Turf Products due to his misappropriation of patents.

18. That despite such knowledge, WHEELER never mentioned such facts concerning UTLEY to any representative of IVIEWIT and in fact undertook to "sell" UTLEY as a highly qualified candidate who would be the ideal person to undertake day to day operations of IVIEWIT and work on the patents, acting as a qualified engineer.

19. Additionally, WHEELER continued to assist UTLEY in perpetrating such fraud on both the Board of Directors of IVIEWIT and to third parties,

Page 6 of 17



> including Wachovia Bank, by approving a false resume for UTLEY to be included in seeking approval of a private placement for IVIEWIT.

20. That based on the recommendations of WHEELER, as partner of PROSKAUER, the board of directors agreed to engage the services of UTLEY as president.

21. That almost immediately after UTLEY's employment and almost one year after initially providing of services, WHEELER provided a retainer agreement for the providing of services by PROSKAUER to IVIEWIT LLC, addressed to UTLEY, a true and correct copy of such retainer agreement (the "Retainer") being attached hereto and made a part hereof as Exhibit "A". That the services provided were in fact to be paid out of the royalties recovered from the use of the Technology, which was to be included in patent pools overseen by RUBENSTEIN.

22. That the Retainer by its terms contemplated the providing of corporate and general legal services to IVIEWIT LLC by PROSKAUER and was endorsed by UTLEY on behalf of IVIEWIT LLC, the Board of Directors of IVIEWIT LLC would not have UTLEY authorized to endorse same as it did not include the intellectual property work which PROSKAUER had already undertaken.

23. That prior to the Retainer, PROSKAUER and WHEELER had provided

Page 7 of 17



> legal services to IVIEWIT, including services regarding patent procurement and acted to coordinate such services both internally and with outside counsel, including RUBENSTEIN and JOAO, including times when they were misrepresented as PROSKAUER attorneys.

24. That PROSKAUER billed IVIEWIT for legal services related to corporate, patent, trademark and other work in a sum of approximately \$800,000.00.

25. That PROSKAUER billed IVIEWIT for legal service never performed, double-billed by the use of multiple counsel on the same issue, and systematically overcharged for services provided.

26. That summaries of the billing statements provided by PROSKAUER to IVIEWIT are attached hereto and made a part hereof as Exhibit "B".

27. That based on the over-billing by PROSKAUER, IVIEWIT paid a sum in of approximately \$500,000.00 plus together with a 2.5% interest in IVIEWIT, which sums and interest in IVIEWIT was received and accepted by PROSKAUER.

28. That WHEELER, UTLEY, RUBENSTEIN, JOAO and PROSKAUER, conspired to deprive IVIEWIT of its rights to the technologies developed by Bernstein by:

Page 8 of 17



> a) Transferring patents using Foley & Lardner so as to name UTLEY as the sole holder of multiple patents in his individual name and capacity when in fact they were and arose from the technologies developed by Bernstein and others and held by IVIEWIT prior to UTLEY's employment with IVIEWIT, and;

b) Upon discovery of the "lapses" by JOAO, that WHEELER and PROSKAUER referred the patent matters to WILLIAM DICK, of Foley & Lardner, who was also a close personal friend of UTLEY and who had been involved in the diversion of patents to UTLEY at Diamond Turf Products; and,

c) Failing to list proper inventors of the technologies based on improper legal advise that foreign inventors could not be listed until their immigration status was adjusted, resulting in the failure of the patents to include their rightful and lawful inventors and the payment by IVIEWIT for unnecessary immigration work; and,

d) Failing to ensure that the patent applications for the technologies, contained all necessary and pertinent information relevant to the technologies and as required by law; and,

e) Failing to secure trademarks and copyrights and failing to complete trademark and copyright work for the use of proprietary names of IVIEWIT and source code for the Technologies of IVIEWIT as intellectual property, and;

Page 9 of 17



> f) Allowing the infringement of patent rights of IVEIWIT and the intellectual property of IVIEWIT by other clients of PROSKAUER and WHEELER, and;

g) Aiding JOAO in filing patents for IVIEWIT intellectual property by intentionally withholding pertinent information from such patents and not filing same timely, so as to allow JOAO to apply for similar patents in his own name, both while acting as counsel for IVIEWIT and subsequently.

29. As a direct and proximate result of the actions of the Counter Defendant, Counter Plaintiffs have been damaged in a sum estimated to be greater than \$10,000,000,000.00, based on projections by Gerald Stanley, CEO of Real 3-D (a consortium of Lockheed, Silicone Graphics and Intel) as to the value of the technologies and their applications to current and future uses together with the loss of funding from Crossbow Ventures as a result of such conduct.

30. All conditions precedent to the bringing of this action have occurred or have been waived or excused.

COUNT I- LEGAL MALPRACTICE

31. This is an action for legal malpractice within the jurisdiction of this court.

32. Counter Plaintiff re-alleges and hereby incorporates that allegations of Paragraphs 1 through 30 as if fully set forth herein.

Page 10 of 17



> 33. PROSKAUER employed by IVIEWIT for purposes of representing IVIEWIT to obtain multiple patents and oversee foreign filings for such technologies including the provisional filings for the technologies as described in Paragraph 11 above.

> 34. That pursuant to such employment, PROSKAUER owed a duty to ensure that the rights and interests of IVIEWIT were protected.

35. WHEELER, RUBENSTEIN, JOAO and PROSKAUER neglected that reasonable duty of care in the performance of legal services in that they:

a) Failed to take reasonable steps to ensure that the intellectual property of IVIEWIT was protected; and,

b) Failed to complete work regarding copyrights and trademarks; and,

c) Engaged in unnecessary and duplicate corporate and other work resulting in billing for unnecessary legal services believed to be in excess of \$400,000.00; and,

d) By redacting information from the billing statements regarding services provided so to as to give the appearance that the services provided by PROSKAUER were limited in nature, when in fact they involved various aspects of intellectual property protection; and,

e) By knowingly representing and agreeing to accept representation of

Page 11 of 17



clients in conflict with the interests of IVIEWIT, without either consent or waiver by IVIEWIT.

36. That the negligent actions of PROSKAUER and its partners, WHEELER and RUBENSTEIN, resulted in and was the proximate cause of loss to IVIEWIT.

WHEREFORE, Counter Plaintiff demands judgement for damages against Defendant together with reasonable attorneys fees, court costs, interest and such other and further relief as this Court deems just and equitable.

COUNT II- CIVIL CONSPIRACY

37. This is an action for civil conspiracy within the jurisdiction of this court.

38. Counter Plaintiff re-alleges and hereby incorporates that allegations of Paragraphs 1 through 30 as if fully set forth herein.

39. Defendant, PROSKAUER and UTLEY, WHEELER, RUBENSTEIN and JOAO, jointly conspired to deprive the Counter Plaintiffs of their rights and interest in the Technology.

40. That UTLEY, WHEELER, RUBENSTEIN, JOAO and PROSKAUER with such intent, directed that certain patent rights be put in the name of UTLEY and/or that such patent rights were modified or negligently pursued so as to fail to provide protection of the intellectual property, resulting in the ability of other clients of WHEELER, RUBENSTEIN, JOAO and PROSKAUER to make use of such

Page 12 of 17



technologies without being liable to IVIEWIT for royalties normally arising from such use.

41. That PROSKAUER, without either consent of the Board of Directors or proper documentation, transferred securities to Tiedemann/Prolow Investment Group, which entity was also referred by WHEELER, who acted as counsel for such unauthorized transaction.

42. That upon the discovery of the above-described events and conspiracy, IVIEWIT's lead investor, Crossbow Ventures, ceased its funding of IVIEWIT.

43. That Crossbow Ventures, which was a referral of WHEELER, took a security interest in the Technology under the guise of protecting IVIEWIT and its shareholders from the actions of UTLEY, based on the filing of an involuntary bankruptcy (which was later withdrawn), and as to WHEELER and PROSKAUER based on the instant law suit, when in fact such conduct was motivated by Crossbow's attempts to wrongfully detain the interests of IVIEIT in the Technology. Such conduct, upon information and belief, was undertaken with the knowledge and assistance of WHEELER and PROSKAUER.

44. As a direct and proximate result of the conspiracy and acts of PROSKAUER, UTLEY, WHEELER, JOAO and RUBENSTEIN, the Counter Plaintiffs have been damaged.

Page 13 of 17



> WHEREFORE, Counter Plaintiffs demand judgement for damages against Defendant together with court costs, interest and such other and further relief as this Court deems just and equitable.

COUNT III- BREACH OF CONTRACT

45. This is an action for breach of contract within the jurisdiction of this Court.

46. Counter Plaintiff re-alleges and hereby incorporates that allegations of Paragraphs 1 through 30 as if fully set forth herein.

47. Defendant, PROSKAUER, breached the contract with Counter Plaintiff, IVIEWIT LLC by failing to provide services billed for pursuant to the billing statements presented to the Counter Plaintiffs and over-billing for services provided.

48. That such actions on the part of PROSKAUER constitute beaches of the contract by and between IVIEWIT LLC and PROSKAUER.

49. That as a direct and proximate result of such conduct on the part of PROSKAUER, IVIEWIT LLC has been damaged by overpayment to PROSKAUER and the failure of PROSKAUER to perform the contracted for legal services.

WHEREFORE, IVIEWIT demands judgement for damages against Counter Defendant together with court costs, interest and such other and further relief as this Court deems just and equitable.

Page 14 of 17



<u>COUNT IV- TORTIOUS INTERFERENCE WITH AN ADVANTAGEOUS</u> <u>BUSINESS RELATIONSHIP</u>

50. This is an action for tortious interference with an advantageous business relationship within the jurisdiction of this Court.

51. Counter Plaintiff re-alleges and hereby incorporates that allegations of Paragraphs 1 through 30 as if fully set forth herein.

52. Counter Plaintiff was engaged in negotiations of technology agreements with both Warner Bros. and AOL/Time Warner as to the possible use of the Technologies of the Counter Plaintiffs and investment in Counter Plaintiffs as a strategic partner.

53. That despite the prior representations of RUBENSTEIN, at a meeting held on or about November 1, 2000, by and between UTLEY, RUBENSTEIN and representatives of Warner Bros. as to the Technology of IVIEWIT and the efficacy, novelty and unique methodology of the Technology, RUBENSTEIN refused to subsequently make the same statements to representatives of AOL and Warner Bros., taking the position that since Warner Bros./AOL is "now a big client of Proskauer, I can't comment on the technologies of Iviewit." or words to that effect in response to inquiry from Warner Brother/AOL's counsel as to the status and condition of the pending patents on the intellectual property.

Page 15 of 17



> 54. That RUBENSTEIN, having served as an advisor to the Board of Directors for IVIEWIT, was aware of the fact that at the time of the making of the statements set forth in Paragraph 50, above, IVIEWIT was in the midst of negotiations with AOL/Warner Bros. as to the possible funding of the operations of IVIEWIT in and sum of between \$10,000,000.00 and \$20,000,000.00.

> 55. Further, RUBENSTEIN as a partner of PROSKAUER, and despite his clear prior actions in representing the interests of IVIEWIT, refused to answer questions as to the enforcement of the Technology of IVIEWIT, with the intent and knowledge that such refusal would lead to the cessation of the business relationship by and between IVIEWIT and Warner Bros./AOL and other clients familiar with the Warner Bros./AOL technology group then in negotiations with IVIEWIT, including, but not limited to Sony Corporation, Paramount, MGM and Fox.

> 56. That the actions of RUBENSTEIN were and constituted an intentional and unjustified interference with the relationship by and between IVIEWIT and Warner Bros./AOL designed to harm such relationship and further motivated by the attempts to "cover-up" the conflict of interest in PROSKAUER's representation of both IVIEWIT and Warner Bros./AOL.

> 57. That indeed, as a direct and proximate result of the conduct of RUBENSTEIN, Warner Bros /AOL ceased business relations with IVIEWIT to the

Page 16 of 17



damage and detriment of Counter Plaintiffs.

WHEREFORE, Counter Plaintiffs demand judgement for damages against Counter Defendant together with court costs, interest and such other and further relief as this Court deems just and equitable.

I HEREBY CERTIFY that a true and correct copy of the foregoing has been provided by U.S. Mail and fax transmission this \cancel{D}^{m} day of January, 2003 to: Christopher W. Prusaski, Esq., Proskauer Rose, LLP, 2255 Glades Road, Suite 340 W, Boca Raton, FL 33431.

> SELZ & MUVDI SELZ, P.A. 214 Brazilian Avenue, Suite 220 Palm Beach, FL 33480 Tel: (561) 820-9409 Fax: (561) 833-9715

By:

STÉVEN M. SELZ FBN: 777420

Page 17 of 17



> Exhibit B – Tiedemann/Prolow Loan Documents Unsigned at time of transaction Convertible Promissory Note



THIS CONVERTIBLE PROMISSORY NOTE HAS NOT BEEN REGISTERED OR QUALIFIED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, OR ANY STATE SECURITIES LAWS. NEITHER THIS CONVERTIBLE PROMISSORY NOTE NOR ANY INTEREST THEREIN(INCLUDING THE SHARES OF CLASS B NON-VOTING COMMON STOCK INTO WHICH THIS NOTE IS CONVERTIBLE) MAY BE OFFERED, SOLD, PLEDGED, OR OTHERWISE TRANSFERRED UNLESS THIS CONVERTIBLE PROMISSORY NOTE IS FIRST REGISTERED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, AND/OR QUALIFIED UNDER ALL APPLICABLE STATE SECURITIES LAWS, OR UNTIL THE COMPANY SHALL HAVE RECEIVED AN OPINION OF LEGAL COUNSEL, REASONABLY SATISFACTORY TO THE COMPANY, THAT THIS CONVERTIBLE PROMISSORY NOTE MAY LAWFULLY BE OFFERED, SOLD, PLEDGED, OR OTHERWISE TRANSFERRED WITHOUT SUCH REGISTRATION AND/OR QUALIFICATION IN RELIANCE UPON AN APPLICABLE EXEMPTION.

iviewit HOLDINGS, INC. CONVERTIBLE PROMISSORY NOTE Interest Rate: 10% per year Convertible into shares of Class B Non-Voting Common Stock of iviewit HOLDINGS, INC. at \$387.59 per Share, subject to adjustment

Boca Raton, Florida

Amount: \$345,000 Dated: _____, 2001

For value received, iviewit HOLDINGS, INC., a Delaware corporation, whose address is 2255 Glades Road, Suite 37W, Boca Raton, Florida 33431 ("Company"), promises to pay to Tiedemann Prolow, LLC, a New York limited liability company having an address of 535 Madison Avenue, 37th Floor, New York, NY 10022 ("Payee"), the principal amount of Three Hundred Forty Five Thousand Dollars (\$345,000), together with interest from the date hereof at the rate of ten percent (10%) per year.

This Convertible Promissory Note ("Note") is issued pursuant to a Subscription Agreement (the "Subscription Agreement") between the Company and the Payee, in connection with an offering of a Unit consisting of (i) a \$345,000 principal amount convertible promissory note and (ii) warrants to purchase up to 1,780 shares of the Class B Non-Voting Common Stock of the Company (the "Offering") of which this Note is a part.

This Note is subject to the following terms and conditions:

Principal and Interest Payments.

a. This Note bears interest from the date hereof at a rate of ten (10%) per year, which will accrue daily from the date of this Note and be payable on the Due Date (as herein defined), which interest payments may be made in the form of cash, shares of the Company's Class B Non-Voting Common Stock, \$.01 par value ("Class B Common Stock") or a combination of cash and shares, in the Payee's sole discretion.

b. The entire unpaid principal, together with any accrued but unpaid interest, shall be due and payable in full on ______, 2004 [the third anniversary of the date of this Note] (the "Due Date").

c. All computations of interest made or called for herein shall be made on the basis of a 366-day year for the actual number of days elapsed.

d. All payments due on this Note shall be applied first to accrued interest, and second, to any remainder in payment of principal.

1708/40017-001 BRLIB1/287912 v4

03/20/01 09:49 AM (11111\)

2



e. Except as otherwise provided in this Note, all payments of principal and interest on this Note shall be paid in the legal currency of the United States of America.

f. The Company shall be responsible for all applicable Florida documentary stamp taxes, and similar taxes, on this Note.

2. <u>Optional Prepayments</u>. The Company may, without penalty, prepay this Note in whole or in part, at any time upon thirty (30) days prior written notice to the Payee (the "Company Notice"). Payee shall have twenty (20) days after receipt of the Company Notice to provide the Company with written notice of Payee's intent to convert this Note into fully paid and non-assessable shares of Class B Common Stock, in accordance with, and based upon the applicable conversion rate in effect at any time as, described in Section 3 below, subject to adjustments in accordance with Section 4 below.

<u>Conversion of Note.</u>

a. At any time from the date hereof until eighteen (18) months following the date hereof, the Payee has the right, at the Payee's option (and subject to prepayment in full of the principal balance of this Note pursuant to Section 2 above) to convert the then outstanding principal under this Note, in accordance with provisions hereof, in whole or in part, into fully paid and non-assessable shares of Class B Common Stock, based upon the applicable conversion rate ("Applicable Conversion Rate") as follows: (i) The principal amount plus any accrued but unpaid interest amount of the Note, divided by (ii) Three Hundred Eighty-Seven and 59/100 Dollars (\$387.59), subject to adjustment in accordance with Section 4 below.

b. Before the Payee shall be entitled to convert this Note into shares of Class B Common Stock, the Payee shall surrender this Note at the office of the Company and shall give written notice by mail, postage prepaid, to the Company at its principal corporate office, of the election to convert the same in the form attached hereto as <u>Exhibit</u> <u>A</u>. The Company shall, as soon as practicable thereafter, issue and deliver at such office to the Payee of this Note a certificate or certificates (bearing such legends as are required by the Subscription Agreement and applicable state and federal securities laws in the opinion of counsel to the Company) for the number of shares of Class B Common Stock to which the Payee of this Note shall be entitled as aforesaid. Upon a partial conversion of this Note, there shall be countersigned and issued to the Payee hereof a replacement Note in respect of the shares of Class B Common Stock as to which this Note shall not have been converted. Such conversion shall be deemed to have been made immediately prior to the close of business on the date of such surrender of this Note, and the Payee shall be treated for all purposes as the record Payee of such shares of Class B Common Stock as of such date.

c. As promptly as practicable after the conversion of this Note, the Company at its expense will issue and deliver to the Payee of this Note a certificate or certificates for the number of full shares of Class B Common Stock issuable upon such conversion. Payee acknowledges that such shares will not be registered under applicable state and federal securities laws, will constitute restricted securities under such laws and will bear a restrictive legend as to their transferability as more particularly described in the Subscription Agreement.

Adjustment to Applicable Conversion Rate.

a. Adjustment for Stock Splits and Subdivisions. In the event the Company should atany time or from time to time after the date of issuance hereof fix a record date for the effectuation of a split or subdivision of the outstanding shares of Common Stock or the determination of holders of Common Stock entitled to receive a dividend or other distribution payable in additional shares of Common Stock or other securities or rights convertible into, or entitling the holder thereof to receive directly or indirectly, additional shares of Common Stock (hereinafter referred to as "Common Stock Equivalents") without payment of any consideration by such holder for the additional shares of Common Stock Equivalents (including the additional shares of Common Stock issuable upon conversion or exercise thereof), then, as of such record date (or the date of such dividend distribution, split or subdivision if not record date is fixed), the Conversion Price of this Note shall be appropriately decreased so that the number of shares of Common Stock issuable upon conversion of this Note shall be increased in proportion to such increase of outstanding shares.

4708/40017-001 BRLIB1/287912 v4

03/20/01 09:49 AM (11111\)



e. Except as otherwise provided in this Note, all payments of principal and interest on this Note shall be paid in the legal currency of the United States of America.

f. The Company shall be responsible for all applicable Florida documentary stamp taxes, and similar taxes, on this Note.

2. <u>Optional Prepayments</u>. The Company may, without penalty, prepay this Note in whole or in part, at any time upon thirty (30) days prior written notice to the Payee (the "Company Notice"). Payee shall have twenty (20) days after receipt of the Company Notice to provide the Company with written notice of Payee's intent to convert this Note into fully paid and non-assessable shares of Class B Common Stock, in accordance with, and based upon the applicable conversion rate in effect at any time as, described in Section 3 below, subject to adjustments in accordance with Section 4 below.

<u>Conversion of Note.</u>

a. At any time from the date hereof until eighteen (18) months following the date hereof, the Payee has the right, at the Payee's option (and subject to prepayment in full of the principal balance of this Note pursuant to Section 2 above) to convert the then outstanding principal under this Note, in accordance with provisions hereof, in whole or in part, into fully paid and non-assessable shares of Class B Common Stock, based upon the applicable conversion rate ("Applicable Conversion Rate") as follows: (i) The principal amount plus any accrued but unpaid interest amount of the Note, divided by (ii) Three Hundred Eighty-Seven and 59/100 Dollars (\$387.59), subject to adjustment in accordance with Section 4 below.

b. Before the Payee shall be entitled to convert this Note into shares of Class B Common Stock, the Payee shall surrender this Note at the office of the Company and shall give written notice by mail, postage prepaid, to the Company at its principal corporate office, of the election to convert the same in the form attached hereto as <u>Exhibit</u> <u>A</u>. The Company shall, as soon as practicable thereafter, issue and deliver at such office to the Payee of this Note a certificate or certificates (bearing such legends as are required by the Subscription Agreement and applicable state and federal securities laws in the opinion of counsel to the Company) for the number of shares of Class B Common Stock to which the Payee of this Note shall be entitled as aforesaid. Upon a partial conversion of this Note, there shall be countersigned and issued to the Payee hereof a replacement Note in respect of the shares of Class B Common Stock as to which this Note shall not have been converted. Such conversion shall be deemed to have been made immediately prior to the close of business on the date of such surrender of this Note, and the Payee shall be treated for all purposes as the record Payee of such shares of Class B Common Stock as of such date.

c. As promptly as practicable after the conversion of this Note, the Company at its expense will issue and deliver to the Payee of this Note a certificate or certificates for the number of full shares of Class B Common Stock issuable upon such conversion. Payee acknowledges that such shares will not be registered under applicable state and federal securities laws, will constitute restricted securities under such laws and will bear a restrictive legend as to their transferability as more particularly described in the Subscription Agreement.

Adjustment to Applicable Conversion Rate.

a. Adjustment for Stock Splits and Subdivisions. In the event the Company should atany time or from time to time after the date of issuance hereof fix a record date for the effectuation of a split or subdivision of the outstanding shares of Common Stock or the determination of holders of Common Stock entitled to receive a dividend or other distribution payable in additional shares of Common Stock or other securities or rights convertible into, or entitling the holder thereof to receive directly or indirectly, additional shares of Common Stock (hereinafter referred to as "Common Stock Equivalents") without payment of any consideration by such holder for the additional shares of Common Stock Equivalents (including the additional shares of Common Stock issuable upon conversion or exercise thereof), then, as of such record date (or the date of such dividend distribution, split or subdivision if not record date is fixed), the Conversion Price of this Note shall be appropriately decreased so that the number of shares of Common Stock issuable upon conversion of this Note shall be increased in proportion to such increase of outstanding shares.

4708/40017-001 BRLIB1/287912 v4

03/20/01 09:49 AM (11111\)



> 11. WAIVER OF JURY TRIAL. THE COMPANY, BY EXECUTION HEREOF, AND THE PAYEE, BY ACCEPTANCE HEREOF, MUTUALLY AND WILLINGLY WAIVE THE RIGHT TO A TRIAL BY JURY OF ANY AND ALL CLAIMS MADE BETWEEN THEM WHETHER NOW EXISTING OR ARISING IN THE FUTURE, INCLUDING WITHOUT LIMITATION, ANY AND ALL CLAIMS, DEFENSES, COUNTERCLAIMS, CROSS CLAIMS, THIRD PARTY CLAIMS AND INTERVENERS'S CLAIMS WHETHER ARISING FROM OR RELATED TO THE NEGOTIATION, EXECUTION AND PERFORMANCE OF THE TRANSACTIONS TO WHICH THIS NOTE RELATES.

> IN WITNESS WHEREOF, the Company has caused this Note to be executed on the day and year first above written.

iviewit HOLDINGS, INC.

By:

Brian G. Utley, President

4708/40017-001 BRLIB1/287912 v4

03/20/01 09:49 AM (11111\)

- -



EXHIBIT "A"

INSTRUCTIONS TO CONVERT

The undersigned hereby surrenders the attached 10% Convertible Promissory Note due ______, 2004 (the "Note") of iviewit Holdings, Inc., a Delaware corporation ("iviewit"), in the principal amount of \$345,000 for conversion into shares of iviewit's Class B Non-Voting Common Stock ("Class B Common Stock") in accordance with Section 3 of the Note relating to voluntary conversion, as noted below. Such Note was issued pursuant to that certain Subscription Agreement dated ______, 2001 with iviewit (the "Subscription Agreement"). The undersigned represents that he/she/it is the beneficial owner and Payee of record of the Note, and that no other person has any lien, security interest or interest of any kind in the Note and that he/she/it has full and legal right to surrender the Note for conversion. The undersigned further renews as to the shares of Class B Common Stock to be issued to the undersigned pursuant to these instructions the representations and warranties set forth in subsections 6.2 (a), (b), (e), (f), (g) and (h) of the Subscription Agreement.

() The Undersigned elects to convert the Note in full including the remaining principal of \$_____ and accrued interest of \$_____, which equals a conversion of \$_____.

() The Undersigned elects to convert the Note in part equal to a principal amount of \$_____ and accrued interest of \$_____, which equals a conversion of \$_____. An identical Note shall be reissued for the amount of remaining principal.

Dated this _____ day of _____, ____,

In the presence of:

Witness

Signature of Note Payee

Signature guarantee:

Signature must be guaranteed by a commercial bank or member firm of the New York Stock Exchange.

4708/40017-001 BRLIB1/287912 v4

03/20/01 09:49 AM (11111\)

-



> EXHIBIT "B" Form of Warrant

4708/40017-001 BRLIB1/287673 v6

B-1

03/20/01 09:43 AM (11111\)

. .

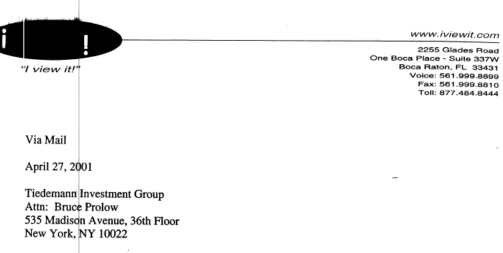
, Aut



Warrant Certificate

Note that the warrant although part of the Proskauer Rose documents for this transaction, is never completed with their documents and instead is signed by Raymond Hersh a month after the transaction and sent 2 months later to the investor.





Dear Bruce:

Relative to your investment of \$345,000 in iviewit Holdings Inc. I am pleased to enclose the Warrant which supplements the actual Convertible Promissory Note issued for the investment itself. This Warrant is consistent with the Term Sheet which we presented to you last November, and the \$345,000 translates to 1880 Warrant Shares described in the Warrant itself.

Thank you for your confidence in us, and I hope and trust that this will result in a mutually profitable investment.

Kindest regards.

Sincerely,

Raymond Hersh Vice President of Finance

encl. Warrant Certificate for Purchase of Class A Voting Common Stock Private Placement Offering Term Sheet

RH/bb

2





WARRANT No. 01/04/Q

WARRANT CERTIFICATE FOR PURCHASE OF CLASS A VOTING COMMON STOCK

THIS WARRANT AND THE CLASS A VOTING COMMON STOCK PURCHASABLE HEREUNDER HAVE NOT BEEN REGISTERED UNDER THE SECURITIES ACT OF 1933, AS AMENDED OR ANY STATE SECURITIES LAW. NEITHER THIS WARRANT NOR THE CLASS A VOTING COMMON STOCK PURCHASABLE HEREUNDER MAY BE SOLD, OFFERED FOR SALE, PLEDGED OR HYPOTHECATED IN THE ABSENCE OF A REGISTRATION STATEMENT IN EFFECT WITH RESPECT TO SUCH SECURITIES UNDER SUCH ACT AND ANY STATE APPLICABLE STATE SECURITIES LAWS OR AN OPINION OF COUNSEL SATISFACTORY TO THE COMPANY THAT SUCH REGISTRATION IS NOT REQUIRED.

Iviewit Holdings, Inc.

Purchase Warrant for Class A Voting Common Stock

THIS WARRANT CERTIFICATE certifies that, FOR VALUE RECEIVED Tiedemann/Prolow II LLC (the "Holder"), 535 Madison Avenue, 36th Floor, New York, New York 10022, is entitled, subject to the terms and conditions set forth in this Warrant Certificate for Purchase of Class A Voting Common Stock (this "Warrant"), to purchase from Iviewit Holdings, Inc., a Delaware corporation (the "Company"), one thousand eight hundred eighty (1,880) shares ("Warrant Shares") of Class A Voting Common Stock, \$.01 par value, of the Company ("Class A Common Stock"), commencing on March 21, 2001, and ending at 5:00 p.m., New York time, on March 20, 2006 (the "Expiration Date"), at an exercise price of one hundred fifty-five dollars (\$155) per Warrant Share (the "Warrant Exercise Price"), such number of Warrant Shares and Warrant Exercise Price being subject to adjustment from time to time as set forth in Section 3 below. This Warrant may not be exercised after 5:00 p.m., NYC time, on the Expiration Date, at which time this Warrant, unless exercised prior thereto, shall thereafter be void.

This Warrant is subject to the following provisions, terms and conditions:



> SECTION 1. Warrant Exercise. Except as treated by the Holder under the Cashless Exercise Provision of Paragraph 7 herein, this Warrant may be exercised by the Holder hereof, in whole or in part, by the presentation and surrender of this Warrant with the form of the Election to Purchase Form attached hereto as SCHEDULE A, duly executed, at the principal office of the Company, and upon payment to the Company of the applicable Warrant Exercise Price in cash or by cashier's check payable to the order of the Company. The Warrant Shares so purchased shall be deemed to be issued to the Holder hereof as the record owner of such Warrant Shares as of the close of business on the date on which this Warrant shall have been surrendered and the Warrant Exercise Price per each Warrant Share shall have been paid by the Holder to and received by the Company. Upon the exercise of this Warrant, the issuance of certificates for Warrant Shares shall be made forthwith without charge to the Holder hereof including, without limitation, any tax which may be payable in respect of the issuance thereof, and such certificates shall be issued in the name of, or in such names as may be directed by, the Holder hereof; provided, however, that the Company shall not be required to pay any tax which may be payable in respect of any transfer involved in the issuance and delivery of any such certificates in a name other than that of the Holder and the Company shall not be required to issue or deliver such certificates unless or until the person or persons requesting the issuance thereof shall have paid to the Company the amount of such tax or shall have established to the satisfaction of the Company that such tax has been paid. Upon any partial exercise of this Warrant, there shall be countersigned and issued to the Holder hereof a new Warrant in respect of the Warrant Shares as to which this Warrant shall not have been exercised.

SECTION 2. Reservation of Warrant Shares. The Company covenants and agrees:

(i) That all Warrant Shares which may be issued upon the exercise of the rights represented by this Warrant will, upon issuance, be fully paid and non-assessable and free from all taxes, liens and charges with respect to the issue thereof; and

(ii) That during the period within which the rights represented by this Warrant may be exercised, the Company will at all times have authorized, and reserved for the purpose of issue and delivery upon exercise of the rights evidenced by this Warrant, a sufficient number of shares of Class A Common Stock to provide for the exercise of the rights represented by this Warrant.

SECTION 3. Reorganization, Reclassification, Consolidation, Merger or Sale.

A. Capital Events. If any reorganization or reclassification of the capital stock of the Company, or any consolidation or merger of the Company with or into a corporation or other entity, or the sale, transfer or other disposition of all or substantially all of its assets to a corporation or other entity (in any instance, a "Capital Event") shall be effected in such a way that holders of any shares of Class A Common Stock shall be entitled to receive shares of stock, securities or assets or cash or other consideration of value with respect to or in exchange for their shares of Class A Common Stock, then,

-2-



> as a condition of such Capital Event, lawful and adequate provisions shall be made whereby the Holder hereof shall thereafter have the right to purchase and receive upon the basis and upon the terms and conditions specified in this Warrant and in lieu of the Warrant Shares immediately theretofore purchasable and receivable upon the exercise of the rights represented hereby, an amount of the same or similar shares of stock, securities or assets as may have been issued or payable with respect to or in exchange for a number of outstanding shares of Class A Common Stock equal to the number of Warrant Shares immediately theretofore purchasable and receivable upon the exercise of the rights represented hereby as if such exercise occurred immediately prior to the Capital Event.

> B. Preservation of Value. In the case of any Capital Event, appropriate provision shall be made with respect to the rights and interests of the Holder of this Warrant to the end that the provisions hereof (including, without limitation, provisions for adjustment of the number of Warrant Shares purchasable and receivable upon the exercise of this Warrant and the Warrant Exercise Price) shall thereafter be applicable, as nearly as may be, in relation to any shares of stock, securities or assets thereafter deliverable upon the exercise of the rights represented hereby.

C. Subdivision or Combination of Shares. If the Company shall at any time (i) subdivide or split its outstanding shares of Class A Common Stock into a greater number of shares or (ii) make a distribution to all holders of Class A Common Stock payable in additional shares of Class A Common Stock or other securities or rights convertible into, or which entitle the holder thereof to receive, directly or indirectly, additional shares of Class A Common Stock without payment of any consideration by such holder therefore, then the number of Warrant Shares subject to issuance upon exercise of this Warrant shall be proportionately increased. If the outstanding shares of Class A Common Stock of the Company shall be combined into a smaller number of shares, the number of Warrant Shares subject to issuance upon exercise of this Warrant shall be proportionately decreased. In any such event, the Warrant Exercise Price in effect immediately prior to such event shall be proportionately adjusted by multiplying it by a fraction, the numerator of which shall be the number of shares of Class A Common Stock outstanding immediately prior to such event and the denominator of which shall be the number of shares of Class A Common Stock outstanding immediately after such event.

D. Dividends. The Company may declare a dividend or make any other distribution upon any class or series of its capital stock without consideration to the Holder hereof.

SECTION 4. Fractional Interests. If any fraction of a Warrant Share is issuable on the exercise of this Warrant, the Company shall be required to and shall issue such fractional Warrant Share on the exercise of this Warrant.

SECTION 5. No Rights as Stockholder. Nothing contained in this Warrant shall be construed as conferring upon the Holder hereof or his transferees any rights as a stockholder of the Company.

- 3 -



SECTION 6. Registration Rights.

Piggyback Rights. If at any time prior to the Expiration Date, the Company shall propose to register any of its common stock under the Securities Act of 1933, as amended (the "Securities Act") (other than pursuant to a transaction described under Rule 145 of the Securities Act or registration statements on forms S-4 or S-8 (or their successor forms)), the Company will include in such registration statement such information as is required, and such number of Warrant Shares held by the Holder as may be requested by him, to permit a public offering of the Warrant Shares so requested; provided, however, that in the case of an underwritten offering, if, in the written opinion of the Company's managing underwriter for such offering, the inclusion of the Warrant Shares requested to be registered, when added to the securities being registered by the Company or any other selling security holder(s), would exceed the maximum amount of the Company's securities that can be marketed without otherwise materially and adversely affecting the entire offering, then such managing underwriter may exclude from such offering that portion of the Warrant Shares requested to be so registered, so that the total number of securities to be registered is within the maximum number of shares that, in the opinion of the managing underwriter, may be marketed without otherwise materially and adversely affecting the entire offering. In the event of such a proposed registration, the Company shall furnish the Holder of Warrant Shares with not less than twenty (20) days' written notice prior to the proposed date of filing of such registration statement. Such notice shall continue to be given by the Company to the Holder of Warrant Shares, with respect to subsequent registration statements, until such time as all of the Warrant Shares have been registered or may be sold without registration under the Securities Act or applicable state securities laws and regulations, and without limitation as to volume, pursuant to Rule 144 of the Securities Act. The Holder of Warrant Shares shall exercise the rights provided for in this Section 6.1 by giving written notice to the Company, within fifteen (15) days of receipt of the Company's notice of its intention to file a registration statement. In the event the offering involves an underwritten offering, the Holder shall also execute, and be a party to, the underwriting agreement of the Company.

6.2 Covenants of the Company With Respect to Registration. In connection with any registration under Section 6.1 hereof, the Company covenants and agrees as follows:

(a) The Company shall pay all costs (excluding fees and expenses of counsel to the Holder and any underwriting or selling commissions or other charges of any broker-dealer acting on behalf of the Holder and except to the extent persons other than the Holder have agreed to pay such costs), fees and expenses in connection with all registration statements filed pursuant to Section 6.1 hereof.

- 4 -

Confidential



> (b) The Company will take all necessary action which may be required in qualifying or registering the Warrant Shares included in a registration statement for offering and sale under the securities or blue sky laws of such states as is reasonably requested by the Holder, provided that the Company shall not be obligated to execute or file any general consent to service of process or to qualify as a foreign corporation to do business under the laws of any such jurisdiction.

> (c). Nothing contained in this Agreement shall be construed as requiring the Holder to exercise this Warrant prior to the initial filing of any registration statement or the effectiveness thereof; provided that the provisions of Section 6.1 shall be applicable only for Warrant Shares held by the Holder and not with respect to any shares of Class A Common Stock underlying any Warrants not yet exercised.

> (d) The Company shall deliver promptly to the Holder who shall have requested in writing the correspondence and memoranda described below and to the managing underwriters, if any, copies of all correspondence between the SEC and the Company, its counsel or auditors and all memoranda relating to discussions with the SEC or its staff with respect to the registration statement and permit the Holder and underwriter to do such investigation, upon reasonable advance notice, with respect to information contained in or omitted from the registration statement as it deems reasonably necessary to comply with applicable securities laws or rules of the NASD. Such investigation shall include access to books, records and properties and opportunities to discuss the business of the Company with its officers and independent auditors, all to such reasonable extent and at such reasonable times and as often as the Holder or underwriter shall reasonably request.

> (e) The Company agrees that until all the Warrant Shares have been sold under a registration statement or pursuant to Rule 144 under the Securities Act, it shall use reasonable efforts to keep current in filing all reports, statements and other materials required to be filed with the SEC to permit the Holder of the Warrant Shares to sell such securities under Rule 144.

> 6.3 Black-Out Periods. The Holder agrees that, upon receipt of any notice from the Company of an "Amendment Event" (as defined below), the Holder will discontinue disposition of Warrant Shares pursuant to the registration statement until the Holder receives copies of the supplemented or amended prospectus which reflects the Amendment Event. If directed by the Company, the Holder will also deliver to the Company all copies, other than any permanent file copies then in the Holder's possession, of the most recent prospectus covering such Warrant Shares. An "Amendment Event" shall mean an event requiring the preparation of a supplement or amendment to the prospectus so that, as thereafter delivered to a purchaser of Warrant Shares, such prospectus would not contain an untrue statement of material fact or omit to state any material fact required to be stated therein or necessary to make the statements therein not misleading in light of the circumstances in which they were made.

> > - 5 -

Confidential



6.4 Survival. The rights and obligations set forth in this Section 6 shall survive the exercise and surrender of this Warrant.

SECTION 7. Cashless Exercise. The Holder may, at its election exercised in its sole discretion, exercise this Warrant in whole or in part and, in lieu of making the cash payment otherwise contemplated to be made to the Company upon such exercise in payment of the Exercise Price, elect instead to receive upon such exercise the "Net Number" of shares of Class A Common Stock determined according to the following formula (a "Cashless Exercise"):

> Net Number = <u>(A x B) - (A x C)</u> B For purposes of the foregoing formula:

> > A = the total number of shares with respect to which this Warrant is then being exercised.

> > **B** = the fair market value of the Class A Common Stock on the date immediately preceding the date of the subscription notice.

> > C = Warrant Exercise Price then in effect at the time of such exercise.

The "fair market value" of the Common Stock shall be the last closing trade price for such security on the Principal Market (as defined below) as reported by Bloomberg Financial Markets ("Bloomberg"), or if the Principal Market begins to operate on an extended hours basis, and does not designate the closing trade price, then the last trade price at 4:00 p.m. Eastern Time as reported by Bloomberg, or, if the foregoing do not apply, the last closing trade price of such security on a National Securities Exchange, in the Over-the-Counter market, on the electronic Bulletin Board for such security as reported by Bloomberg, or, if no last closing trade price is reported for such security by Bloomberg, the last closing ask price of such security as reported by Bloomberg, the average of the lowest ask price and lowest bid price of any market makers for such security as reported in the "pink sheets" by the National Quotation Bureau, Inc. If the "fair market value" cannot be calculated for such security on such date on any of the foregoing bases, the "fair market value" of such security on such date shall be the fair market value as mutually determined by the Company and the Holder.

SECTION 8. Successors. All the covenants and provisions of this Warrant by or for the benefit of the Company or the Holder hereof shall bind and inure to the benefit of their respective permitted successors and assigns hereunder.



SECTION 9. Applicable Law. This Warrant shall be deemed to be a contract made under and construed in accordance with the laws of the State of Florida, without giving effect to any conflicts of laws principles thereof.

SECTION 10. Benefits. This Warrant shall not be construed to give to any person or corporation other than the Company and the Holder hereof any legal or equitable right, remedy or claim under this Warrant, and this Warrant shall be for the sole and exclusive benefit of the Company and the Holder hereof.

SECTION 11. Transferability. No transfer of this Warrant shall be effective unless and until registered on the books of the Company maintained for such purpose, and the Company may treat the registered Holder as the absolute owner of this Warrant for all purposes and the person entitled to exercise the rights represented hereby. No such transfer of this Warrant shall be effective unless the Warrant Shares issuable upon exercise of this Warrant have been registered under the Securities Act or unless the Holder requesting such transfer provides the Company with an opinion of counsel in form reasonably satisfactory to the Company that no such registration statement in respect of such transfer is required under the Securities Act or any rule or regulation promulgated thereunder or any applicable state securities laws. Any transferee of this Warrant, by acceptance thereof, agrees to be bound by all of the terms and conditions of this Warrant.

SECTION 11. Investment Representation and Legend. The Holder, by acceptance of this Warrant, represents and warrants to the Company that the Holder is acquiring this Warrant, and unless at the time of exercise a registration statement under the Securities Act is effective with respect to such shares, upon the exercise hereof the Holder will acquire the Warrant Shares issuable upon such exercise, for investment purposes only and not with a view towards the resale or other distribution thereof.

The Holder, by acceptance of this Warrant, agrees that the Company may affix, unless the Warrant Shares issuable upon exercise of this Warrant are registered at the time of exercise, the following legend to certificates for Warrant Shares upon the exercise of this Warrant:

THE SECURITIES REPRESENTED BY THIS CERTIFICATE HAVE NOT BEEN REGISTERED UNDER THE SECURITIES ACT OF 1933 (THE "SECURITIES ACT"), AND HAVE NOT BEEN REGISTERED UNDER ANY STATE SECURITIES LAW, AND MAY NOT BE OFFERED, SOLD, TRANSFERRED, ENCUMBERED OR OTHERWISE DISPOSED OF UNLESS THERE IS AN EFFECTIVE REGISTRATION STATEMENT UNDER THE SECURITIES ACT AND ANY APPLICABLE STATE SECURITIES LAWS RELATING THERETO OR UNLESS, IN THE OPINION OF COUNSEL ACCEPTABLE TO THE COMPANY, SUCH REGISTRATION IS NOT REQUIRED.

-7-



IN WITNESS WHEREOF, the Company has duly authorized the issuance of this Warrant as of March 21, 2001.

Iviewit Holdings, Inc.

By:

Raymond T. Hersh Vice President Finance/CFO

- 8 -

. .



.

SCHEDULE A

Iviewit Holdings, Inc.

ELECTION TO PURCHASE FORM

Iviewit Holdings, Inc. 2255 Glades Road Suite 337 West Boca Raton, Florida 33431

The undersigned hereby irrevocably elects to exercise the right of purchase represented by the attached Warrant for, and to purchase thereunder, _____ of the Warrant Shares provided for therein (originally, _____ of the _____ Warrant Shares, and as presently adjusted pursuant to Section 3 thereof, _____ Warrant Shares). The undersigned requests that a certificate for such Warrant Shares be issued in the name of:

> (Please Print Name, Address, and Social Security or Tax Identification Number)

and that such certificate be delivered toaddress is		, whose
Dated:	•	
Name of Holder:		
Address:		
Signature:		
	(signature must conform in all respects to the name of the Holder as specified on the face of the Warrant Certificate)	* •
Holder's Social		
Security/Tax ID Number:		
	- 9 -	



Tiedemann/Prolow Subscription Agreement

This document authored by Proskauer Rose's Donald "Rocky" Thompson has problems in that none of the documents that appear to be sent to Mr. Craig Smith were ever sent and the Company has no records or the investor. The subscription agreement is executed days before Mr. Utley was fired when all his signatory powers had been revoked by the Board. The prior documents you can see were dated by other people at various times and did not truly accompany Mr. Thompson's letter. The letter is dated March 2001 and it has a signature from Mr. Utley that is dated April 2001 that was sent with it?



PROSKAUER ROSE LLP

2255 Glades Road Suite 340 West Boca Raton, FL 33431-7360 Telephone 561.241.7400 Elsewhere in Florida 800.432.7746 Fax 561.241.7145

EW YORK OS ANGELES /ASHINGTON EWARK ARIS

Donald E. "Rocky" Thompson, II Attorney at Law

dthompson@proskauer.com

March 20, 2001

VIA FED EX

Mr. Craig Smith Tiedemann/Prolow, LLC 535 Madison Avenue 37th Floor New York, NY 10022

Re: Subscription Documentation

Dear Craig:

At Ray Hersh's request, please find enclosed a complete set of the Subscription Documentation, including the form of Warrant and form of Promissory Note, relating to your firm's investment of \$345,000 in iviewit. Please sign the Subscription Agreement and fill out the questionnaire, which is included as Exhibit "D", and return the materials to Ray Hersh's attention at iviewit. Ray will coordinate countersignature by iviewit and the issuance of the actual Note and Warrants relating to your investment. Please call either me or Ray if you have any questions with regard to the enclosed or the foregoing.

Best regards,

Donald E. Thompson, II

DET/jlm Enclosure cc: Mr. Ray Hersh Christopher C. Wheeler, Esq.

0785/40017-001 BRLIB1/294515 v1

1000

03/20/01 05:18 PM (11111\)



iviewit HOLDINGS, INC. SUBSCRIPTION AGREEMENT

iviewit Holdings, Inc., a Delaware corporation (the "Company/iviewit"), and Tiedemann/Prolow **\$**, LLC (the "Purchaser") hereby agree as follows:

1. Offering. The Company is offering (the "Offering") to Purchaser one (1) Unit consisting of (i) a \$345,000 principal amount convertible promissory note (the "Investor Note") and (ii) warrants to purchase One Thousand Seven Hundred Eighty (1,780) shares of the Company's Class B Non-Voting Common Stock at \$155.00 per share ("Warrants" and together with the Investor Note and the Class B Non-Voting Common Stock (the "Class B Common Stock") issuable upon conversion of the Investor Note or upon exercise of any Warrants, the "Unit"). All terms not otherwise defined herein shall have the same meaning as defined in the Form of Convertible Investor Note and the Form of Warrant, attached to this Subscription Agreement (this "Agreement") as Exhibit "A" (Form of Convertible Investor Note) and Exhibit "B" (Form of Warrant), respectively.

2. <u>Sale and Purchase of the Unit</u>. Subject to the terms and conditions hereof, the Purchaser irrevocably subscribes for one (1) Unit consisting of (i) a \$345,000 principal amount convertible promissory note and (ii) warrants to purchase up to 1,780 shares of the Class B Non-Voting Common Stock of the Company at \$155.00 per share, for a total purchase price of \$345,000 (the "Purchase Price"). The Purchaser acknowledges that prior to the execution hereof, the books and records of the Company, including financial information, have been made available and continue to be available for inspection by the Purchaser at the office of the Company.

3. <u>Payment by Purchaser</u>. Simultaneous with the execution of this Agreement, the Purchaser shall make payment for the Unit by delivering to the Company the Purchase Price in the form of a cashier's check, money order or other immediately available funds (made payable to ["iviewit Holdings, Inc."]), along with a fully executed Subscription Agreement.

4. <u>Acceptance of Subscription</u>. It is understood and agreed that the Company shall have the right, in its sole discretion, to accept or reject this subscription, in whole or in part, and that same shall be deemed to be accepted by the Company only when it is signed by the Company. This subscription may not be terminated or revoked by the Purchaser, except as provided hereafter. In the event this subscription is rejected by the Company, the consideration for this subscription will be returned promptly to the Purchaser without interest and without deduction for any expenses.

5. <u>Closing</u>. Subject to any rights of recission, the closing of the sale and purchase described in Section 2 hereof (the "Closing") shall occur upon the Company's acceptance of Purchaser's subscription to purchase the Unit. The Company may reject Purchaser's subscription, in whole or in part, in its sole discretion and for any reason (or for no reason). Investments are not

1

4708/40017-001 BRLIB1/287673 v6

03/20/01 09:43 AM (11111\)

1

CH



binding on the Company until accepted by the Company. The Company will refuse any subscriptions by giving written notice to the Purchaser by personal delivery or first-class mail.

6. Representations and Warranties by the Company and Purchaser.

6.1 The Company represents and warrants that it is a corporation validly existing and in good standing under the laws of the State of Delaware with the authority to issue and sell the Unit and to carry out the provisions hereof.

6.2 Purchaser represents, warrants and covenants with the Company and to each officer, director, principal, member, controlling person, employee and agent of the Company that Purchaser is a "accredited investor" as such term is defined in Rule 501 of the Securities Act of 1993, as amended (the "Act") and that:

(a) <u>Investment Suitability</u>. The Purchaser has such knowledge and experience in financial and business matters as to be capable of evaluating the merits and risks of an investment in the Unit;

(b) <u>Degree of Risk</u>. The Purchaser recognizes that the Purchaser's investment in the Unit involves a high degree of risk which may result in the loss of a portion of or the total amount of the Purchaser's investment. The Purchaser acknowledges that the Purchaser has carefully considered all risks incident to the purchase of the Unit, including without limitation, those risks set forth on Exhibit "C" attached hereto, and that the Purchaser has been advised and is fully aware that the business of the Company is highly speculative and involves a high degree of risk.

(c) <u>Information True and Correct.</u> All the information that the Purchaser has furnished to the Company, including without limitation, the information set forth in the Confidential Offeree-Purchaser Questionnaire attached as Exhibit "D" hereto, or which is set forth in this Agreement, is correct and complete as of the date of this Agreement and, if there should be any material change in such information prior to the Closing, Purchaser will immediately furnish the revised and corrected information to the Company.

(d) <u>Applicable Securities Laws</u>. The Purchaser intends that only the state securities laws of the state listed in the residential address of the Purchaser below, together with the federal securities laws, govern this transaction.

(e) <u>Relationship to the Company</u>. Purchaser or its affiliates has a preexisting personal or business relationship with the Company or its respective officers, directors or controlling persons. By reason of Purchaser's business or financial experience, or the business or financial experience of his or her professional advisor who is unaffiliated with and who is not compensated by the Company or any affiliate or selling agent of the Company, directly or indirectly, Purchaser has the capacity and has taken all steps necessary to protect his, her or its own interests in connection with an investment in the Unit. Purchaser has had access to and has been provided with all information, including financial information as the Purchaser may require, has had the

2

4708/40017-001 BRLIB1/287673 v6

taket. . .



> opportunity to obtain any additional information necessary to verify the accuracy of the information contained in such documents and to evaluate the merits and risks of the investment, and has been given the opportunity to meet with officials of the Company and to have said officials answer any questions and the terms and conditions of this particular investment, and all such questions have been answered to the Purchaser's full satisfaction. In reaching the conclusion that the Purchaser desires to acquire the Unit, the Purchaser has carefully evaluated the Purchaser's financial resources and investments and acknowledges that the Purchaser is able to bear the economic risks of this investment.

> (f) <u>Purchaser's Liquidity</u>. The Purchaser has adequate means of providing for his, her or its current needs and contingencies and has no need for liquidity in connection with the investment contemplated herein. Purchaser acknowledges that he, she or it must bear the economic risk of investment in the Unit for an indefinite period of time, and that he, she or it could bear a loss of his, her or its entire investment in the Unit without materially impairing his, her or its financial wherewithal. Purchaser's overall commitment to investments which are not readily marketable is not disproportionate to the net worth of the Purchaser, and the Purchaser's investment in the Unit will not cause such overall commitment to become excessive.

> (g) Restrictions on Transfer. Purchaser acknowledges and understands that neither the Unit nor any component thereof has been registered under the Act or under any state securities laws and agrees that neither the Unit nor any component thereof can be resold unless it is subsequently registered under the Act and pertinent state securities acts unless an exemption from such registration is available; that the Purchaser agrees not to resell or otherwise dispose of all or any part of the Unit (or any securities into which the Investor Note may be convertible or the Warrants may be exercisable), except as permitted by law; and that there is no assurance and it is unlikely that Rule 144 under the Act will be available as a basis for exemption from registration of the Unit (or any securities into which the Investor Note may be convertible or the Warrants may be exercisable) in the foreseeable future.

> (h) <u>Nondistributive Intent</u>. Purchaser understands that the exemption from registration under the Act upon which the Unit is being offered depends upon, among other things, the bona fide nature of Purchaser's nondistributive intent with respect to the Unit (or any securities into which the Investor Note may be convertible or the Warrants may be exercisable) as expressed herein. The Purchaser is purchasing the Unit for investment for the account of the Purchaser, not for the account of any other person, and not with any present intention to resell or otherwise distribute the Unit (or any securities into which the Investor Note may be convertible or the Warrants may be exercisable).

(i) Information. The information contained on the signature page hereof and in the Confidential Offeree-Purchaser Questionnaire attached as Exhibit "D" hereto is true and correct. The Purchaser will provide to the Company such additional information as may be reasonably requested by the Company to enable it to satisfy itself as to the knowledge and experience of the Purchaser and the Purchaser's ability to bear the economic risk of an investment in the Unit.

3

solution of the state of the st

4708/40017-001 BRLIB1/287673 v6



> (j) <u>Residency</u>. The Purchaser is incorporated in the state set forth on page 7 hereof and its business is conducted in the state set forth on page 7 hereof.

> (k) Rescission Right for Florida Residents. Purchaser hereby intends that his, her or its signature hereon shall constitute an irrevocable subscription for the dollar amount of Unit specified herein. Notwithstanding Section 2 and the prior sentence, the Purchaser, if a Florida resident, shall have the right, pursuant to Section 517.061(11)(a)(5) of the Florida Statutes, at any time within three (3) days after the Purchaser first tenders the Purchase Price or the date of Purchaser's execution of this Agreement, whichever is later, to notify the Company, pursuant to the provisions of Section 9, of the Purchaser's intent to cancel this Agreement. In such event, this Agreement shall be canceled and of no further force or effect, and the Company shall promptly cause to be refunded to the Purchaser the Purchase Price paid by the Purchaser for the Unit, without interest or deduction.

> (1) <u>Organization: Authorization</u>. Purchaser is a limited liability company, duly organized, validly existing and in good standing under the laws of the State of New York. Purchaser has the power and authority to execute this Agreement and perform Purchaser's obligations hereunder. The execution, delivery and performance by Purchaser of this Agreement and the transactions contemplated hereby have been approved by all requisite action on the part of Purchaser. This Agreement and the Confidential Offeree-Purchaser Questionnaire attached as Exhibit "D", along with the other documents, instruments and agreements of Purchaser executed in connection herewith have been duly executed and delivered by Purchaser and constitute valid and binding obligations of Purchaser enforceable against Purchaser in accordance with their terms, except to the extent enforcement may be limited by applicable bankruptcy, insolvency, reorganization or other laws of general application affecting creditors' rights and except as enforcement may be limited by applicable bankruptcy.

Transfer of Unit.

7.1 Legend. Until the occurrence of one of the events specified in Section 7.3, any certificates representing any component of the Unit (including without limitation, the Class B Common Stock issuable upon conversion of the convertible Investor Note or upon the exercise of a Warrant) shall be stamped or otherwise imprinted with a legend substantially in the following form:

THESE SECURITIES HAVE NOT BEEN REGISTERED OR QUALIFIED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, OR ANY STATE SECURITIES LAWS. NEITHER THESE SECURITIES NOR ANY INTEREST THEREIN MAY BE OFFERED, SOLD, PLEDGED, OR OTHERWISE TRANSFERRED UNLESS THESE SECURITIES ARE FIRST REGISTERED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, AND/OR QUALIFIED UNDER ALL APPLICABLE STATE SECURITIES LAWS, OR UNTIL THE COMPANY SHALL HAVE RECEIVED AN OPINION OF LEGAL

4708/40017-001 BRLIB1/287673 v6

4

to the off off the second s



> (j) <u>Residency</u>. The Purchaser is incorporated in the state set forth on page 7 hereof and its business is conducted in the state set forth on page 7 hereof.

> (k) Rescission Right for Florida Residents. Purchaser hereby intends that his, her or its signature hereon shall constitute an irrevocable subscription for the dollar amount of Unit specified herein. Notwithstanding Section 2 and the prior sentence, the Purchaser, if a Florida resident, shall have the right, pursuant to Section 517.061(11)(a)(5) of the Florida Statutes, at any time within three (3) days after the Purchaser first tenders the Purchase Price or the date of Purchaser's execution of this Agreement, whichever is later, to notify the Company, pursuant to the provisions of Section 9, of the Purchaser's intent to cancel this Agreement. In such event, this Agreement shall be canceled and of no further force or effect, and the Company shall promptly cause to be refunded to the Purchaser the Purchase Price paid by the Purchaser for the Unit, without interest or deduction.

> (l) <u>Organization: Authorization</u>. Purchaser is a limited liability company, duly organized, validly existing and in good standing under the laws of the State of New York. Purchaser has the power and authority to execute this Agreement and perform Purchaser's obligations hereunder. The execution, delivery and performance by Purchaser of this Agreement and the transactions contemplated hereby have been approved by all requisite action on the part of Purchaser. This Agreement and the Confidential Offeree-Purchaser Questionnaire attached as Exhibit "D", along with the other documents, instruments and agreements of Purchaser executed in connection herewith have been duly executed and delivered by Purchaser and constitute valid and binding obligations of Purchaser enforceable against Purchaser in accordance with their terms, except to the extent enforcement may be limited by applicable bankruptcy, insolvency, reorganization or other laws of general application affecting creditors' rights and except as enforcement may be limited by applicable bankruptcy.

Transfer of Unit.

7.1 Legend. Until the occurrence of one of the events specified in Section 7.3, any certificates representing any component of the Unit (including without limitation, the Class B Common Stock issuable upon conversion of the convertible Investor Note or upon the exercise of a Warrant) shall be stamped or otherwise imprinted with a legend substantially in the following form:

THESE SECURITIES HAVE NOT BEEN REGISTERED OR QUALIFIED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, OR ANY STATE SECURITIES LAWS. NEITHER THESE SECURITIES NOR ANY INTEREST THEREIN MAY BE OFFERED, SOLD, PLEDGED, OR OTHERWISE TRANSFERRED UNLESS THESE SECURITIES ARE FIRST REGISTERED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, AND/OR QUALIFIED UNDER ALL APPLICABLE STATE SECURITIES LAWS, OR UNTIL THE COMPANY SHALL HAVE RECEIVED AN OPINION OF LEGAL

4708/40017-001 BRLIB1/287673 v6

4

to the off off the second s



> satisfy such indemnity obligation as a set-off, without limiting the right of the Company to proceed in any other legal, equitable or contractual remedy directly against Purchaser for the indemnity obligation.

> 9. <u>Notices</u>. All notices, requests, consents and other communications hereunder shall be in writing (including telex, telefax and other telegraphic communication) and shall be (as elected by the person giving such notice) delivered by messenger or courier service, or mailed first-class postage prepaid registered or certified mail:

> (a) If to any holder of the Unit, addressed to such holder at the address set forth below or at the Purchaser or holder's address as shown on the books of the Company or the Purchaser or holder's agent or to such other address as may from time to time be furnished to the Company in writing by any such holder.

> (b) If to the Company, addressed to the Company at 2255 Glades Road, Suite 337W, Boca Raton, Florida 33431, Attn: Brian G. Utley, President, or at such other address as may from time to time be furnished to the Purchaser in writing by the Company.

> Each such notice shall be deemed delivered and received: (i) on the date delivered if by personal delivery; (ii) on the date of transmission with confirmed answer back if by telex, telefax or other telegraphic method; and (iii) on the date upon which the return receipt is signed or delivery is refused or the notice is designated by the postal authorities as not deliverable, as the case may be, if mailed.

10. <u>Miscellaneous Provisions</u>. This Agreement represents the entire subject matter hereof, and supersedes all other negotiations, understandings and representations (if any) made by and between such parties. All of the terms and provisions of this Agreement, whether so expressed or not, shall be binding upon, inure to the benefit of, and be enforceable by the parties and their respective administrators, personal and other legal representatives, heirs, successors and permitted assigns.

The headings contained in this Agreement are for convenience of reference only, and shall not limit or otherwise affect in any way the meaning or interpretation of this Agreement.

If any part of this Agreement or any other agreement entered into pursuant hereto is contrary to, prohibited by or deemed invalid under applicable law or regulation, such provision shall be inapplicable and deemed omitted to the extent so contrary, prohibited or invalid, but the remainder hereof shall not be invalidated thereby and shall be given full force and effect so far as possible. All agreements, covenants, representations and warranties made herein or otherwise made in writing by any party pursuant hereto shall survive the execution and delivery of this Agreement and the consummation of the transactions contemplated hereby. It is expressly understood that Sections 6, 7, 8, 9 and 10 shall survive the Closing and any subsequent sale or other transfer by the Purchaser of any portion of the Unit (or any securities underlying the Unit).

4708/40017-001 BRLIB1/287673 v6

6

03/20/01 09:43 AM (11111\)

construction and an experimental sectors in the sector of the sector of



> This Agreement and all transactions contemplated by this Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of Florida without regard to principles of conflicts of laws. The parties acknowledge that a substantial portion of negotiations, anticipated performance and execution of this Agreement occurred or shall occur in Palm Beach County, Florida, and that, therefore, without limiting the jurisdiction or venue of any other federal or state courts, each of the parties irrevocably and unconditionally: (a) agrees that any suit, action or legal proceeding arising out of or relating to this Agreement may be brought in the courts of record of the State of Florida in Palm Beach County or the District Court of the United States, Southern District of Florida; (b) consents to the jurisdiction of each such court in any suit, action or proceeding; (c) waives any objection which that party may have to the laying of venue of any such suit, action or proceeding in any of such courts; and (d) agrees that service of any court paper may be effected on such party by mail, as provided in this Agreement, or in such other manner as may be provided under applicable laws or court rules in said state.

> 11. <u>Counterparts</u>. This Agreement may be executed in one or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

Print or Type Below

Amount Subscribed for by Purchaser:

Tiedemann /Prolow, LLC______ Name of Purchaser

\$345,000.00

535 Madison Arenve M, M 10022

Business Address of Purchaser

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

4708/40017-001 BRLIB1/287673 v6

7

the second s



IN WITNESS WHEREOF, the Purchaser hereby executes this Agreement this $2i^{5+}$ day of <u>March</u>, 2001.

Purchaser: TIEDEMANN/PROLOW (LLC

By: Name: raig L. Smith Its: Member

AGREED as to \$345,000 for the Unit this $/ \frac{3}{2}$ day of 2001.

iviewit Holdings, Inc.

By:_

Name: Brian G. Utley Its: President

4708/40017-001 BRLIB1/287673 v6 8 03/20/01 09:43 AM (11111)



Exhibit B – Brian Utley Employment Agreement and Non-Compete

EXECUTIVE EMPLOYMENT AGREEMENT

EXECUTIVE EMPLOYMENT AGREEMENT ("Agreement") made as of the 3rd day of August, 1999, by and between iviewit.com LLC, a Delaware limited liability company with an address at 2255 Glades Road, Suite 337 West, Boca Raton, Florida 33431 (the "Company"), and BRIAN G. UTLEY with an address at 1930 Southwest 8th Street, Boca Raton, Florida 33486 (the "Executive").

WHEREAS, the Company desires to employ Executive and to ensure the continued availability to the Company of the Executive's services, and the Executive is willing to accept such employment and render such services, all upon and subject to the terms and conditions contained in this Agreement;

NOW, THEREFORE, the Company and the Executive hereby agree as follows with respect to the Executive's employment with the Company:

1. <u>Employment</u>. The Company shall employ the Executive and the Executive shall be employed with the Company, on the terms and conditions hereinafter set forth, for a period commencing as of the date hereof (the "Effective Date") and ending three (3) years after the date hereof, unless sooner terminated pursuant to the provisions of this Agreement. Such period of employment shall be automatically extended for successive one-year terms of employment, unless either the Company or the Executive notifies the other in writing at least ninety (90) days prior to the end of the then current term that it or he does not intend to renew such employment, in which case such employment will expire at the end of the then current term. All references herein to the "Employment Period" shall refer to both the initial term and any such successive renewal terms. During his employment hereunder, the Executive shall be the President and Chief Operating Officer of each of the Company, uview.com, Inc., a Delaware corporation ("uview") and iviewit LLC, a Delaware limited liability company ("iviewit") (uview and iviewit are collectively referred to herein as the "Affiliates").

2. Exclusive Efforts. The Executive shall devote his full time, best efforts, skills and attention to the business and affairs of the Company and the Affiliates, shall serve the Company and the Affiliates faithfully and competently and shall at all times act in the Company's and the Affiliates' best interests. The services to be rendered by Executive during the Employment Period shall be the normal duties of a person employed as a President and Chief Operating Officer by a corporation in the Company's business, subject at all times to the direction and control of the Company's Board of Directors (the "Board").

3. <u>Compensation and Benefits</u>. The Company shall pay to the Executive, and the Executive agrees to accept, compensation as follows:

4708/40017-001 BRLIB1/238618 v4



(a) Subject to the provisions of Section 3(b) below, the Company shall pay to the Executive, and the Executive agrees to accept, an initial base compensation of Fifty Thousand Dollars (\$50,000) per year (the "Initial Salary"). All compensation payable to Executive hereunder shall be payable in accordance with the normal payroll policies of the Company and shall be subject to all usual and customary payroll deductions, including all applicable withholding taxes.

(b) The Initial Salary shall be increased by: (i) Fifty Thousand Dollars (\$50,000) to One Hundred Thousand Dollars (\$100,000) per year on September 3, 1999 (the "Salary Increase Date"), (ii) an additional Fifty Thousand Dollars (\$50,000) to One Hundred Fifty Thousand Dollars (\$150,000) per year beginning six (6) months following the Salary Increase Date, and (iii) an additional One Hundred Thousand Dollars (\$100,000) to Two Hundred Fifty Thousand Dollars (\$250,000) per year beginning twelve (12) months following the Salary Increase Date.

(c) In addition to the compensation provided for in Sections 3(a) and 3(b), on the Effective Date, the Company shall cause uview to issue in the Executive's name seventeen thousand one hundred thirty-eight (17,138) shares of uview's Class B Common Stock (the "Initial Shares"), for the consideration of \$.05 per share. The Executive shall be entitled to receive up to seventeen thousand one hundred thirty-eight (17,138) additional shares of uview's Class B Common Stock at future dates during the Employment Period as determined in the Board's sole discretion, subject to Executive's fulfillment of certain performance standards established, from time to time, by the Board.

(d) The compensation provided for in Sections 3(a) and 3(b) shall be in addition to any pension or retirement benefits, hospital and medical, disability, and other benefits, if any, made generally available by the Company, in its sole discretion, to its executive officers.

Executive acknowledges that it is the Company's intent to purchase a "key-(e) man" life insurance policy on the life of Executive for the benefit of the Company (the "Insurance Policy"). Executive agrees to cooperate fully in the acquisition, modification, amendment or supplement of the Insurance Policy, including submitting to any physical examination and providing any medical information as may be required by the insurer. In the event Executive dies within the Employment Period, the Personal Representative(s) (the "Personal Representatives") of Executive's estate (the "Estate") shall, at the Personal Representatives' sole discretion, elect to surrender to the Company all right, title and interest in and to the Initial Shares and obtain payment from the Company of the proceeds (the "Proceeds") of the Insurance Policy (the "Election"). The Election shall be in writing and delivered to and received by the Company at its then corporate headquarters within four (4) months from the date of Executive's death. Within seven (7) business days after the Company's dated receipt of the Election, if the Personal Representatives elect to receive the Proceeds, the Personal Representatives shall deliver the Initial Shares (along with executed stock powers) to the Company at its then corporate headquarters at which time the Company shall issue a certified or cashier's check payable to the Estate for the full amount of the Proceeds; provided, however, that if at the time of the Election the Company has not received the Proceeds, and if the Personal Representatives elect to receive the Proceeds, the

4708/40017-001 BRLIB1/238618 v4

09/16/99 11:53 AM (2761)

2



Company shall notify the Personal Representatives at such time as it receives the Proceeds, and, upon receipt of such notification, the Personal Representatives shall then be required to tender the Initial Shares to the Company at its corporate headquarters within seven (7) days of said notification, upon which the Company shall comply with the provisions of this Section regarding remittance of the Proceeds. If the Personal Representatives fail to comply with the provisions of the preceding sentence, the Company shall, at its sole discretion, notify the Personal Representatives as to whether it will demand the surrender of the Initial Shares (and make the corresponding payment of the insurance proceeds) no later than nine (9) months from the date of Executive's death or the deadline for filing Executive's Federal estate tax return, whichever occurs later.

(f) The Executive shall be entitled to four (4) weeks paid vacation per year. Such vacation time allowance shall not cumulatively accrue, and any unused vacation time for each year of the Employment Period shall be forfeited by Executive if not used during each year.

4. Business Expenses. The Executive shall be reimbursed for all usual and reasonable expenses incurred on behalf of the Company and the Affiliates, as applicable, as approved by the Board, in accordance with Company practices and procedures, provided that:

(a) Each such expenditure is of a nature qualifying it as a proper deduction on the federal and state income tax returns of the Company and any of the Affiliates, as applicable, as a business expense and not as deductible compensation to Executive; and

(b) Executive furnishes the Company with adequate documentary evidence required by federal and state statutes and regulations for the substantiation of such expenditures as deductible business expenses of the Company and of any of the Affiliates, as applicable, and not as deductible compensation to Executive.

Executive agrees that, if at any time, any payment made to Executive by the Company as a business expense reimbursement shall be disallowed in whole or in part as a deductible expense to the Company or any of the Affiliates, as applicable, by the appropriate taxing authorities, Executive shall reimburse the Company or any of the Affiliates, as applicable, to the full extent of such disallowance.

5. Termination.

(a) This Agreement may be immediately terminated by the Company at any time during the Employment Period for cause. In such an event of termination, the Company shall be obligated only to continue to pay to Executive his compensation, if any, earned up to the effective date of termination. "Cause" for purposes hereof shall mean (i) a breach of any of the provisions of this Agreement by Executive, (ii) conviction for any criminal offense involving a felony or (iii) willful misconduct, gross negligence or malfeasance.

(b) Except as otherwise provided herein, this Agreement and the obligations of the Company hereunder will terminate upon the death or at the Company's option, the disability

3

4708/40017-001 SRLI81/238618 v4



of the Executive. For purposes of this Section 5(b), "disability" shall mean that for a period of four consecutive months or six months in any 12-month period the Executive is incapable of substantially fulfilling the duties set forth in Section 2 or hereafter assigned to him because of physical, mental or emotional incapacity resulting from injury, sickness or disease as determined by an independent physician selected by the Company. Upon any such termination upon death or disability, the Company will pay the Executive or his legal representative, as the case may be, his compensation (including the Initial Shares issuable to Executive pursuant to Section 3(c) above), if any, earned through the date of such termination of employment.

6. Restrictive Covenants.

Executive acknowledges that his services and responsibilities are unique in (a) character and are of particular significance to the Company and to the Affiliates, that the Company and its Affiliates are competitive businesses and Executive's continued and exclusive service to the Company and the Affiliates under this Agreement is of a high degree of importance to the Company and the Affiliates. Therefore, during the Employment Period and for a period of two (2) years thereafter (the "Noncompete Period"), Executive shall not, directly or indirectly, as owner, partner, joint venturer, employee, broker, agent, corporate officer, principal, licensor, shareholder (unless as owner of no more than one percent (1%) of the issued and outstanding capital stock of such entity if such stock is traded on a major securities exchange) or in any other capacity whatsoever, engage in or have any connection with any business which is "competitive" with the Company or any of its Affiliates, and which operates anywhere in the "Restricted Territory" (as hereinafter defined). For purposes of this Agreement, a business will be deemed to be "competitive" with the Company and its Affiliates if it is engaged in the same business that the Company or any of its Affiliates are engaged in, or contemplates engaging in, including, but not limited to, any business engaged in whole or in part in developing, marketing, and implementing technology that allows products and services to be advertised and marketed via the internet. In recognition of the world wide access afforded by the internet, the parties agree that for purposes of this Agreement, "Restricted Territory" shall mean worldwide.

(b) During the Noncompete Period, the Executive shall not:

(i) directly or indirectly, by initiating contact or otherwise, induce, influence, combine or conspire with, or attempt to induce, influence, combine or conspire with, any of the officers, employees or agents of the Company to terminate his, her or its employment or relationship with or to compete against the Company or any of the Affiliates:

(ii) directly or indirectly, by initiating contact or otherwise, divert or attempt to divert any or all of any customers' or suppliers' business with the Company or any of the Affiliates.

(c) If, in any judicial proceedings, a court shall refuse to enforce any of the covenants included in this Section 6, then such unenforceable covenant shall be amended to relate to such lesser scope, period or geographical area as shall be enforceable. In the event the

4

4708/40017-001 BRLIB1/238616 v4



> Company or any of its Affiliates should bring any legal action or other proceeding against Executive for enforcement of this Agreement, the calculation of the Noncompete Period shall not include the period of time commencing with the filing of legal action or other proceeding to enforce this Agreement through the date of final judgment or final resolution, including all appeals, if any, of such legal action or other proceeding unless the Company and the Affiliates are receiving the practical benefits of this Section 6 during such time. The existence of any claim or cause of action by Executive against the Company or any of the Affiliates predicated on this Agreement or otherwise shall not constitute a defense to the enforcement by the Company or any of the Affiliates of these covenants.

> (d) Executive hereby acknowledges that the restrictions on his activity as contained in this Agreement are required for the Company's reasonable protection and are a material inducement to the Company to enter into this Agreement. Executive hereby agrees that in the event of the violation by him of any of the provisions of this Agreement, the Company and its Affiliates and its or their permitted assigns (which are intended third-party beneficiaries of these covenants) will be entitled to institute and prosecute proceedings at law or in equity to obtain damages with respect to such violation, to enforce the specific performance of this Agreement by Executive, to enjoin Executive from engaging in any activity in violation hereof, or any combination of the foregoing remedies together with any other remedies available at law or in equity.

7. Treatment and Ownership of Confidential Information.

(a) The parties hereto acknowledge that Executive shall or may be making use of, acquiring and adding to Confidential Information (as that term is defined in subparagraph (b) below). Executive covenants and agrees that during the Employment Period and at all times thereafter he shall not, except with the prior written consent of the Company, or except if he is acting during the Employment Period solely for the benefit of the Company or any of the Affiliates in connection with the Company's or any of the Affiliates' business and in accordance with the Company's business practices and policies, at any time, disclose, divulge, report, transfer or use, for any purposes whatsoever, any of such Confidential Information, including Confidential Information obtained, used, acquired or added by, or disclosed to, Executive prior to the date of this Agreement.

(b) For purposes of this Agreement, the term "Confidential Information" shall mean all of the following materials and information which Executive receives, conceives or developed, in whole or in part, in connection with Executive's employment with the Company:

The Company's and the Affiliates' materials and information (regardless of the form of such information, including without limitation, in writing, electronic, computerized or other recorded form, oral or visual) concerning, or related in any way to, the Company and the Affiliates' or its or their businesses, including without limitation: (i) the contents of any Business Plan, projections or financial or credit information or data relating to the Company or any of its Affiliates; (ii) the contents of any manuals or written materials of the Company or any of its Affiliates; (iii) the

5

4708/40017-001 BRUB1/238618 v4



> names and records of actual or prospective clients, customers, suppliers, lenders, financing sources, or related persons; (iv) the terms of various agreements between the Company or the Affiliates and third parties; (v) any data or database, or other information compiled or developed by the Company or its Affiliates; (vi) any computer programs and listings, source codes and/or object codes, file structures, trademarks, trade secrets, patents, patent designs, patent applications, copyrights, forms, procedures, processes, training methods, developments, technical information, marketing activities and procedures and methods of operation, together with any other information, data, know-how or knowledge of a confidential or proprietary nature; and (vii) any information of a type described above derived or obtained from the internet or any website of the Company or its Affiliates, including without limitation, the file structure relating to such website or the content of such website.

> (c) Executive covenants and agrees that all right, title and interest in any Confidential Information shall be and shall remain the exclusive property of the Company and the Affiliates, as applicable. Executive agrees to promptly disclose to the Company all Confidential Information developed in whole or in part by Executive within the scope of this Agreement and to assign to the Company or any of the Affiliates, as the Company determines in its sole discretion, any right, title or interest Executive may have in such Confidential Information. Executive agrees to turn over to the Company all physical manifestations of the Confidential Information in his possession or under his control at the request of the Company.

8. Inventions.

(a) Executive agrees to promptly inform and to disclose to the Company, in writing, all inventions, developments, procedures, ideas, innovations, systems, programs, techniques, processes, information, discoveries, improvements and modifications which Executive creates (collectively the "Inventions"), either alone or with others, while in the Company's employ, or while performing services for the Affiliates, whether or not during working hours, and at all times thereafter if the Inventions:

 (i) relate to the present or anticipated business of the Company or any of the Affiliates;

(ii) relate to any actual or demonstrably anticipated research or development work of the Company or any of the Affiliates;

(iii) result from any work performed by the Executive for the Company or any of the Affiliates or customers of either; or

(iv) were invented utilizing the Company's or any of the Affiliates equipment, supplies, facilities, time or any information (whether or not considered Confidential Information) obtained from or useful to the Company or any of the Affiliates.

4708/40017-001 BRLIB1/238618 v4

6



(b) <u>Assignment</u>. All of the above-described Inventions, and all rights relating thereto, shall be assigned by virtue of this Agreement and without further action by Executive to the Company and shall be and shall remain the exclusive property of the Company.

(c) <u>Ownership</u>. With respect to each Invention assigned to the Company, Executive hereby grants, transfers and assigns to the Company all of his rights, title and interest, if any, in any and all written materials (including but not limited to programmed instructional material), pictorial reproductions, drawings and other graphic representations and works of similar nature upon which he may be engaged in, including rights to translation and reproductions in all forms or formats and the copyrights thereto, if any, and Executive agrees that the Company may copyright said materials in the Company's name and secure renewal, reissues and extensions of such copyrights for such periods of time as the law may permit.

(d) <u>Executive Assistance</u>. During the Employment Period and at all times thereafter, the Executive agrees to assist the Company and the Affiliates in obtaining patents or copyrights on any Inventions assigned to the Company that the Company or any or all of the Affiliates, in the Company's sole discretion, seeks to patent or copyright. Executive also agrees to sign all documents, and do all things necessary to obtain such patents or copyrights, to further assign them to the Company or any of the Affiliates, as applicable, and to protect the Company and the Affiliates against infringement by other parties. Executive agrees that such actions will be without compensation, but at no expense to the Executive.

(e) <u>Attorney-in-Fact</u>. Executive irrevocably appoints any Company-selected designee to act as his agent and attorney-in-fact to perform all acts necessary to obtain patents and/or copyrights as required by this Agreement if Executive (i) refuses to perform those acts or (ii) is unavailable, within the meaning of the United States Patent and Copyright Laws. It is expressly intended by Executive that the foregoing power of attorney is coupled with an interest.

(f) <u>Records</u>. Executive shall keep complete, accurate and authentic information and records on all Inventions in the manner and form reasonably requested by the Company. Such information and records, and all copies thereof, shall be the property of the Company as to any Inventions within the meaning of this Agreement. In addition, Executive agrees to promptly surrender all such original and copies of such information and records at the request of the Company.

9. Executive Representations and Warranties. The Executive represents and warrants to the Company that he is free of known physical and mental disabilities that would, with or without reasonable accommodations that would not create an undue hardship for the Company, impair his performance hereunder and he is fully empowered to enter and perform his obligations under this Agreement. Without limiting the generality of the foregoing, Executive represents and warrants that he is under no restrictive covenants to any person or entity that will be violated by his entering into and performing this Agreement. The Executive shall indemnify the Company on demand for and against any and all judgments, losses, claims, damages, expenses and costs (including without limitation all legal fees and costs, even if incident to appeals) incurred or

4708/40017-001 BRLIBI/238618 v4

7



suffered by the Company as a result of any breach by Executive of this representation and warranty.

10 <u>Binding Effect</u>. Except as herein otherwise provided, this Agreement shall inure to the benefit of and shall be binding upon the parties hereto, their personal representatives, successors, heirs and assigns.

11. <u>Severability</u>. Invalidity or unenforceability of any provision hereof shall in no way affect the validity or enforceability of any other provisions.

12. Governing Law. This Agreement shall be governed and construed in accordance with the laws of the State of Florida.

13. <u>Entire Agreement</u>. This Agreement and the Confidentiality Agreement dated July 9, 1999 by and between iviewit, Inc. (together with its direct and indirect subsidiaries and affiliates) and Executive contains the entire understanding between the parties and this Agreement may not be changed or modified except by an Agreement in writing signed by all the parties hereto.

14. <u>Notice</u>. Any notice required or permitted to be delivered hereunder shall be deemed to be delivered when either hand delivered or deposited in the United States mail, postage prepaid, registered or certified mail, return receipt requested, addressed to the parties at the addresses first stated herein, or to such other address as either party hereto shall from time to time designate to the other party by notice in writing as provided herein.

15. <u>Prevailing Parties</u>. If any legal action or other proceeding is brought for the enforcement of this Agreement, or because of an alleged dispute, breach, default or misrepresentation in connection with any provision of this Agreement, the successful or prevailing party or parties shall be entitled to recover reasonable attorneys' fees, sales and use taxes, court costs and all expenses even if not taxable as court costs (including, without limitation, all such fees, taxes, costs and expenses incident to arbitration, appellate, bankruptcy and post-judgment proceedings), incurred in that action or proceeding, in addition to any other relief to which such party or parties may be entitled.

16. <u>Survival</u>. Notwithstanding any termination of this Agreement, the provisions of Sections 6 through 16 shall survive such termination.

4708/40017-001 BRLIB1/238618 v4

8



,

ı.

IN WITNESS WHEREOF, this Agreement has been duly signed by the Executive and on behalf of the Company as of the day and year first above written.

iviewit.com LLC

Eliot I. Bernstein, Vice President By

m

BRIAN G. UTLEY

47.1 Bin/ Eu 49

4708/40017-001 BRLIB1/238618 v4

9



NON-COMPETITION, NON-DISCLOSURE AND PROPRIETARY RIGHTS AGREEMENT

THIS NON-COMPETITION, NON-DISCLOSURE AND PROPRIETARY RIGHTS AGREEMENT ("Agreement") is made as of the 22rd day of February, 2000, by and between iviewit Technologies, Inc., a Delaware corporation (the "Company"), whose principal place of business is 2255 Glades Road, Suite 337-W, Boca Raton, Florida 33431-7360 and Brian G. Utley, an individual whose address is 1930 South West 8th Street, Boca Raton, Florida 33486 ("Individual").

RECITALS

A. Individual has acted and continues to act as an officer and director of the Company and has become familiar with the business of developing, owning, licensing and marketing apparatuses and methods for producing enhanced digital images and video for use on the Internet and the World Wide Web (the "Business") through the Company and the Company's parent, subsidiaries and affiliates (collectively with the Company, "Company Entities").

B. The Company has provided substantial opportunities to Individual in the conduct of Individual's [profession/position] including, but not limited to, present and future earnings, access to potential and existing customers, clients and the Company's proprietary information.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged by both parties, Individual agrees as follows:

- 1. <u>Recitals</u>. The above recitals are true and correct and are incorporated herein by reference.
- <u>Covenant Not-to-Compete/Non-Solicitation</u>.

a. <u>General: Duration of Covenant</u>. The Individual covenants and agrees that during his or her employment with the Company, and for a period of two (2) years after such employment is terminated thereafter (the "Restricted Period"), Individual will not, without the prior written consent of Company, directly or indirectly, have any involvement with any business or enterprise (whether as a sole proprietor, partner, member, stockholder, director, officer, employee, consultant or in any other capacity as principal or agent, except for an interest of less than one percent (1%) of the outstanding shares of a publicly-held corporation, which is competitive to any Company Entity, whose outstanding stock is owned of record by one hundred (100) or more shareholders), which competes with any Company Entity in the "Restricted Territory", as defined below.

b. <u>Definition of Competition</u>. For purposes of this Agreement, competition with a Company Entity shall mean engagement or employment in or by any business or enterprise which is engaged, directly or indirectly, in whole or in part, in the same business as the Company's Business.

c. <u>Restricted Territory</u>. For purposes of this Agreement, and in recognition of the worldwide market for the Company's products and services and the world wide accessibility of the World Wide Web, the "Restricted Territory" shall be world wide.

d. <u>Solicitation of Employees</u>. During the Restricted Period, Individual shall not, directly or indirectly, induce, solicit, disrupt, influence, interfere, combine or conspire with, or attempt to induce,

4710/40017-001 BRLIB1/256645 v1

02/23/00 03:51 PM (11452)



> influence, interfere, combine or conspire with, any of the employees of, or consultants to, a Company Entity to terminate their employment or engagement with, or compete against, a Company Entity.

> e. <u>Solicitation of Accounts</u>. During the Restricted Period, Individual shall not, directly or indirectly, solicit, interfere with or disrupt or attempt to solicit, interfere with or disrupt any present or prospective relationship, contractual or otherwise, between a Company Entity and any client, customer, supplier, financing source, sales representative or other person or entity.

3. Non-Disclosure of Confidential Information.

a. <u>Treatment of Information</u>. The Individual acknowledges that the Company's Confidential Information (as hereinafter defined) constitutes valuable special and unique assets of the Company, access to and knowledge of which have been (and may be in the future) provided to the Individual by virtue of the Individual's employment (or other engagement or arrangement) for and on behalf of any Company Entity. In light of the highly competitive nature of the industry in which the Business is conducted, the Individual agrees that all Confidential Information heretofore or in the future obtained by the Individual shall be considered and treated as confidential.

b. <u>Ownership</u>. The Individual acknowledges that, as between the Company and the Individual, the Confidential Information and any and all rights and privileges provided under the patent, trademark, copyright, trade secret and other laws of the United States, the individual states thereof, and jurisdictions foreign thereto, and the goodwill associated therewith, have been, are and at all times will be, the property of the Company.

Covenants. The Individual agrees that he shall: (i) hold in confidence and not disclose or make available to any third party any Confidential Information unless so authorized in writing by the Company; (ii) exercise all reasonable efforts to prevent third parties from gaining access to the Confidential Information; (iii) not use, directly or indirectly, the Confidential Information in any respect of his business, except as necessary to evaluate the information in order to perform the Individual's duties and responsibilities to the Company; (iv) restrict the disclosure or availability of the Confidential Information to those who have read and understand this Agreement and who have a need to know the information in order to achieve the purposes of this Agreement; (v) not copy or modify any Confidential Information without the prior written consent of the Company; provided, however, that such copy or modification of any Confidential Information does not include any modifications or copying which would otherwise prevent the Individual from performing his duties and responsibilities to the Company; (vi) take such other protective measures as may be reasonably necessary to preserve the confidentiality of the Confidential Information; (vii) relinquish all rights he may have in any matter, such as drawings, documents, models, samples, photographs, patterns, templates, molds, tools or prototypes, and inventions, which may contain, embody or make use of the Confidential Information; (viii) promptly deliver to the Company any such matter as the Company may direct at any time; and (ix) not retain any copies or other reproductions thereof. Individual acknowledges that he has had access to, or been provided with, Confidential Information prior to the date of this Agreement and that all such Information shall be entitled to the protections set forth in this Agreement.

d. <u>Confidential Information Defined</u>. The term "Confidential Information" means trade secrets, private or secret processes, methods and ideas customer lists and information concerning the Company's products, services, technologies, business records and plans, inventions, product design information, data or database, or other computer programs and listings, source code and/or subject code,

4710/40017-001 BRLIB1/256545 v1

2

02/23/00 03:51 PM (01452)



copyrights, trademarks, trade secrets, patents, patent applications, patent designs, proprietary information, formulae, protocols, forms, procedures, development, technical information, know-how, show-how, marketing activities and procedures, method for operating of the Company's Business, credit and financial data concerning the Company, projections, the Company's clients and client lists, supplier lists (which lists shall not only mean one or more of the names and addresses of the clients and suppliers of the Company but it shall also encompass any and all information whatsoever regarding them, including their needs), and marketing and advertising practices and plans and information. The term "Confidential Information" shall also encompass all similar information owned or regarding any of the Company Entities.

Exceptions. Excluded from the Confidential Information, and therefore not subject to the е. provisions of this Section 3, shall be any information which: (i) at the time of disclosure, is in the public domain as evidenced by printed publications; (ii) after the disclosure, enters the public domain by way of printed publication through no fault of the Individual; (iii) the Individual can show by written documentation that the Confidential Information was in the Individual's possession at the time of disclosure and which was not acquired directly or indirectly from any Company Entity or any representative thereof (whether before or after the date of this Agreement); or (iv) the Individual can show by written documentation was acquired, after disclosure, from a third party who did not receive it from any Company Entity or any representative thereof, and who had the right to disclose the information without any obligation to hold such information confidential. Specific information shall not be deemed to be within the foregoing exceptions merely because it is embraced by more general information in the public domain. Additionally, any combination of features shall not be deemed to be within the foregoing exceptions merely because individual features are in the public domain. If the Individual intends to avail himself/herself of any of the foregoing exceptions, the Individual shall first notify the Company in writing of his/her intention to do so and the basis for claiming the exception.

Inventions.

a. <u>Disclosure</u>. The Individual agrees to promptly inform and to disclose to the Company in writing (whether patentable or not) any and all inventions, developments, procedures, ideas, innovations, systems, programs, techniques, processes, information, discoveries, improvements and modifications, industrial designs, mask works, however fixed or encoded that are suitable to be fixed, embedded or programmed in a semiconductor product (whether recordable or not) and all works of authorship (whether or not copyright protection may be obtained for it) created, conceived or developed by the Individual, either alone or with others, directly or indirectly, which meet any of the following criteria:

i. arise in whole or in part from any services rendered to, for or on behalf of any Company Entity (including without limitation, all such services relating to the period before the date of this Agreement);

are created, conceived or developed by the Individual based upon, in whole or in part, any Confidential Information;

iii. relate to the present or anticipated business of any Company Entity, including without limitation, the development and commercialization of apparatuses and methods for producing enhanced digital images or digital video for display on any medium, including the Internet and world wide web, as well as any applications therefor and/or improvements thereon (the "Digital Processing and Display Technology");

4710/40017-001 BRLIB1/256645 v1

3

02/23/00 03:51 PM (11452)



> relate to any actual or demonstrably anticipated research or development work of any of the Company Entities; or

> v. were invented utilizing any of the Company Entities' equipment, supplies, facilities, time or any information (whether or not considered Confidential Information) obtained from or useful to the Company or any of the Company Entities.

All of the foregoing are collectively referred to herein as "Inventions" and individually as an "Invention". For purposes of this Agreement, the term "Inventions" shall include not only Inventions created, conceived or developed after the date of this Agreement, but also all Inventions created, conceived or developed prior to the date of this Agreement, including specifically any and all Inventions relating to the Digital Processing and Display Technology. Any item of the nature identified in this subparagraph a, which was or is created, conceived or developed at anytime prior to the date hereof through the date that is three (3) years after the last date upon which any consulting or similar services were rendered by the Individual to any Company Entity shall be conclusively presumed to be an Invention for purposes of this Agreement.

b. Assignment. All Inventions, and all rights relating thereto, shall be assigned by virtue of this Agreement and without further action by the Individual to the Company and shall be and shall remain the exclusive property of the Company. Individual shall execute any and all Assignments and/or other formal papers perfecting and/or transferring all right, title and/or interest in the name of the Company.

Ownership. The Company shall own title to all Inventions (including without limitation, c. patent applications, patents, trademarks, copyrights and trademarks). With respect to each Invention assigned to the Company, the Individual hereby grants, transfers and assigns to the Company all of his world-wide rights, title and interest, if any, in any and all written materials (including but not limited to programmed instructional material), pictorial reproductions, drawings and other graphic representations and works of similar nature upon which he may be engaged in, including rights to translation and reproductions in all forms or formats and the copyrights thereto, if any, and the Individual agrees that the Company may copyright said materials in the Company's name and secure renewal, reissues and extensions of such copyrights for such periods of time as the law may permit. Individual specifically agrees that all copyrightable material generated or developed under this Agreement shall be considered works "made for hire" (as that term is defined pursuant to the U.S. Copyright Act of 1976, as amended) and that such material shall, upon creation, be owned exclusively by Company. To the extent that any such material, under applicable law, may not be considered works made for hire, Individual hereby assigns to Company all right, title and interest in the ownership of copyright in such materials, without the necessity of any further consideration, and Company shall be entitled to obtain and hold in Company's own name all copyrights in respect of such materials. Without limiting the generality of the foregoing, Individual acknowledges that he has not been granted any license or other right to use any Invention.

d. <u>The Individual's Assistance</u>. The Individual agrees to assist the Company in obtaining patents or copyrights on any Inventions assigned to the Company that the Company, in its sole discretion, seeks to patent or copyright. The Individual also agrees to sign all documents (including assignments in form requested by the Company) and do all things necessary to obtain such patents or copyrights, to further assign them to the Company, and to protect the Company against infringement by other parties. The Individual_agrees that such actions will be without compensation to the Individual.

e. <u>Attorney-in-Fact</u>. The Individual irrevocably appoints any Company-selected designee to act as his agent and attorney-in-fact to perform all acts necessary to obtain patents and/or copyrights as

4

4710/40017-001 BRLIB1/256645 v1

02/23/00 03:51 PM (13452)



required by this Agreement if the Individual (i) refuses to perform those acts or (ii) is unavailable, within the meaning of the United States Patent and Copyright Laws. It is expressly intended by the Individual_that the foregoing power of attorney is coupled with an interest.

f. <u>Records</u>. The Individual shall keep complete, accurate and authentic information and records on all Inventions in the manner and form reasonably requested by the Company. Such information and records, and all copies thereof, shall be the property of the Company as to any Inventions within the meaning of this Agreement and shall constitute Confidential Information. In addition, the Individual agrees to promptly surrender all such original and copies of such information and records at the request of the Company.

5. Reasonableness and Enforcement of Restrictions.

a. <u>Reasonableness</u>. The Individual hereby agrees that the restrictions imposed upon Individual by the provisions of this Agreement are fair and reasonable and are reasonably required for the protection of the Company. In the event that any part of this Agreement shall be held to be unenforceable or invalid, the remaining parts hereof shall nevertheless continue to be valid and enforceable as though the invalid portions were not a part hereof. The Individual acknowledges that the covenants and agreements set forth in Sections 2 through 6 hereof are and were a material inducement to the Company to (i) employ, engage, consult or otherwise use the services of, the Individual, and (ii) permit access to the Confidential Information by the Individual.

b. Enforcement. The parties hereby agree that any violation by Individual of the covenants contained in this Agreement shall cause irreparable damage to the Company for which Company will have no adequate remedy at law. In the event that the Individual breaches any of the covenants contained in this Agreement, the Individual hereby agrees and acknowledges that the Company, upon the filing of an action in a Court of competent jurisdiction, shall be immediately entitled to the issuance of an ex parce preliminary injunction enjoining the Individual from continuing any such breach. Individual acknowledges and agrees that the provisions of this Agreement, including, without limitation, the provisions of Section 2-4 may be enforced by the Company or any successor or assign of the Company. Individual agrees to indemnify and hold harmless the Company for all costs, damages, expenses and liabilities incurred by the Company or any Company Entity arising or relating to any breach of this Agreement by Individual.

6. <u>Individual Representations</u>. Individual hereby represents and warrants that Individual has full right and authority to perform Individual's obligations hereunder, and that Individual has neither assigned nor otherwise entered into an agreement by which Individual purports to assign or transfer any right, title, or interest to any technology or intellectual property right that would conflict with Individual's obligations under this Agreement.

Miscellaneous.

a. <u>Binding Effect</u>. Except as herein otherwise provided, this Agreement shall inure to the benefit of and shall be binding upon the parties hereto, their personal representatives, successors, heirs and assigns.

b. <u>Severability</u>. Invalidity or unenforceability of any provision hereof shall in no way affect the validity or enforceability of any other provisions.

4710/40017-001 BRLIB1/256645 v1

5

02/23/00 03:51 PM (11452)



c. <u>Terminology</u>. All personal pronouns used in this Agreement, whether used in the masculine, feminine or neuter gender, shall include all other genders; the singular shall include the plural and vice versa. Titles of Sections are for convenience only, and neither limit nor amplify the provisions of the Agreement itself, and all references herein to Sections or subdivisions thereof shall refer to the corresponding Article, Section or subdivision thereof of this Agreement, unless specified referenced is made to such Sections or subdivisions of another document or instrument.

d. <u>Governing Law</u>. This Agreement shall be governed and construed in accordance with the laws of the State of Florida, without giving effect to any conflicts of law principles.

e. <u>Entire Agreement</u>. This Agreement contains the entire understanding between the parties, supersedes all other negotiations understandings and representations (if any) made by and among such parties, and may not be changed or modified except by an Agreement in writing signed by all the parties.

f. <u>Submission to Jurisdiction</u>. Each of the parties to this Agreement irrevocably and unconditionally (a) agrees that any suit, action or other legal proceeding arising out of or relating to this Agreement shall be brought in the circuit court located in Palm Beach County, Florida or the court of the United States, Southern District of Florida; (b) consents to the jurisdiction of each such court located in any such suit, action or proceeding; (c) waives any objection which it may have to the laying of venue of any such suit, action or proceeding in any of such courts; and (d) agrees that service of any court paper may be affected on such party by mail, as provided in this Agreement or in such other manner as may be provided under applicable laws or court rules in said state.

g. <u>Notice</u>. Any notice required or permitted to be delivered hereunder shall be deemed to be delivered when either hand delivered or deposited in the United States mail, postage prepaid, registered or certified mail, return receipt requested, addressed to the parties at the addresses first stated herein, or to such other address as either party hereto shall from time to time designate to the other party by notice in writing as provided herein.

h. <u>Counterparts</u>. This Agreement may be executed in any number of counterparts and each such counterpart shall for all purposes be deemed an original.

i. <u>Attorneys' Fees</u>. If any legal action or other proceeding is brought by the Company for the enforcement of this Agreement, or because of an alleged dispute, breach, default or misrepresentation by the Individual in connection with any provision of this Agreement, the Company if successful in such legal action or other proceeding, shall be entitled to recover reasonable attorneys' fees, sales and use taxes, court costs and all expenses even if not taxable as court costs (including, without limitation, all such fees, taxes, costs and expenses incident to arbitration, appellate, bankruptcy and post-judgment proceedings), incurred in that action or proceeding, in addition to any other relief to which the Company may be entitled.

j. <u>Survival</u>. The provisions of Sections 2 through 7 hereof shall survive any termination of this Agreement.

k. <u>Injunctive Relief</u>. Individual acknowledges and agrees that in the event Individual violates any term, covenant or provision of this Agreement, the Company will suffer irreparable harm for which the Company will have no adequate remedy at law. Individual agrees that the Company shall be entitled to injunctive relief for any breach or violation of this agreement, including but not limited to the issuance of an ex parte preliminary injunction as set forth in Section 5 b., above, in addition to and not in limitation

6

4710/40017-001 BRUB1/256645 v1

02/23/00 03:51 PM (11452)



> of any and all other remedies available to the Company at law or in equity. No remedy herein conferred upon the Company is intended to be exclusive of any other remedy, and each and every such remedy shall be cumulative and shall be in addition to every other remedy given hereunder or now or hereafter existing at law or in equity or by statute or otherwise. No single or partial exercise by the Company of any right, power or remedy hereunder shall preclude any other or further exercise thereof.

> 1. <u>No Offsets</u>. The existence of any claim or cause of action of Individual against any Company Entity, whether predicated on this Agreement or otherwise, shall not constitute a defense to the enforcement of this Agreement.

m. <u>Employment Status</u>. If Individual is an employee of the Company, nothing in this Agreement shall be construed or deemed to establish a definite term of employment, and subject to the terms of any separate written employment agreement between the parties (an "Employment Agreement"), both the Company and Individual retain the right to terminate the employment relationship at any time and for any reason. Except as set forth in any Employment Agreement, the parties agree that the Individual, if an employee of the Company, is an "at will" employee.

n. Waiver of Jury Trial. THE COMPANY AND THE INDIVIDUAL MUTUALLY AND WILLINGLY WAIVE THE RIGHT OF A TRIAL BY JURY OF ANY AND ALL CLAIMS MADE BETWEEN THEM WHETHER NOW EXISTING OR ARISING IN THE FUTURE, INCLUDING WITHOUT LIMITATION ANY AND ALL CLAIMS, DEFENSES, COUNTERCLAIMS, CROSSCLAIMS AND THIRD PARTY CLAIMS ARISING FROM OR RELATED TO THE NEGOTIATION, EXECUTION, BREACH AND/OR PERFORMANCE OF THIS AGREEMENT.

o. <u>Conflict with Other Agreements</u>. To the extent that this Agreement conflicts with the provisions of Sections 6, 7, and 8 of the Executive Employment Agreement dated August 3, 1999 between iviewit.com LLC, a Delaware limited liability company and the Individual, the terms of this Agreement shall govern.

02/23/00 03:51 PM (11452)

7



IN WITNESS WHEREOF, the parties hereto have duly executed this agreement, in lieu of any prior agreement, on the day and year first written above.

Signed, sealed and delivered in the presence of:

Witnesses:

Print Name Igato Print Name

iviewit Technologies, Inc.

By: Its: rian

THE INDIVIDUAL ACKNOWLEDGES AND AGREES THAT INDIVIDUAL HAS READ AND UNDERSTANDS THE TERMS SET FORTH IN THIS AGREEMENT AND HAS BEEN GIVEN A REASONABLE OPPORTUNITY TO CONSULT WITH AN ATTORNEY PRIOR TO EXECUTION OF THIS AGREEMENT.

Witnesses:

Print Name Print Name

"Individual"

3010 Print Name

4710/40017-001 BRUB1/256645 v1

8

02/23/00 03:51 PM (11452)



> STATE OF <u>FLORIDA</u>) COUNTY OF <u>POLN</u>) SS DEALH

Before me, the undersigned authority, appeared <u>BRIGN UTLY</u>, who is personally known to me or who produced as identification a ________ showing him(her) to be the person described in and who executed the foregoing instrument.

WITNESS my hand and official seal in the County and State last aforesaid this $\frac{23}{2}$ day of February, 2000.

Martha Mantecon Commission # OC 821549 E Expires Mar. 28, 2003 Bonded Thra Atlantic Bonding Co., Inc.

term Notary Public

State of FLORIDA at Large

4710/40017-001 BRLIB1/256645 v1

9

02/23/00 03:51 PM (11452)



Exhibit C – Wachovia Business Plan

Confidential Private Placement Memorandum Number: <u>V</u>

Offeree:___

CONFIDENTIAL PRIVATE PLACEMENT MEMORANDUM



\$12 MILLION PREFERRED STOCK

December 2000

WACHOVIA SECURITIES, INC.



CONFIDENTIAL PRIVATE PLACEMENT MEMORANDUM

This confidential memorandum (the "Memorandum") is being furnished by iviewit Holdings, Inc. ("iviewit" or the "Company") to a limited number of institutional investors for the purpose of facilitating the sale of up to \$12 million of Preferred Equity (the "Securities") of the Company. Wachovia Securities, Inc. ("WSI") is acting as placement agent of the Securities.

In connection with your possible interest in purchasing Securities (the "Transaction"), WSI is delivering this Memorandum and you will be receiving certain non-public information concerning the Company. By accepting a copy of this Memorandum, you agree that (i) you will hold in confidence and not disclose Evaluation Material (as defined below) (or the fact that such Evaluation Material has been made available to you and that discussions or negotiations are taking place concerning the transaction or any of the terms, conditions or other facts with respect thereto) except (a) to your Representatives who require such information for the purposes of evaluating the Transaction and who have been informed of the confidential nature of the information provided (it being understood that such Representatives shall be directed by you to treat such information in accordance with the terms of this Agreement), (b) you may make any disclosure of such information to which the Company gives its prior written consent and (c) in the event that you are required by law or regulation or requested by any governmental agency or other regulatory authority (including any self-regulatory organization having or claiming to have jurisdiction) or in connection with any legal proceedings and (ii) you will notify us as soon as practical in the event of any such disclosure (other than as a result of an examination by any regulatory agency), unless such notification shall be prohibited by applicable law or legal process. "Evaluation Material" means information about the Company or the Transaction furnished by WSI, the Company or the Company's Representatives to you, together with all analyses, compilations, forecasts, studies and other documents prepared by you incorporating or otherwise reflecting such information but does not include information which (a) was publicly known at the time of disclosure, (b) subsequently becomes publicly known through no act or omission by you or your Representatives or (c) otherwise is known or becomes known to you other than through disclosure by WSI, the Company or the Company's Representatives from a source that is not bound by a confidentiality agreement or other legal or contractual obligation of confidentiality with respect to the information; and "Representatives" means employees, officers, directors, agents, attorneys, accountants and professional advisors and consultants. You further agree that you will not use Evaluation Material for any reason or purpose other than to evaluate a possible Transaction. You agree that, if you do not enter into the Transaction, on request of the Company you will, as soon as practical, destroy or return to it (without retaining any copies thereof) all Evaluation Material (other than analyses, compilations, forecasts, studies and other documents prepared by you incorporating or otherwise reflecting such information).

While the information in this Memorandum was obtained or compiled from data furnished by the Company and publicly available information and is believed to be accurate in all material respects, no representation, express or implied, or warranty as to the accuracy or completeness of the information contained in this Memorandum is made by any party, and nothing contained herein is or shall be relied upon as a promise or representation as to the future.

The Securities are being offered as a private placement pursuant to an exemption from registration contained in Section 4(2) of the Securities Act of 1933, as amended, and the rules and regulations promulgated thereunder. All investors will be required to undertake that they will not resell the Securities except pursuant to an effective registration statement or an exemption from registration. The Securities may bear a legend to that effect. Any such sale must also comply with any applicable state securities requirements. Investors should be aware that they will be required to bear the financial risks of this investment for an indefinite period of time.

The Securities have not been registered with, or recommended or approved by, the Securities and Exchange Commission or any other federal or state securities commission or regulatory authority, nor has the commission or any other federal or state securities commission or regulatory agency passed upon or endorsed the merits of this offering or the accuracy or adequacy of this Memorandum. Any representation to the contrary is a criminal offense. This Memorandum does not constitute an offer to sell or a solicitation of an offer to buy in any state or other jurisdiction in which such offer or solicitation would be unlawful, or in which the person making such offer or solicitation is not qualified to do so, or to a person to whom it is unlawful to make such an offer or solicitation. The distribution of this Memorandum and the offer and sale of the Securities may be restricted by law in certain jurisdictions. Persons into whose possession this Memorandum or any of the Securities comes must inform themselves about, and observe, any such restrictions.

Statements in this Memorandum are made as of the date hereof unless stated otherwise and are subject to change, completion or amendment without notice. Neither the delivery of this Memorandum at any time, nor any sale hereunder, shall under any circumstances create an implication that no change in the information contained herein or in the affairs of the Company has occurred subsequent to the date hereof.

Prospective investors should not construe the contents of this Memorandum as legal, tax or investment advice. Neither the Company nor WSI is making any representation to any prospective investor regarding the legality of an investment in the Securities by such prospective investor. Each investor should consult its own counsel, accountant or business advisor as to legal, tax, business, financial and related matters concerning its investment.

In making an investment decision regarding the Securities offered hereby, prospective investors must rely on their own examination of the Company, including, without limitation, any registration statements, reports or other documents which are available to the public, and the terms of the offering, including, without limitation, the merits and risks involved. Representatives of the Company and WSI will be available to discuss with prospective investors, on request, the information contained herein.

This Memorandum may contain summaries, believed to be accurate, of certain terms of certain documents, but reference is made to the actual documents, copies of which will be made available upon request, for the complete information contained therein. All such summaries are qualified in their entirety by this reference.

The Company reserves the right to withdraw this offering of the Securities at any time, to reject any commitment to subscribe for the Securities in whole or in part and to allot to any prospective investors less than the full amount of the Securities subscribed for by such investor.

FORWARD-LOOKING INFORMATION

Certain information contained in this Memorandum that is not historical fact, including but not limited to pro forma financial statements and the notes thereto, and financial projections are "forward-looking statements" (as such term is defined in the Securities Act and the Securities Exchange Act of 1934, as amended (the "Exchange Act"). In addition, from time to time, the Company or its representatives have made, or may make forward-looking statements, orally or in writing.

The Company cautions the reader that forward-looking statements involve prediction and no assurance can be given that results indicated in any forward-looking statements will be achieved. Various economic, competitive and other factors could cause actual results to differ materially from the Company's expectations.



WACHOVIA SECURITIES, INC.

IJL Financial Center 201 North Tryon Street Charlotte, NC 28202 Fax: (704) 379-9025

John D. Deering Senior Vice President Phone: (704) 379-7812 john.deering@wachoviasecurities.com Resurgens Plaza 945 East Paces Ferry Road, Suite 1200 946 Atlanta, GA 30326-1125 Fax: (404) 240-5121

> Joe S. Lee Associate Phone: (404) 240-5023 joe.lee@wachoviasecurities.com

PAGE #

TABLE OF CONTENTS

.

1

.

I.	EXECUTIVE SUMMARY			
	1. TRANSACTION OVERVIEW	3		
	2. TECHNOLOGY OVERVIEW	4		
	3. BUSINESS STRATEGY	4		
	4. CUSTOMERS	6		
	5. MANAGEMENT TEAM	7		
	6. STRATEGIC ALLIANCES	7		
	7. FINANCIAL HIGHLIGHTS	8		
	8. Use of Proceeds	10		
II.	INVESTMENT HIGHLIGHTS	11		
III.	INDICATIVE TERMS AND CONDITIONS	13		
IV.	COMPANY DESCRIPTION			
	1. COMPANY OVERVIEW	14		
	2. TECHNOLOGY AND IP POSITION	14		
	3. ACHIEVED MILESTONES	17		
	4. CUSTOMERS	18		
	5. BUSINESS STRATEGY	19		
	6. STRATEGIC ALLIANCES	23		
	7. FINANCING HISTORY	26		
V.	MANAGEMENT			
	1. ORGANIZATION CHART	27		
	2. SENIOR MANAGEMENT BIOGRAPHIES	27		
	3. BOARD OF DIRECTORS	28		
	4. ADVISORS	30		
	5. LEGAL & ACCOUNTING COUNSEL	30		
	6. Ownership Structure	32		
VI.	INDUSTRY OVERVIEW			
	1. INDUSTRY INTRODUCTION	33		
	2. VIDEO STREAMING OVERVIEW	33		
	3. IMAGING OVERVIEW	35		
	4. COMPETITION	35		
VII.	FINANCIAL PROJECTIONS	39		

EXHIBITS

A. DETAILED FINANCIAL MODEL

LIST OF FIGURES

.

•

FIGURE	TITLE	PAGE #
1	Projected Revenues	8
2	Projected Total Revenue Breakdown	9
3	Projected Income Statement	9
4	Use of Proceeds	10
5	Video Comparison Chart	16
6	Patent Milestones	16
7	Company Achieved Milestones	17
8	iviewit Customer List	18
9	Financing History	26
10	Organizational Chart	27
11	Ownership Structure	32
12	Projected Revenues	39
13	Projected Revenue Breakdown	40
14	Projected Video Revenue Breakdown	40
15	Projected Imaging Revenue Breakdown	41
16	Projected Income Statement	41

I. EXECUTIVE SUMMARY

Transaction Overview

Wachovia Securities, Inc. ("WSI") has been engaged by iviewit Holdings, Inc. ("iviewit" or the "Company") as its exclusive agent to assist the Company in raising up to \$12 million in preferred equity capital to become a leading end-to-end solutions provider of video and imaging products for delivery over the Internet. The Company is a developer and provider of proprietary, leading-edge visual and audio enabling, processing technologies supporting rich media streaming and imaging over the Internet. The Company can process and encode (digitize and compress) virtually all types of audio and video media into a variety of Internetenabled formats while also optimizing the content for distribution across a variety of bandwidths. Using its technology, iviewit can provide multimedia solutions for Internet and CD-based applications. Also, iviewit can store, host, and distribute media content at its data centers or through multiple hosting partners.

iviewit is the leadership company providing video streaming technologies that deliver a rich video experience with virtually distortion-free, full screen capability at normal, TV-equivalent frame rates of 29.97 fps (frames per second) and providing imaging technologies that deliver rich images over the Internet. Similarly, iviewit is the first and only company to provide virtual imaging that preserves and delivers full image quality and detail of the original image - without distortion - not only during compression (up to 100:1), but also through high resolution zooming and panning.

The Company's revenue model is based primarily on encoding, serving, and licensing revenues. The Company commercialized its products in May 2000. Within a short period of time, iviewit has secured 17 customers – primarily in the entertainment, advertising, and hotel markets and many are high profile industry customers. The Company expects to realize approximately \$400,000 in revenue by year-end from these customers.

The Company has developed and launched the following three breakthrough video/audio streaming and image enhancement technologies that enable:

1. **full-screen, full-frame rate video** (including CD quality audio) at 150-300 Kbps, and at lesser bandwidths, a markedly improved video quality over current industry standards, as depicted below:

		Industry Typical
Bandwidth Range	iviewit Frame Rate	Frame Rate
28-56 Kbps	8-15 frames/sec.	4-8 frames/sec.
56-150 Kbps	15-30 fps	12-20 fps
150-300 Kbps	30 fps	12-24 fps

- 2. full-screen, high definition pictures that have "scan, pan and zoom, and virtual tour" capabilities at all bandwidths
- 3. high fidelity, audio streams at bandwidths as low as 56 Kbps and mono streams at bandwidths as low as 28.8 Kbps.

iviewit, located in Boca Raton, Florida, was formed in 1999 under the laws of the state of Delaware. Over the past year, iviewit has confirmed the efficacy and reliability of its technologies, initiated digital imaging production, established a demonstration website, developed an initial key management infrastructure, and hired an initial sales and production staff.

The Company continues to pursue an aggressive intellectual property strategy. iviewit has protected its enabling technologies by filing 6 patent pending applications in both the United States and abroad for its video streaming and imaging capabilities, covering a wide array of enabling technologies. The Company also has two remaining provisional patent pending applications that will be converted to patent pending status within the allowable period. The

Company has retained Foley & Lardner to shepherd its patent development and procurement. In addition, the Company has retained Kenneth Rubenstein of Proskauer Rose, LLP to oversee its entire patent portfolio – Mr. Rubenstein is the head of the MPEG-2 patent pool.

iviewit has assembled a complementary and seasoned, management team with executive rank, Fortune 100 and early-stage, entrepreneurial experience. The Company has retained Korn / Ferry to assist in the identification and recruitment of a high impact Chief Executive Officer (preferably from the media or entertainment industry) and an experienced Chief Technical Officer.

Since its June 1999 inception, the Company has raised over \$4.3 million of venture capital from Crossbow Ventures, Huizenga Holdings, and individual investors.

iviewit's suite of video and imaging technology processes work across all industry platforms.

Imaging:

Technology Overview

iviewit's imaging process is an enabling technology that creates an unparalleled, content-rich, viewing experience. Significant advantages of iviewit's imaging process include the following:

- Photo-quality Internet images
- Resistance to pixelation even at 30+:1 magnification (note: depending upon the material and the desired magnification)
- Full-screen and panoramic viewing up to 360°
- Consistent quality regardless of the end-user's Internet connection
- File sizes of 30Kb to 700 Kb for full panorama

Video:

The Company's video technologies allow high quality video streaming in the 150-300 Kbps range, providing better product and price performance for the product delivered and a significantly improved results in the 28-150 Kbps range. Below is a chart comparing iviewit's video capability to current industry levels:

		Industry Typical
Bandwidth Range	iviewit Frame Rate	Frame Rate
28-56 Kbps	8-15 frames/sec.	4-8 frames/sec.
56-150 Kbps	15-30 fps	12-20 fps
150-300 Kbps	30 fps	12-24 fps

The iviewit video technology is a highly scalable process costing approximately 1.50/min of encoded video. The resulting files are ~25% less than comparable quality files. iviewit's 220Kps streams are equivalent to competition 300Kbps streams.

Business Strategy iviewit intends to serve as an end-to-end applications solutions provider incorporating iviewit's proprietary imaging and or video technologies as well as a full-service image and video encoding, hosting and serving provider. iviewit licenses its imaging solutions to B2B and B2C clients in the auction, collectibles, and retail space with subsequent marketing into the healthcare and medical markets. iviewit is also structuring OEM and re-seller relationships to bundle the imaging software and processes with existing hardware including: digital cameras, scanners, and PCs. iviewit is structuring video license agreements with major content and broadband access providers to incorporate the iviewit process into video encoding solutions for direct internet streaming.

iviewit technologies are "process technologies" with pending patents based on efficiency equations, and many of the applications for these technologies are just now being recognized.

Significant effort by iviewit in the development of research to improve and expand its processes and new uses for the efficiency equation are being now extensively explored in collaboration with others. The Company expects the industry to move toward improvements in pre-encoding, toward the development of internal efficiencies for encoding and codec formats, and toward new advances in broadband delivery in the future. iviewit expects to focus upon collaborative strategic relationships in research and marketing channels to continue to position and protect its intellectual properties.

As the industry discovers new applications, as "hot technology segments" appear and as competitors emerge in each space, iviewit expects to emphasize its role as an innovator and deliverer of solutions to the marketplace with focus upon improving the performance and cost characteristics of its business environment. For small entities that develop competitive technologies that become a "hot spot", iviewit may either acquire the technology or possibly acquire the competition. For larger companies that provide a new competitive technology or "hot spot" in iviewit's product and marketing space, collaborations, strategic alliances and licensing are traditional tools.

The Company's current revenue model includes the following features:

- service and licensing products,
- charge per minute of processing of video volume driven,
- charge hosting and serving and archiving on a GB basis, and
- turnkey suite for digital imaging.

iviewit plans to leverage its imaging and video technologies into three primary markets: Entertainment, E-commerce, Distance Learning/E-Learning. For intellectual property owners, including film studios, record companies, independent film producers, television networks, sports leagues, etc., iviewit's technologies mean that video streaming can finally become a revenue source. Most of these firms have already begun to stream promotional clips over the Internet. Few, if any, have monetized their content.

The Company has a three-pronged strategy for penetrating its initial target market segments. The first is to target high-profile content owners and distributors as clients to process video, and images, market iviewit's proprietary distance learning solutions and to brand those images and video with iviewit's logo. The second is to partner with industry leaders to co-market iviewit's service and license offerings. Third is to brand with famous celebrities and, entertainers, and leading destination sites interested in bringing marquee events to the Internet. Initial target market segments include the following:

- Advertising

- Luxury Items
- Distance Learning/E-Learning
- Auction & Collectibles
- Entertainment: Film and Music Sports
- Health Care

- Modeling

Hotel and Resorts

The Company expects to expand quickly to a total of 6 Regional Sales Managers postfunding. Revenue quota per Regional Sales Managers will be \$500,000 minimum annually. The Company plans to establish regional sales offices beginning with Los Angeles, New York, and Chicago. The Los Angeles office is underway, and it will operate as a sales and encoding facility. **Customers**

Within a short period of time, the Company has been very successful in obtaining customers in its target market segments. Since launching the product in May 2000, the Company has experienced a 75% success rate in obtaining service and licensing customers, securing 17 customers to date. The Company expects to realize approximately \$400,000 in revenue by year-end from these 17 customers. Current clients include the following:

Hollywood.com	Dovebid/DSI
Hyatt Hotels & Resorts	Broadway.com
Gear Magazine (Guccione Media)	Z.com (Alanis Morissette)
Ellen DeGeneres	Virtual Education
Burst.com	Extreme Yachts

In addition, the Company has continued to develop an active pipeline of high impact, service and licensing client prospects. In fact, based on its current level of discussions, the Company believes that the following prospects have a high probability for closing by Q1 2001:

Warner Brothers	Eastman Kodak
Greg Manning Auctions / Collectibles	SDI-Media
UnoDosTres.com	Broadband Services
Brava	Wackenhut / Oasis

Currently, the Company is in negotiations with several large, video-content providers regarding licensing its video streaming technologies. iviewit is moving aggressively towards executing two or three landmark licensing agreements in order to facilitate the broader market adoption of its video streaming technology as the industry standard. As the Company continues these negotiations, it anticipates honing its pricing strategy for other comparable, large-content providers.

Recent developments include the following:

- iviewit has partnered with the "model program" (State of Iowa AEA model) for development of distance learning on a national basis. The Company is now collaborating with larger groups that represent applications for the federal government (i.e. Department of Defense, Department of Education) and with groups that represent similar programs in other countries such as Malaysia and South Korea.
- The Company is finalizing a major business alliance with one of the largest content providers in the entertainment industry, not just for Internet applications, but for many other uses as well. iviewit's technology will not only be used for archival and on demand applications, but for "efficiencies in other disciplines" where cost and performance features are prominent measures. For example, in the delivery of content to broadcasting, pre-encoding preprocessing improvements will likely improve cost and quality.
- Recently, iviewit and Eastman Kodak began a series of discussions that are now formative, and an agreement could provide significant revenue as early as summer 2001. The applications for Kodak would follow a logical path to create a value added option that would initially be available on its "high end" digital cameras, and then be led downstream to the broad and sizeable moderately priced digital camera lines.

Management

Whereas the Company has retained Korn / Ferry to assist in the identification and recruitment of a high impact Chief Executive Officer (preferably from the media or entertainment industry) and Chief Technical Officer, iviewit has assembled a complementary and seasoned, management team with Fortune 100 and early-stage, entrepreneurial experience. This team consists of the following personnel:

Brian G. Utley, President (67) — For over 30 years, Mr. Utley was responsible for the development and world-wide management of many of IBM's most successful products such as the AS400 and the PC. His career with IBM culminated with his responsibility as Vice President and General Manager of IBM Boca Raton with a work force of over 6,000 professionals. He is a graduate of San Francisco City College.

Eliot I. Bernstein, Founder and Vice Chairman (37) — Prior to founding iviewit, Mr. Bernstein spent 15 years with SB Lexington where he was President of the West Coast Division creating and developing many innovative, computer-based multi-media marketing tools which remain in use supporting multi-billion dollar service industries. Mr. Bernstein is a graduate of the University of Wisconsin.

Michael A. Reale, Vice President of Operations (60) — Mr. Reale has over 20 years of operations experience, including P&L, quality, and delivery performance accountability. Most recently, Mr. Reale was the Chief Operating Officer for Boca Research (Nasdaq:BOCI), a manufacturer of personal computer enhancement and Internet thin client products. Mr. Reale received his BA and MBA from Pace University.

Raymond T. Hersh, Vice President of Finance (58) — Mr. Hersh has over 35 years of successful business and operating experience involving financial services. telecommunications, manufacturing, and corporate strategic planning. For over 20 years, Mr. Hersh has operated and grown companies in Florida, and most recently, he was co-founder and President/CEO of New Medical Concepts, Inc., a telecom company specializing in providing healthcare information. Earlier, he spent five years as an Enforcement Attorney with the U. S. Securities and Exchange Commission in New York City where he exited as a Branch Chief. He is a member of the New Jersey and New York Bars. Mr. Hersh received his BA from Lafayette College and his LLB/JD from the University of Pennsylvania.

Kevin J. Lockwood, Vice President of Sales and Business Development (40) — Mr. Lockwood joins iviewit from Cylex Systems where he held the position of Executive Vice President of Sales and assisted in securing three rounds of funding exceeding \$20 million. He also held the position of Head of Sales for Acer America, Inc. where he increased sales from a run rate of \$150 million annually to over \$1.5 billion annually in only a 17-month time. In addition, Mr. Lockwood successfully launched the Fujitsu P.C. into the U.S. and in the first year amassed revenues of over \$200 million. He is a graduate of the University of Maryland with a Bachelor of Science degree in Business Administration.

Guy Iantoni, Vice President of Sales (35) — Prior to joining iviewit in 1999, Mr. Iantoni was Senior Financial Representative with Fidelity Investments. From 1995 to 1997, he served as an Investment Management Consultant to the private client group of Morgan Stanley Dean Witter & Company, Inc. Mr. Iantoni has developed computer databases and systems to effectively market and target segments in both the financial markets and the healthcare industries. Mr. Iantoni is a graduate of the University of Wisconsin with an advanced degree in Pharmacy.

Strategic Alliances

iviewit is creating a stable of strategic partners in the areas of technology, R&D, applications development, and video hosting and delivery. The Company has partnered with key industry leaders to develop precedence in the market. Partners include Greg Manning Auctions, Atlas Entertainment, Medical Online, Digital Island, Burst.com, and Versifi.



Financial Highlights

The Company plans to initially focus on building a precedence through encoding services using its proprietary technology and through licensing its application to industry leaders. As customer acceptance and penetration continue to grow, serving and archiving revenues should begin to sharply rise. The Company expects video-related revenue to represent 60-70% of the total revenue.

iviewit anticipates reaching break-even in approximately 18 months. The revenue projections are as follows:

Figure 1 Projected Revenues

Video	Year 1	Year2	Year3
Encoding	\$564,435	\$5,305,221	\$14,202,070
Archival	\$98,465	\$1,189,155	\$4,851,618
Hosting	\$19,913	\$215,011	\$729,939
Serving	\$302,115	\$4,343,611	\$19,594,573
Master Licensing	\$675,000	\$3,431,250	\$3,993,750
Web Design & Consulting	\$113,100	\$480,600	\$458,400
Video Total by Year	\$1,659,929	\$14,484,248	\$43,371,950
Imaging			
Annual License Fee Revenue	\$21,000	\$150,500	\$323,500
Setup Fee Revenue	\$60,000	\$147,000	\$84,000
Hotel & Resort Packages			
Revenue	\$85,800	\$343,200	\$202,800
Image Processing Revenue	\$576,387	\$3,102,735	\$5,811,171
Master License Revenue	\$787,500	\$3,178,125	\$3,965,625
Hosting Revenue	\$22,775	\$180,002	\$516,868
Serving Revenue	\$232,529	\$2,290,568	\$7,860,524
Hosting & Serving Revenue			
for Hotels & Resorts	\$9,387	\$65,709	\$132,759
Archival	\$45,942	\$372,823	\$1,089,549
Web Design & Consulting	\$138,000	\$462,000	\$472,200
Imaging Total by Year	\$1,979,320	\$10,292,662	\$20,458,996
Grand Total by Year	\$3,639,248	\$24,776,909	\$63,830,946

,



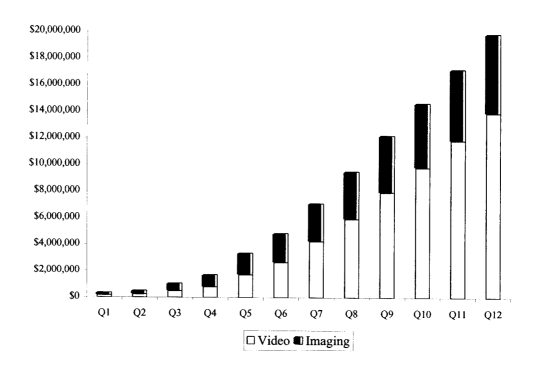
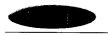


Figure 3 Projected Income Statement

		YEAR 1		YEAR 2		YEAR 3
REVENUE	\$	3,639,248	\$	24,776,909	\$	63,830,946
COST OF GOODS SOLD		2,057,453	<u></u>	6,617,445		13,192,434
GROSS PROFIT		1,581,796		18,159,464		50,638,512
OPERATING EXPENSES:						
SELLING, GENERAL, & ADMINISTRATIVE RESEARCH AND DEVELOPMENT		9,861,781 776,326		13,870,983 1,705,086		24,790,101 2,686,204
TOTAL OPERATING EXPENSES		10,638,107		15,576,069		27,476,305
OPERATING PROFIT (LOSS)		(9,056,311)		2,583,395		23,162,207
NET INCOME (LOSS)	<u> </u>	(9,157,644)	\$	2,364,062	<u> </u>	16,378,757
EARNINGS BEFORE INCOME TAXES, DEPRECIATION AND AMORTIZATION	\$	(8,860,499)	\$	3,871,945	\$	26,610,280



Use of Proceeds To execute its strategy, the Company expects to use the proceeds of this offering as shown below:

Figure 4 Use of Proceeds

Use of Proceeds

Sales and Marketing	\$4,500,000
Expand Production Capabilities	\$2,400,000
Research and Development	\$1,300,000
General Corporate Purposes	\$2,600,000
Working Capital	\$1,200,000
	\$12,000,000

*Assumes a 16-18 month period

II. INVESTMENT HIGHLIGHTS

• Unique processing technologies for video and imaging

iviewit's patent pending processing technologies can create high-definition images with "scan, pan, and zoom" capabilities, high-fidelity audio streams, and full-screen, full-frame rate video for streaming over the Internet. The iviewit video technology is a highly scalable process. The resulting files are approximately 25% less than comparable quality files. iviewit 220Kps streams are equivalent to competitive 300Kbps streams. The Company's imaging process delivers images that are photo-quality, resistant to pixelation even at magnification levels of 30+:1. Images produced by iviewit's proprietary process are identical in quality regardless of the end-user's Internet connection speed. File size options are tailored to minimize download times and optimize the end-user's experience.

• Complementary and Seasoned Fortune 100 and Entrepreneurial Management Team

iviewit has assembled a complementary and seasoned management team with Fortune 100 and early-stage, entrepreneurial experience. Management consists of former IBM operations executives who have experience in building video delivery capabilities and of marketing talent from successful venture-backed technology companies. The Company recognizes its strength in operations and product development and recognizes the need to attract a capable, experienced CEO and CTO to accelerate the Company's development. iviewit has retained Korn / Ferry to assist in the identification and recruitment of this talent.

• Strong and Experienced Board of Directors and Advisory Board

iviewit's Board of Directors and Advisors consist of several well-established individuals from the technology, entertainment, and financial community. Directors have extensive backgrounds with top-tier firms such as Goldman Sachs, Kidder Peabody, and McKinsey & Co. Crossbow Ventures has provided \$3.0 million in funding and sits on the Board. Technology and entertainment guidance comes from a partner at Armstrong Hirsch Jackoway & Wertheimer and from Kenneth Rubenstein, the head of the MPEG-2 patent pool.

• Significant Intellectual Property Position and Strategy

iviewit has protected its enabling technologies by filing 6 patent pending applications in both the United States and abroad for its video streaming and imaging capabilities, covering a wide array of enabling technologies. The Company also has two remaining provisional patent pending applications that will be converted to patent pending status within the allowable period. The Company has retained Foley & Lardner to shepherd its patent development and procurement. In addition, the Company has retained Kenneth Rubenstein of Proskauer Rose, LLP to oversee its entire patent portfolio. The Company's strategy is to establish market precedence through licensing of trade secrets and know-how.

• Substantial Market Penetration and Growing Customer Acceptance

The Company commercialized its products in May 2000. In just 5 months, iviewit has experienced a 75% success rate in obtaining service and licensing customers, securing 17 customers to date – primarily in the entertainment, advertising, and hotel markets. The Company expects to realize approximately \$400,000 in revenues by year-end from these customers. High profile customers include Ellen DeGeneres, Z.com (Alanis Morissette), Hyatt Hotels, Gear Magazine, and Hollywood.com. Highly probable for closing by year-end 2000 include Warner Brothers and Greg Manning Collectibles.

Focused on Media Rich Target Markets – Unlocking the Value of Content

The Company's business strategy is to first target high-profile content owners and distributors as clients to process video and images and to brand those images with iviewit's logo. Secondly, iviewit plans to co-brand with famous celebrities and

entertainers interested in bringing marquee events to the Internet. These initial target markets represent an enormous collection of video and image assets that are ripe for monetization. For intellectual property owners, including film studios, record companies, independent film producers, television networks, sports leagues, etc., iviewit's technologies means that video streaming can finally become a revenue source. Most of these firms have already begun to stream promotional clips over the Internet. Few, if any, have monetized their content.

• Broadband Promotes Greater Multimedia Supply and Demand

The transmission of data intensive content over the Internet has been limited due to both technological and bandwidth constraints. However, the increasing availability of improved delivery systems, such as digital cable modems, T1 lines, satellite delivery systems and DSL networks are enabling the use of more feature-rich multimedia content. Even at these higher bandwidth speeds video quality remained poor. iviewit developed processes allowed users at these speeds to receive TV quality video streaming.

• Opportunities to Capture the True Value of E-Commerce

The parties involved in video streaming include end consumers, business e-commerce sites, intellectual property owners and the digital distribution companies. iviewit's suite of technologies should positively affect and benefit all of these parties. For B2B e-commerce sites, iviewit's technologies should provide an affordable solution to enhance the promotion of their products and services. By digitizing already produced video commercials, infomercials, product announcements and product manuals through iviewit's proprietary system, business e-commerce sites can leverage their video and image investments into an on-demand Internet medium. There are over 14 million businesses with broadband connectivity indicating a large installed base of customers for quality visual experiences.

• Platform for Pay-Per-View via the Internet

IP based distribution over TV networks is expected to become widespread over the next few years, driven by set top boxes, wireless distribution and TV integrated interfaces. Using a TV this way further enhances the quality of the video since a TV set is optimized for displaying video images. This paves the way for a new era in On Demand Pay-Per-View distribution due to the increased bandwidth efficiencies of IP based distribution.

Extensions of the current technologies are planned to provide similar improvements in IP based videoconferencing. Early testing has validated the feasibility of these extensions and funding will provide the resource necessary to complete the development work. It is estimated that products could be ready to market within 6–9 months from funding.

III. INDICATIVE TERMS AND CONDITIONS

.

-

\$12 Million Preferred Stock

Issuer:	iviewit Holdings, Inc. (the "Company").
Securities:	Convertible Preferred Stock of the Company (the "Preferred Stock"), which, on an as-if-converted to common stock basis, represents% of the fully-diluted ownership of the Company.
Amount of Financing:	Up to \$12 million
Placement Agent:	Wachovia Securities, Inc. ("WSI").
Investor(s):	Institutional "accredited investors" within the meaning of Rule 501 of Regulation D and "qualified institutional buyers" within the meaning of Rule 144A as promulgated under the Securities Act of 1933, to be arranged by WSI.
Use of Proceeds:	Growth capital and general corporate purposes.
Closing Date:	The date of completion of legal documentation and funding, which shall occur as soon as is practicable.
Accrued Dividends:	% per annum. The dividends will be cumulative and will be payable semi- annually payable-in-kind.
Conversion:	Each share of the Preferred Stock shall be convertible at any time, at the option of the holder. If a majority of the holders elect to convert into Common Stock, then the Company will have the right to convert all the shares into Common Stock.
Liquidation Preference:	In the event of any liquidation, sale, merger, consolidation or winding up of the Company, the Preferred Stock holders shall be entitled to receive, in preference to the holders of the Common Stock, a per share amount equal to the Purchase Price plus declared but unpaid dividends on such shares (the "Liquidation Preference"). After the payment of the Liquidation Preference to the holders of the Preferred Stock, the remaining assets shall be distributed ratably to the holders of the Preferred and Common Stock on an as-if-converted basis.
Voting Rights:	The holders of the Preferred Stock shall be entitled to vote, on an "as converted" basis, on all matters to be voted on by stockholders of the Company.
Mandatory Conversion:	After the third anniversary of issuance, if the Company has successfully completed a qualified IPO, the Company will have the right to force conversion of the Preferred Stock if the closing price for the Common Stock averages at least 200% of the Conversion Price for 90 consecutive days.
Liquidity Rights:	On the later of 7 years after issuance of the Preferred Stock (the "Liquidity Exercise Date"), at the election of a majority of the holders of Preferred Stock, the Company will be required to redeem for cash all of the Preferred Stock. If there has been no IPO, the redemption price shall be the higher of the fair market value on an as converted basis or the Liquidation Preference. If there has been a qualified IPO, the redemption price shall be the Liquidation

Board of Directors:

Representation and

Covenants:

Preference. No later than 30 days after the Liquidity Exercise Date, the Company will notify all holders of Preferred Stock that they may elect to redeem shares and shall provide such holders 60 days after such notice to make their election.

Registration Rights: The holders of the Preferred Stock shall have the right to demand one longform registration and unlimited piggyback registration rights with respect to the Preferred Stock and the Common Stock issued or issuable upon conversion of the Preferred Stock.

Warranties: Usual and customary for investments of this type and size.

Financial Information: The Company will provide to any holder of Preferred Stock: quarterly and annual consolidated financial statements.

<u>Inspection Rights</u>: The Company will permit any Preferred Stock holder and its representatives to visit and inspect any of the properties of the Company or any subsidiary, to examine and duplicate their books and records and to discuss their affairs and finances with their respective officers, managers and independent public accountants, all at reasonable times and with reasonable notice.

Other Affirmative Covenants: (i) Maintenance of corporate existence, licenses and permits; (ii) Maintenance of insurance; (iii) Payment of taxes, assessments, government charges and levies, trade accounts, claims for work, labor or materials; (iv) Maintenance of properties; (v) Continuation of nature of business; (vi) Compliance with laws, rules and regulations; and (vii) Armslength transactions with affiliates.

IV. COMPANY DESCRIPTION

Company Overview

The Company is a developer and provider of proprietary, leading-edge visual and audio enabling technologies supporting rich media streaming and imaging over the Internet. The Company can process and encode (digitize and compress) virtually all types of audio and video media into a variety of Internet-enabled formats while also optimizing the content for distribution across a variety of bandwidths. Using its technology, iviewit can provide multimedia solutions for Internet and CD-based applications. iviewit can store, host, and distribute media content at their data centers or through multiple hosting partners.

The Company has developed and launched three breakthrough video/audio streaming and image enhancement technologies that enable:

1. **full-screen, full-frame rate video** (including CD quality audio) at 150-300 Kbps, and at lesser bandwidths, a markedly improved video quality over current industry standards, as depicted below:

Dender 141 D		Industry Typical
Bandwidth Range	iviewit Frame Rate	Frame Rate
28-56 Kbps	8-15 frames/sec.	4-8 frames/sec.
56-150 Kbps	15-30 fps	12-20 fps
150-300 Kbps	30 fps	12-24 fps

- 2. full-screen, high definition pictures that have "scan, pan and zoom, and virtual tour" capabilities at all bandwidths
- 3. high fidelity, audio streams at bandwidths as low as 56 Kbps and mono streams at bandwidths as low as 28.8 Kbps.

iviewit, located in Boca Raton, Florida, was formed in 1999 under the laws of the state of Delaware. Over the past year, iviewit has confirmed the efficacy and reliability of its technologies, initiated digital imaging production, established a demonstration website, developed an initial key management infrastructure, and hired an initial sales and production staff. The Company commercialized its products in May 2000 and has secured several high profile customers that have confirmed the commercial value of iviewit's technologies.

Technology and iviewit's suite of video and imaging technology processes work across all industry platforms. **IP Position**

Imaging:

iviewit's imaging process is an enabling technology that creates an unparalleled, content-rich, viewing experience. Significant advantages of the Company's imaging process include the following:

- Photo-quality Internet images
- Resistance to pixelation even at magnification levels up to 30+:1 magnification (note: depending upon the material and the desired magnification)
- Full-screen and panoramic viewing up to 360°
- Consistent quality regardless of the end-user's Internet connection
- File sizes of 30Kb to 700 Kb for full panorama

funding in order to expand the intellectual property base and develop additional revenue opportunities.

Technology Development:

iviewit's goal is to maintain a leadership role in visual technologies and continued research and development will be deployed to this end. iviewit's product output will stress user friendliness, superior picture quality and effective presentation for the experience by the end user. New markets will include hardware and software applications that will embrace these platform technologies.

Extensions of the current technologies are planned to provide similar improvements in IP based videoconferencing. Early testing has validated the feasibility of these extensions and funding will provide the resource necessary to complete the development work. It is estimated that products could be ready to market within 6–9 months from funding.

IP based distribution over TV networks is expected to become widespread over the next few years, driven by set top boxes, wireless distribution and TV integrated interfaces. Using a TV this way further enhances the quality of the video since a TV set is optimized for displaying video images. This paves the way for a new era in On Demand Pay-Per-View distribution due to the increased bandwidth efficiencies of IP based distribution.

R&D efforts will also be heavily influenced by iviewit's focus on providing end-to-end solutions for its customers in new and emerging applications. One such application is the field of On Demand Distance Learning.

AchievedSince its inception in March 1999, iviewit has successfully raised over \$4.3 million in seed
capital, launched its products, and developed a compelling IP position. Below are the key
milestones the Company has achieved.

Figure 7 Company Achieved Milestones

March 1999		Filed 1 st provisional patent Confirmed feasibility of full-screen, full-frame rate video
May 1999	•	Real3D technology audit
June 1999		Incorporated iviewit and raised seed capital
August 1999	•	Hired President
September 1999	•	Launched website Raised \$500M from Huizenga Holdings
February 2000	-	Raised \$1MM from Crossbow/Alpine Ventures
March 2000	•	Filed 1 st Non-Provisional international patent
May 2000	•	Secured 1 st customer: Hollywood.com Hired VP of Operations
June 2000	•	Launched imaging and video products at ShowBiz in Los Angeles
July 2000	•	Raised \$800,000 from Crossbow/Alpine Ventures
September 2000	•	Entered distance learning market
October 2000	•	Hired VP of Finance
November 2000	•	Completed technical review with Warner Brothers
December 2000	•	Raised \$1.2MM from Crossbow/Alpine Ventures Establishing Los Angeles, CA sales & production office

Customers

Within a short period of time, the Company has been very successful in obtaining customers in its target market segments. Since launching the product in May 2000, the Company has experienced a 75% success rate in obtaining service and licensing customers, securing 17 customers to date. Current clients include the following:

Hollywood.com	Dovebid/DSI
Hyatt Hotels & Resorts	Broadway.com
Gear Magazine (Guccione Media)	Z.com (Alanis Morissette)
Ellen DeGeneres	Virtual Education
Burst.com	Extreme Yachts

In addition, the Company has continued to develop an active pipeline of high impact, service and licensing client prospects. In fact, based on its current level of discussions, the Company believes that the following prospects have a high probability for closing by Q1 2001:

Warner Brothers	Eastman Kodak
Greg Manning Collectibles	SDI-Media
UnoDosTres.com	Dovebid/DSI
Brava	Versifi
	Wackenhut/Oasis

Currently, the Company is in negotiations with several large, video-content providers regarding licensing its video streaming technologies and is moving aggressively towards executing two or three landmark licensing agreements in order to facilitate the broader market adoption of its video streaming technology as the industry standard. As the Company continues these negotiations, it anticipates honing its pricing strategy for other comparable, large-content providers.

Projected

Below is a list of the current customers:

Figure 8 iviewit Current Customer List

		110,0	
Clients	2000 Total	2001 TOTAL	2002 Total
Hyatt	\$13,000	\$110,000	\$160,000
Hollywood.com/Broadway.com	\$54,000	\$141,715	\$293,861
Gear Magazine	\$75,000	\$160,000	\$160,000
Kis-met(Great Expectations)	\$5,250	\$10,736	\$22,262
Lovemate	\$3,250	\$10,736	\$22,262
DemoReel.TV	\$6,000	\$35,520	\$88,379
Medical Online	\$0	\$50,000	\$35,000
Wackenhut	\$7,500	\$32,208	\$66,787
JM Lexus	\$4,100	\$12,883	\$26,715
Boca Developers	\$5,000	\$22,500	\$48,312
Boca Resort	\$2,000	\$4,000	\$10,000
Kidscamps	\$2,000	\$13,000	\$34,892
КоКо	\$2,000	\$4,000	\$8,000
Z.com	\$120,000	\$120,000	\$120,000
Broadband Services Group	\$90,000	\$600,000	\$1,200,000
Virtual Education	\$10,000	\$121,875	\$326,106
IMTS	\$5,000	\$10,000	\$10,000
	\$404,100	\$1,459,173	\$2,632,575

Additional opportunities have arisen within E-commerce, Education/ Distance learning; and Entertainment.

- Broadband Services: Upwards of 300 distance learning courses targeted to the National Guard: Expected Revenue: \$25,000 to \$50,000 per course. (Total revenue opportunity \$1 Million to \$3 Million dollars through 2001. Three other DOD RFP's with monies totaling over \$700MM for distance learning. iviewit projects securing 1% to 2% of total dollars allocated for iviewit's services.
- 2. **Iowa:** Distance learning for AEA in Cedar Rapids, Iowa. \$50,000 allocated for digitizing up to 6000 video clips. Three other projects under review.
- 3. Wackenhut/Oasis: iviewit to be used for online sales training, HR and Benefits education applications. Huge cost savings to Wackenhut/Oasis leveraging sales training over the web. They also have over 1000 customers to resell the iviewit solution.
- 4. Kodak: Interested in bundling our software for their high-end digital camera to be shipped out mid next year. Projected volumes: up to 500,000 units. Revenue estimated \$500,000 + in 2001.
- 5. Burst: 500 plus hours of video content to be encoded. Revenue estimated at \$150,000 to \$250,000.
- 6. Warner Brothers: iviewit technology is to be used at multiple sites. Currently being negotiated.

Business Strategy

iviewit will serve as both an end-to-end applications solutions provider incorporating iviewit's proprietary imaging and or video technologies as well as a full-service image and video encoding, hosting and serving provider. iviewit is licensing its imaging solutions to B2B and B2C clients in the auction, collectibles, and retail space with subsequent marketing into the healthcare and medical markets. iviewit is also structuring OEM and re-seller relationships to bundle the imaging software and processes with existing hardware including: digital cameras, scanners, and PCs. iviewit is structuring video license agreements with major content and broadband access providers to incorporate the iviewit process into video encoding solutions for direct internet streaming.

The encoding procedure itself and the evolution recently of many "encoding farms" is not a solution, but simply a function of immediate demand. Going forward, significant emphasis will likely be focused upon the steps that occur before encoding (i.e. pre-processing for both internet and broadcasting), the enhancement of existing MPEG 2 format, and variations of MPEG-4 to improve it. Because iviewit has "process technologies" with pending patents focused on efficiency equations, the many applications for this technology are just now being recognized. Improvements in all three areas cited above will likely become a core area for new technology in the future. Significant effort by iviewit in the development of research to improve and expand its processes and new uses for the efficiency equation are being now extensively explored in collaboration with others. The Company expects many further patents, improvements in existing pending patents, and a broad "protective shield" for many new and future applications will be a focus for the Company. The industry will likely move toward improvements pre-encoding, the development of internal efficiencies for encoding and codec formats, and new advances in broadband delivery in the future. iviewit expects to focus upon collaborative strategic relationships in research and marketing channels to continue to position and protect its intellectual properties.

As the industry discovers new applications, as "hot technology segments" appear and as competitors emerge in each space, iviewit expects to emphasize its role as an innovator and deliverer of solutions to the marketplace with focus upon improving the performance and cost characteristics of its business environment. For small entities that develop competitive technologies that become a "hot spot", iviewit may either acquire the technology or possibly acquire the competition. For larger companies that provide a new competitive technology or "hot spot" in iviewit's product and marketing space, collaborations, strategic alliances and licensing are traditional tools.

iviewit will continue to aggressively develop its technologies, applications and its patent pool and forge strategic R&D relationships to help ensure its position as a leading provider of visual solutions. Strategic investments and acquisitions are also anticipated.

The Company's revenue model includes the following features:

- offer service and licensing products,
- charge per minute of processing of video volume driven,
- charge hosting and serving and archiving on a GB basis, and
- turnkey suite for digital imaging.

The Company has a three-pronged strategy for penetrating its initial target market segments. The first is to target high-profile content owners and distributors as clients to process video, and images, market iviewit's proprietary distance learning solutions and to brand those imagesthose images and video with iviewit's logo. The second is to partner with industry leaders to co-market iviewit's service and license offerings. Third is to brand with famous celebrities and, entertainers, and leading destination sites interested in bringing marquee events to the Internet. Initial target market segments include the following:

- Advertising

- Luxury Items

Modeling

- Distance Learning/E-Learning Entertainment: Film and Music
- Auction & CollectiblesSports

- Health Care
- Hotel and Resorts

1. E-Learning/Distance Learning:

To validate iviewit's business model and the efficacy of its core technologies, the distance learning market was chosen as the first and major entry point to position the Company. Distance learning and e-learning are already receiving large governmental grants, funding and are significant budget entries for international, national and state/local educational programs. Next to healthcare, the projected spending for this area of education is expected to grow more than any other budgeting level. iviewit has partnered with the "model program" (State of Iowa AEA model) for development of distance learning on a national basis. The Company is now collaborating with larger groups that represent applications for the federal government (i.e. Department of Defense, Department of Education) and with groups that represent similar programs in other countries such as Malaysia and South Korea. This has now led to the following new revenue generating projects for iviewit over the next 3 to 18 months:

- The state of Iowa has chosen iviewit for the development of the "Iowa Model" for interactive distance learning in the Iowa school system, and this opportunity represents approximately 14,000 existing and potential video learning titles that are now currently being used via mail. iviewit is expecting to receive grants for the first model programs for distance learning for the Internet for use of up to 1 million students that are a part of the Iowa program. During the next month, approximately \$50,000 is expected from Iowa for use of iviewit's technology, which would be the "fulcrum" for future projects. The Company's imaging and streaming technology would be the protocol employed by Iowa in its school system for distance learning and vocational training. The state of Iowa expects a rollout to other AEA districts in 2001-02.
- The U.S. Department of Defense expects to decide within the next 30 days on the RFP for distance learning and vocational training (college level) with an anticipated funding by the DOD in late 2000 of \$700 million. iviewit's major partner in this program is Broadband Services Corp. Broadband Services Corp. considers the

Company's technology a "centerpiece" for its proposal, and has provided funding for iviewit to present its applications in an interactive mode. The initial funding to iviewit is \$100,000 in 2000 and with award of the RFP, up to \$3 million in revenue in 2001, with similar size through 2005.

- Broadband Services Corp. is also the current recipient through some of its other partners of a \$300 million contract recently awarded for a Pacific rim country, e-Learning project which could incorporate iviewit technologies for imaging and video streaming similar to that of the DOD. While funding for this project has already been initiated, no revenues have been forecast in the iviewit model for 2001, although they could be significant.
- Major Fortune 500 company with over 100,000 employees. The Company is negotiating a service and licensing contract with a major Fortune 500 company with 100,000 employees for the use of iviewit's technology for both distance learning and training. In addition, the potential client would become an iviewit reseller of the Company's application on an OEM basis with up to 400 other companies that are vendor/partner-based entities with the client. No revenue projections are included in the current iviewit business model, but it is anticipated that they would begin during the first half of 2001.

2. Collaborative Technologies (including Entertainment)

iviewit's strategy is based upon "filling an established market and value-added need" rather than creating a need in the marketplace. The Company is finalizing a major business alliance with one of the largest content providers in the entertainment industry, not just for Internet applications, but for many other uses as well. iviewit's technology will not only be used for archival and on demand applications, but for "efficiencies in other disciplines" where cost and performance features are prominent measures. For example, in the delivery of content to broadcasting, pre-encoding preprocessing improvements will likely dictate cost and quality.

iviewit's collaborations are primary drivers in the development of entertainment forms. The Company expects to collaborate with a leading entity in the fields of HDTV and DVD that will provide attractive user alternatives in the future. While the initial phases will focus upon the Internet and its uses of the streaming and imaging platforms, there should be new alliances formed with leaders in other technical aspects of product delivery and applications.

iviewit technology has been well recognized by Hollywood studios and content providers, and over the past 8 months, iviewit has been developing a significant relationship with Warner Brothers. The Company believes that the mutual efforts with Warner Brothers will result in a significantly meaningful commercial relationship beginning early 2001. As a result of this pending opportunity with Warner Brothers and other advanced discussions underway with other media and California-based content providers, the Company is presently establishing a Los Angeles sales and encoding facility to be operating by year end 2000.

Another example of iviewit's business strategy is in its recent alliance with Burst.com. The Company is integrating Burst technology with the iviewit platforms to provide both a superb and consistent delivery of streaming video, and product applications that differentiate iviewit and Burst as leaders in their respective "backbone" applications. Burst now offers streaming media users a consistent "last mile solution" and exclusively recommends the iviewit technology as the protocol for others to use. The Company has begun to recognize revenue this month from this collaboration.

3. Digital Cameras and Instrumentation

The broadness of iviewit's technologies and its applications outside an Internet based environment depict the scope of the pending patents and their uses in other markets. One such application is in the huge and growing market for digitization, instrumentation, and consumer products such as the digital camera market. Recently, iviewit and Eastman Kodak began a series of discussions that are now formative, and an agreement could provide significant revenue as early as summer 2001.

The applications for Kodak would follow a logical path to create a value added option that would initially be available on its "high end" digital cameras, and then be led downstream to the broad and sizeable moderately priced digital camera lines. In each case the following would be the applications provided to Eastman Kodak for its new and future camera entries:

- The first stage would be the provision of iviewit's imaging technology as a CD that would be included with each camera, so that the consumer when "loading" it on his computer would be able to pan, zoom and "crop" pictures taken from the Kodak digital camera itself. The full iviewit imaging technology would be used on any picture taken, modified and prepared by the user. Currently, the discussions with Kodak include (for high end only) possible inclusion for its Spring 2001 High-end Camera Line (up to 500,000 units). iviewit would prepare the master CD, Kodak would provide the production of same and follow on with the Kodak servicing of this new application for consumers. iviewit would be the "second line" of expertise servicing this application.
- The second stage would be for the development of a software/hardware format that would be fit onto the camera itself during production. iviewit and Kodak would collaborate for this technology application. Concurrently, iviewit and Kodak would broaden the usage to its moderate priced digital camera entries.
- Kodak has requested from iviewit a quote for the above application first for the high-end market and a licensing opportunity of major significance is underway at this time. Further, other applications of similar nature (both for OEM and reseller purposes) are being developed for the scanner market and the PC market with major companies. In each case, applications driven strategies, value added marketing and cost/performance characteristics are the focus.

The Company has initiated a search for an advertising/new media agency and a public relations agency with demonstrated competence in B2B enabling technologies. The Company currently retains a leading publicist in the entertainment industry. The Company's marketing plan includes the following:

- a national print media campaign targeting corporate decision-makers for encoding images and video for commercial websites,
- a national B2B public relations campaign that targets the streaming media and digital still-imaging markets and that builds awareness and demand for the Company's imaging technologies,
- a trade show plan to promote its video and imaging technologies,
- a plan for the acquisition and exploitation of exclusive internet video events to highlight the Company's technologies and turbo charge its public relations efforts, and partnerships with selected customers for the development of leading edge applications.

The build-out of the sales and marketing team for 2001 is as follows:

 Inside Sales: Each of 3 individuals will be focused on generating leads for the Sales Directors in the areas of Entertainment, Education/Distance Learning and Ecommerce. The inside sales position will require a minimum of 2 years of sales experience, experience within the target vertical a plus, and a proven track record of past sales success. The position incentive package will include stock options, monthly cash bonuses based on lead generation goals, and commissions based upon team quota attainment.

Regional Sales Manager: Each of 6 individuals (3 sales executives existing) will be focused on quarterly revenue generation and long term relationship building from the areas of Entertainment, Education/Distance Learning and E-commerce. The Regional Manager position will require a minimum of 5 years of sales experience, experience within the target vertical a plus, and a proven track record of past sales success. The position incentive package will include: stock options and commissions based upon regional quota attainment.

Sales Regions: Northern CA, Southern CA, Seattle, Chicago, Boca Raton, New Jersey, New York, Boston, Dallas, Atlanta and Washington DC

Marketing Director: This individual will be responsible for developing marketing programs targeted to the areas of Entertainment, Education / Distance Learning and E-commerce. This individual will: be responsible for differentiating iviewit's technologies and offerings versus competition, strategic direction for new product and application creation, coordination of trade shows, coordination of advertising priorities, development of collateral materials, development of lead sources for the inside sales team. This individual will be responsible for communicating the company's image and branding both online and offline, day to day successes with new or existing accounts and strategic partners, and coordinating investor relations. The Marketing Director should have 10+ years of marketing expertise with a minimum of 5 years marketing applications or end-to-end solutions within the technology or Internet space.

StrategicGreg ManningAlliancesAuctions		iviewit & Greg Manning Auctions are developing a turnkey virtual zoomable imaging solution for collectibles in the following markets: Philatelic, Numismatics, Sports Trading Cards and Memorabilia, Comic Art/Comic Books, Movie Poster, Hollywood and Rock 'N Roll Memorabilia. There is the potential for 250,000 to over 1,000,000 images to process, host and serve per year.		
		Greg Manning Auctions is a specialty auction house that deals in stamps, coins, sports collectibles, fine art, diamonds, movie posters, film and music memorabilia, manuscripts, and autographs. Philately (stamp collecting) accounts for almost 50% of sales. The company takes items on consignment or buys them directly from the owners, then sells them at auctions in New Jersey and New York, by mail, by telephone, and online. The firm also conducts online auctions in China and Europe with Spanish philately specialist Afinsa Bienes Tangibles, which owns about 12% of Greg Manning Auctions.		
	Atlas Entertainment	Atlas Entertainment brings iviewit high profile branding, video- on-demand, and pay-for-view internet broadcast opportunities with the likes of Alanis Morissette, Ellen DeGeneres, etc.		

Medical Online	iviewit and Medical Online are developing a turnkey imaging solution for zoom and pan into MRI, CT, X-ray, mammography and related images.
	Medical Online's mission is to give patients, physicians, and hospitals easy access to an extensive online database of clinical diagnostic data compiled from a number of the world's preeminent medical institutions. With the help of the Medical OnLine search engine, users have the luxury of matching current diagnostic images and graphs with similar or identical archival records, complete with clinical information on each case. Using this data, doctors form stronger conclusions regarding a patient's condition, while patients acquire the information they need to take control of their healthcare.
Exodus	iviewit has an exclusive encoding relationship with Burst.com customers, co-marketing alliance agreements with Exodus, and preferred pricing and re-sell agreement for Digital Island streaming media hosting.
Digital Island	Digital Island's five regional data centers in Asia, Europe, and the US are connected to ISPs in more than 20 countries through its ATM (asynchronous transfer mode) backbone. It maintains more than 1,200 online content distributors, including America Online, The Wall Street Journal, and CNBC.com.
Burst.com	The Company is integrating Burst technology with the iviewit platforms to provide both a superb and consistent delivery of streaming video, and product applications that significantly differentiate iviewit and Burst as leaders in their respective "backbone" applications.
	The company (formerly Instant Video Technologies) makes Burstware, which enables faster-than-real-time transmission of video and audio over computer networks. Unlike real-time streaming software, which is prone to network congestion, Burstware transmits better video and audio signals by delivering them faster than they can be viewed or heard. Burst.com offers software for server-based distribution and for desktop playback. The company integrates its technology with media player software made by Apple and Microsoft. Burst.com sells its products directly and through systems integrators such as Clover Technologies.
Versifi	The two parties have a co-marketing, R&D, and production relationship as well as inclusion of iviewit's imaging processes and software with the Versifi content management software for resale within the IBM e-commerce tool suite.
	Versifi Inc. specializes in building easy-to-use, enterprise Java applications to enable the creation, delivery and management of dynamic Web content. Versifi's Dynamic Information Delivery (D.I.D.) system provides the underlying architecture for deploying high-change, content-rich intranet, Web and e- commerce sites without the associated costs and rigidity of limiting scripting technologies.

Virage iviewit and Virage will re-sell services and co-develop integration of the iviewit video processes with Virage's video indexing and cataloging capabilities. The company makes and hosts software that enables users to deploy, search, index, and manipulate video content over the Internet. Media companies can use Virage's software to manage incoming video and make entire libraries available digitally to staff, thereby eliminating stores of videotapes. Other companies can access any sort of video for their employees in the same way. The software can be used to make video available on the Internet, although Virage also offers outsource video management services. **Cura Group** iviewit is providing end-to-end online video training, education, and distance learning to Cura's 150 employer base. The Cura Group takes over the time-consuming, often aggravating employer responsibilities that they do best - payroll, employment taxes, benefits, workers' compensation. government compliance, personnel matters, hiring and outplacement services, safety and more. **SDI-Media** iviewit & SDI will co-market and re-sell. SDI will incorporate the streaming video creation technology with their subtitling offerings in 17 different countries. SDI Media is the world's largest supplier of subtitling services for the television, theatrical, video, and DVD industries. The group also operates state-of-the-art dubbing and voice-over facilities and offers Internet site and interactive game content localization. With offices in 17 countries throughout the world, SDI Media has a presence in all major time zones and the capability to deliver in any language for any media. SDI Media counts amongst its extensive client list many of the world's leading media and entertainment companies. **Documentation** iviewit & DSI have partnered to offer turnkey virtual product Services, Int'l listings to the B2B and B2C auction and exchange market places. DSI has video and photo production services in every zip code in the US and Canada. This production combined with iviewit technologies on the imaging and video side should offer sellers cost-effective video or zoom imaging solutions to display their assets for sale. Since 1989 DSI has saved valuable time and money for thousands of buyers, sellers, brokers, dealers, and individuals around the world providing VHS video and 35mm photo documentation delivered via next day air. They are the only service where a customer can order a video or 35mm photo documentation today and have it delivered to their desk via next day air e-mail. DSI currently covers every zip code in the U.S. and over 3,000 cities in Canada. DSI will likely continue to expand their coverage as well as new services in order to better serve clients.

Five Star Productions The two parties have a co-marketing relationship for high-end video production and encoding relationship for Five Star's greater than 14,000 title video library.

Five Star ProductionsTM is South Florida's #1 independent television and radio production company. Their goal is to entertain, enlighten and educate. Five Star's presence on the Internet extends their commitment to being a truly integrated, full-service production facility. Their full range of services allows them to manage projects from concept through execution, upholding the highest of standards.

Financing History

To date, the Company has raised over \$4.3 million. Investors include Huizenga Holdings and Crossbow/Alpine Ventures.

Figure 9 Financing History

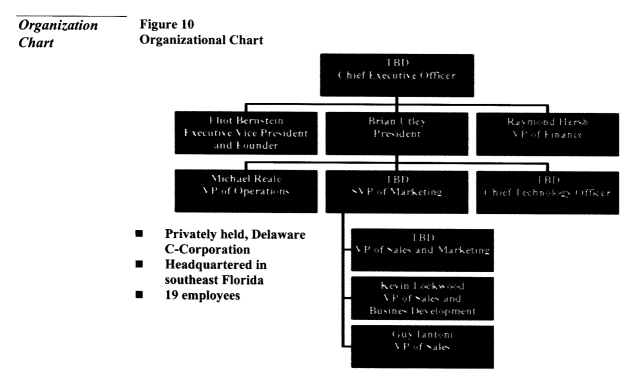
Date	Investor	Amount
June 1999	Individual Investors	\$208,000
September 1999	Huizenga Holdings	\$500,000
December 1999	Individual Investors	\$87,000
February 2000	Crossbow/Alpine Ventures Individual Investors	\$1,000,000 \$185,000
March 2000	Individual Investors	\$250,000
June 2000	Individual Investors	\$80,000
July 2000	Crossbow/Alpine Ventures	\$800,000
December 2000	Crossbow/Alpine Ventures	\$1,200,000
		

TOTAL

\$4,310,000



V. MANAGEMENT



Senior Management Biographies

Whereas the Company has retained Korn / Ferry to assist in the identification and recruitment of a high impact Chief Executive Officer (preferably from the media or entertainment industry) and Chief Technical Officer, iviewit has assembled a complementary and seasoned, management team with Fortune 100 and early-stage, entrepreneurial experience. This team consists of the following personnel:

Brian G. Utley, President (67) — For over 30 years, Mr. Utley was responsible for the development and world-wide management of many of IBM's most successful products such as the AS400 and the PC. Entering IBM's executive ranks in the early 1980s, Mr. Utley's impact was felt in all areas of IBM's advanced technology product development, including Biomedical Systems, European Operations, and most importantly, IBM's launch of the Personal Computer. Following the introduction of the PC in the United States, Mr. Utley moved to Europe where he was responsible for a number of IBM's overseas activities including managing the launch of the PC across Europe and the Middle East. His career with IBM culminated with his responsibility as Vice President and General Manager of IBM Boca Raton with a work force of over 6,000 professionals. He is a graduate of San Francisco City College.

Eliot I. Bernstein, Founder and Vice Chairman (37) — Prior to founding iviewit, Mr. Bernstein spent 15 years with SB Lexington where he was President of the West Coast Division creating and developing many innovative, computer-based multi-media marketing tools which remain in use supporting multi-billion dollar service industries. Mr. Bernstein is a graduate of the University of Wisconsin.

Michael A. Reale, VP of Operations (60) — Mr. Reale has over 20 years of operations experience, including P&L, quality, and delivery performance accountability. Most recently, Mr. Reale was the Chief Operating Officer for Boca Research (Nasdaq:BOCI), a manufacturer of personal computer enhancement and Internet thin client products. Prior to Boca Research, Mr. Reale spent two years as President of MGV Manufacturing Corp., a premier provider of computer memory assemblies with operations in the U. S. and Europe.

Mr. Reale was also responsible for seven operations in the United States and overseas as Senior Vice President for SCI Systems, Inc., a Fortune 500 electronics contract manufacturer. His operating background also includes twenty years with IBM culminating as Director of Manufacturing for the Personal Computer Division. Mr. Reale received his BA and MBA from Pace University.

Raymond T. Hersh, Vice President of Finance (58) — Mr. Hersh is a private investment banker, specializing in strategic development. He has over 35 years of successful business and operating experience involving financial services, telecommunications, manufacturing, and corporate strategic planning. For over 20 years, Mr. Hersh has operated and grown companies in Florida, and most recently, he was co-founder and President/CEO of New Medical Concepts, Inc., a telecom company specializing in providing healthcare information. He successively grew two Florida-based specialty manufacturing companies from combined revenues of about \$2.7 million to over \$19 million. Mr. Hersh also spent nine years as an investment banker in New York City where his last position was President of a member firm of the New York and American Stock Exchanges. Earlier, he spent five years as an Enforcement Attorney with the U. S. Securities and Exchange Commission in New York City where he exited as a Branch Chief. He is a member of the New Jersey and New York Bars. Mr. Hersh received his BA from Lafayette College and his LLB/JD from the University of Pennsylvania.

Kevin J. Lockwood, Vice President of Sales and Business Development (40) — Mr. Lockwood joins iviewit from Cylex Systems where he held the position of Executive Vice President of Sales and assisted in securing three rounds of funding exceeding \$20 million. He also was instrumental in developing a distribution channel as well as signing accounts such as Outsourcing International, Tampa General and a significant seven-year contract with Best Buy Corporation. He also held the position of Head of Sales for Acer America, Inc. where he increased sales from a run rate of \$150 million annually to over \$1.5 billion annually in only a 17-month time. In addition, Mr. Lockwood successfully launched the Fujitsu P.C. into the U.S. and in the first year amassed revenues of over \$200 million. He is a graduate of the University of Maryland with a Bachelor of Science degree in Business Administration.

Guy Iantoni, Vice President of Sales (35) — Prior to joining iviewit in 1999, Mr. Iantoni was Senior Financial Representative with Fidelity Investments. From 1995 to 1997, he served as an Investment Management Consultant to the private client group of Morgan Stanley Dean Witter & Company, Inc. Prior thereto, Mr. Iantoni spent four years with Eli Lilly and Company creating and implementing many direct marketing and sales campaigns for the healthcare industry. He has developed computer databases and systems to effectively market and target segments in both the financial markets and the healthcare industries. Mr. Iantoni is a graduate of the University of Wisconsin with an advanced degree in Pharmacy.

Board of Directors

Simon L. Bernstein – Chairman Emeritus SB Lexington

Mr. Bernstein has pioneered the development of proprietary life insurance products and has formed two companies to facilitate the sales of these products. Mr. Bernstein developed for both companies a national sales and marketing network, which now account for over a billion in life premium sales. Mr. Bernstein's career in the life insurance industry began in 1965 when he became the top producer for Aetna Life and Casualty Company. He has remained in the top 5% of life insurance sales agencies since that time. Mr. Bernstein supplied the initial "angel" investment for iviewit.

Eliot I. Bernstein – Founder & Vice Chairman

Brian G. Utley - President

Kenneth Anderson myCFO

Mr. Anderson brings over 20 years of experience in the financial services world to his recent move to Jim Clark's new start-up myCFO. Prior to joining myCFO, Mr. Anderson served as a partner in Arthur Andersen's private client services practice where he created the family wealth and financial planning practice for the southern California practice. He focused on estate and income tax planning for high net worth individuals and families. Mr. Anderson has significant experience in compensation, insurance, and business succession consulting.

He is a board member of the Idyllwild Arts and Boy Scouts of America, Western Council. Ken is a founding member of the Family Business Program at the University of Southern California. He served as director of the Society of CPA/Financial Planners, was a member of the California CPA Society Committee on Personal Financial Planning. Mr. Anderson is on the Board of Directors of iviewit and Schaeffer Autosimulation, LLC. Mr. Anderson holds a BS in accounting and economics from Valparaiso University and a JD with an emphasis on taxation from the Valparaiso University School of Law.

Maurice R. Buchsbaum

Chief Executive Officer, Emerald Capital Partners

Mr. Buchsbaum has engaged in corporate finance projects as a principal, advisor, consultant, officer, director or senior managing director for the past 27 years. As a partner or senior officer of several leading investment banks (including Drexel Burnham, Kidder Peabody and JW Genesis), he has worked in all aspects of corporate finance. He formed Emerald Capital Partners in early 1999, to provide strategic planning and banking advice to a myriad of small and medium sized American growth companies. He has engaged in numerous public and private transactions and activities that include seed capital, early stage financing, major and late stage strategic finance, restructuring and mergers/acquisitions ranging in size from \$1 million to \$700 million. His industry experience includes health care, technology, telecommunications, biotechnology, financial services, environmental, and airlines. He holds BS and MBA degrees with honors from Ohio State University, and was a fellow in the doctoral program at Northwestern University.

Donald G. Kane, II

President, GDI

Prior to joining GDI (a privately held holding company that controls four B2B companies), Mr. Kane was a Managing Director in the Investment Banking Division of Goldman Sachs & Co. During his fourteen-year career at Goldman Sachs, Mr. Kane created the firm's Midwest Financial Institutions practice and founded the Global Financial Institutions Technology Group. He is a Board member and Vice Chairman of Sagence Systems, Inc., a GDI company and is a member of the Board of Versifi, Inc. and Erogo Systems. Mr. Kane is an advisor to Signcast, Inc., Gryphon Holdings, and Capita Technologies. He is a member of the Kellogg Graduate School of Management Advisory Board at Northwestern University and is a member of the Board of the Metropolitan YMCA of Chicago.

Gerald R. Lewin

Senior Partner, Goldstein Lewin & Co.

Mr. Lewin has been a certified public accountant since 1973 and is licensed to practice in the states of Florida and Michigan. Mr. Lewin is a Senior Partner of Goldstein Lewin & Co., a leading southeastern accounting firm. Mr. Lewin specializes in business consulting and is highly knowledgeable in many areas of accounting, tax and financial planning. Mr. Lewin is a member of both the American Institute of Certified Public Accountants and the Florida Institute of Certified Public Accountants.

H. Hickman Powell

General Partner, Crossbow Ventures

Prior to joining CrossBow Ventures, Mr. Powell spent 14 years as an investment analyst and corporate finance advisor. He worked with McKinsey & Company and J.P. Morgan

Investment Management, both based in London. Among his primary areas of expertise are technology research and economic research, including electronics, telecommunications and computer software. Most recently, he was Senior Technology Analyst and Vice President of Southeast Research Partners, Inc. where he worked with leading technology companies. He earned a bachelor of arts degree at Yale University and a master of business administration degree at Stanford University.

Advisors

Alan J. Epstein

Partner, Armstrong Hirsch Jackoway Tyerman & Wertheimer, P.C.

Mr. Epstein's law practice consists of advising Internet companies on various issues pertaining to the entertainment and sports industries, including the creation, licensing and acquisition of content, the introduction and negotiation of strategic partner relationships, and various other matters relating to the convergence of technology and content. Mr. Epstein also advises his firm's numerous celebrity clients on the exploitation and protection of their name and likeness rights and content on the Internet, as well as merchandising, endorsement and sponsorship deals. Prior to entering the UCLA School of Law, Mr. Epstein was a certified public accountant at Deloitte Haskins & Sells in Dallas, Texas.

Kenneth Rubenstein

Partner, Proskauer Rose LLP

Mr. Rubenstein is a partner at Proskauer Rose LLP law firm and is the patent attorney for iviewit. He is a registered patent attorney before the U.S. Patent & Trademark Office. Mr. Rubenstein counsels his clients with respect to the validity and infringement of competitors' patents, as well as prosecutes patent applications. For the past several years he has worked on the formation of a patent pool, for MPEG-2 technology, involving large consumer electronics and entertainment companies. He is also a former member of the legal staff at Bell Laboratories. Mr. Rubenstein received his law degree, cum laude, from New York Law School. and his Ph.D. in physics from the Massachusetts Institute of Technology where he also graduated with a B.S. Degree.

Christopher C. Wheeler

Partner, Proskauer Rose LLP

Mr. Wheeler is a member of Proskauer Rose LLP's Corporate Department and as a partner in the Florida office has a versatile transactional practice. He has had extensive experience in real estate and corporate law, institutional lending and workouts, administrative law and industrial revenue bond financing. Moreover, he serves as a strategist and counselor to many clients in handling their other legal and business matters. Mr. Wheeler is well-versed in general corporate law as well as mergers and acquisitions and securities matters. He has guided companies from startup through initial private placements to public offerings. A graduate of Hamilton College and Cornell Law School, Mr. Wheeler was a member of the managing Board of Editor of the Cornell Law Review.

Legal & Accounting Counsel

Arthur Andersen, LLP

Arthur Andersen's vision is to be the partner for success in the New Economy. The firm helps clients find new ways to create, manage and measure value in the rapidly changing global economy. With world-class skills in assurance, tax, consulting and corporate finance, Arthur Andersen has more than 70,000 people in 83 countries that are united by a single worldwide operating structure that fosters inventiveness, knowledge sharing and a focus on client success. Since its beginning in 1913, Arthur Andersen has realized 86 years of uninterrupted growth, with 1999 revenues over \$7 billion. Arthur Andersen is a business unit of Andersen Worldwide.

Proskauer Rose, LLP

This law firm is one of the nation's largest law firms, providing a wide variety of legal services to major corporations and other clients through the United States and around the

world. Founded in 1875 in New York City, the firm employs 475 attorneys and has wide experience in all areas of practice important to businesses, including corporate finance, mergers and acquisitions, real estate transactions, bankruptcy and reorganizations, taxation, litigation and dispute resolution, intellectual property, and labor and employment law.

Armstrong Hirsch Jackoway Tyerman & Wertheimer, P.C.

One of the nation's leading entertainment law firms. Based in Los Angeles, California, it represents many of the most prominent actors, writers, directors and producers of feature films, television programming and other entertainment content. The firm also represents various content and technology companies in the Internet industry, including prominent web sites, entertainment-oriented portals, aggregated celebrity sites and various e-commerce companies. The firm is assisting in developing the business structure and strategic relationships for iviewit.

Foley & Lardner

One of the oldest and largest law firms in America. Founded in 1842, the firm now has more than 750 attorneys in 14 offices, following the February 1996 merger with Weissburg and Aronson, Inc. Foley & Lardner's over 100 highly skilled intellectual property attorneys constitute one of the largest and most sophisticated technology groups in a general-practice law firm in the United States. As one of the few large national law firms with a global intellectual property law group, it is uniquely positioned to help iviewit capitalize on its foreign filings. The firm's broad-based representations in litigation, regulatory affairs and general business counseling is complemented by one of the world's most highly trained staffs, which includes 65 engineering and advanced technical degrees, including 12 Ph.D.'s. The list of clients using Foley & Lardner to fill their intellectual property legal needs ranges from small entrepreneurial start-up companies to large international and multinational corporations. Foley & Lardner attorneys provide solutions and successfully serve the needs of clients around the world, including those situated in the United States, Canada, Latin America, the European Union, Eastern Europe, the Middle East, and the Pacific Rim.

- William J. Dick Special Counsel to the West Palm Beach office of Foley & Lardner. A member of the firm's Intellectual Property Department (Electronics Practice Group), Mr. Dick currently focuses on mentoring other members of the Electronics and Consumer Products Practice Groups in various IP related matters. He also conducts weekly classes in patent related matters for new associates. Mr. Dick joined Foley & Larder after 26 years with IBM. He began as a patent attorney, and has handled all phases of patent, trademark and copyright duties, including litigation. Mr. Dick's most recent position with IBM was as Assistant General Counsel to IBM Asia Pacific. Mr. Dick is a graduate of the University of Virginia (B.M.E., 1956; L.L.B., 1962 changed to J.D., 1970)
- Douglas Boehm a partner in the Milwaukee office of Foley & Lardner and a member of the firm's Intellectual Property Department (Consumer & Industrial Products Practice Group and Health Information Technology Practice Group), Mr. Boehm practices in the areas of patent, trademark, copyright, and trade secret counseling; U.S. and foreign patent prosecution; and computer software and intellectual property licensing and technology transfers. Mr. Boehm's technical focus encompasses electrical and electronic engineering, including analog/digital/RF circuitry, radio telecommunications, lasers and fiber optics, and computer hardware and software. He has extensive experience in private industry, having worked as a development engineer and patent agent for Motorola, and as patent counsel for a subsidiary of Amoco Technology Company.



Ownership

Figure 11 Ownership Structure

Shareholder	Number of Diluted Shares	Ownership	Voting	
Preferred Series A				
Crossbow/Alpine Ventures	2,580	2.4%	8.3%	
Common Series A				
Eliot Bernstein	11,320	10.7%	36.3%	
Crossbow/Alpine Ventures ''	7,795	7.4%	25.0%	
Simon Bernstein	5,350	5.0%	17.1%	
Huizenga Holdings	3,007	2.8%	9.6%	
Other	1,162	1.1%	3.7%	
Total Voting	31,214	29.5%	100.0%	
Common Series B				
Crossbow/Alpine Ventures	21,341	20.1%		
Eliot Bernstein	12,330	11.6%		
Simon Bernstein	5,000	4.7%		
Brian Utley	3,428	3.2%		
iviewit Technologies	5,000	4.7%		
Other Management	4,055	3.8%		
Other ⁽²⁾	23,591	22.3%		
Total Non-Voting	74,745	70.5%		
Total Shares Outstanding Diluted	105,959	100.0%		

(1) Includes anti-dilution rights

(2) Includes 2,995 non-issued employee options



VI. INDUSTRY OVERVIEW

Industry Introduction

Even in today's "narrowband" Internet environment, rich media is already becoming mainstream. Audio and video streaming and rich media downloads (e.g., MP3 files) are among the most popular Internet applications. For example, MP3 is still one of the most popular search terms on the Web. Furthermore, there are currently over 80 million installed Real Players, 40 million Microsoft Windows Media Players, and 20 million Apple Quick Time Players. According to Media Metrix, 20 million home users and 9 million work users used streaming media in 1999. Importantly, returning to the metrics of minutes, it is estimated that there were over 145,000 hours/week of live sports, music, news, and entertainment being broadcast over the Internet using Real Networks technology in 1999. These trends are leading indicators of building demand for rich Internet media and the infrastructure needs associated with fulfilling the demand.

One key macro trend that will likely accelerate the migration of rich media to the Internet is the convergence of offline and online media companies. The recent AOL/TimeWarner megamerger is the first wake up call that the convergence of offline and online media is both real and big. The AOL/Time Warner combination brings together the key elements that should drive rich Internet media, namely a broad Internet audience, offline media assets, and extensive broadband capabilities. This trend should continue with further broadband or allband initiatives as well as partnerships and mergers between offline and online media companies.

Forrester Research projects that 35% of Internet users, or 62 million, will have broadband access by 2003, up from 6% in 1999. More immediately, IDC estimates that U.S. broadband subscribers will triple by the end of 2000, reaching 17.5 million, up from 6 million in 1999.

Until now, the delivery of content over the Internet was substantially text-based, and attempts to transmit video content over the Internet have been marred by long downloads, small image size, reduced frame rates and poor unacceptable quality. Reducing the bandwidth time it takes to transmit files usually has meant delivering a picture that appears "herky-jerky" and out of sync with the sound. Providing video that is comparable with television (full motion/full screen/full frame rates), on the other hand, typically has been impossible because of the large file sizes resulting in the need for over 2 T1 lines of bandwidth to watch a single video. Trying to squeeze television-quality video files into sizes that can be transmitted on the Internet proved elusive accompanied by severe limitations, such as the requirement for costly and often unavailable bandwidth.

Current industry processing techniques do not provide solutions for clear, full TV frame rate, full screen streaming video at 150+ Kbps. Current videos tend to be herky-jerky and "kung-fu movie like" in that video and audio do not match even over broadband. Also, many current videos can typically only be viewed as 1/16 of the screen in order to improve the apparent quality of the picture. State of the art video even for high bandwidth users (ISDN, DSL, Cable, T1 and Fiber) remains "framey" and out of sync.

As recently as December 1999, *The Industry Standard* indicated that the Internet speed required for Television-like quality video would not be possible until the 700+ Kbps range was reached and that "nowhere in the tech world have there been more unfulfilled promises than in the realm of next-generation television." iviewit's video technologies have bridged the gap by enabling distortion-free, TV quality video frame rates with CD quality audio as low as 150+ Kbps range, considered optimal for delivering broadcasts over the Internet. iviewit's video technologies also greatly enhance the modem users' experience, providing a richer video than previously thought possible.

Video Streaming Overview The transmission of data intensive content over the Internet has been limited due to both technological and bandwidth constraints. However, the increasing availability of improved delivery systems, such as digital cable modems, T-1 lines, satellite delivery systems and DSL networks are enabling the use of more feature-rich multimedia content. Even at these higher bandwidth speeds video quality remained poor until iviewit developed processes that allowed users at these speeds TV quality video streaming. These broadband systems typically allow sustained data transfer to the user of at least 256 kilobits per second, or more than 5 times the access speed of the fastest standard narrowband modems.

The broadband industry is drawing billions of dollars in capital investments to develop the necessary infrastructure for broadband content and delivery. The cable companies are massively marketing this existing user base to include broadband access. Similarly, the telephone companies are upgrading their lines to offer DSL access. In addition, major hardware manufacturing companies, application developers and content providers are racing to be the de facto standard for broadband delivery.

Multimedia streaming technology is bringing new levels of versatility, quality and simplicity to the creation and distribution of multimedia content over the Web. One measure of the growth in use of streaming media is the number of registered users posted by RealNetworks, a company that develops software used by broadcasters to stream multimedia content over the Internet. The first RealPlayer was released in 1995, and to date, over 80 million unique users have been registered. The RealPlayer download rate now exceeds 175,000 per day, an increase of more than 270% since the beginning of 1997.

Streaming media is now the most widely used application, after browsers and online programs like AOL, on the Internet, and it is growing exponentially. Microsoft's Media Player, RealNetworks player and Apple's Quick-Time player are, together, installed on over 100 million PC's worldwide. Clearly, consumers want quality video, of their own selection, at a time convenient to them, on demand.

The parties involved in video streaming include end consumers, business e-commerce sites, intellectual property owners and the digital distribution companies. iviewit's suite of technologies should positively affect and benefit all of these parties.

- For consumers who have a broadband "pipe" in their homes, streaming video is the "killer application." The promise of rich visual content defines the reason for paying \$40 \$50 per month for the increased bandwidth. It means that consumers can see the entertainment, news, product commercials, infomercials and education videos they want at near TV quality. This promise should be maximized by the proliferation of content delivered through and with iviewit. The companies responsible for providing the infrastructure for broadband recognize the importance of promoting enabling technologies and driving media-rich content to the web. The paradigm has shifted to include content creation as a significant element of their overall strategy. Greater availability of quality content on the web should increase demand for the pipes necessary to view it.
- For B2B e-commerce sites, iviewit's technologies should provide an affordable solution to enhance the promotion of their products and services. By digitizing their already produced video commercials, infomercials, product announcements and product manuals through iviewit's proprietary system, business e-commerce sites can leverage their video and image investments into an on-demand Internet medium. There are over 14 million businesses with broadband connectivity indicating a large installed base of customers for quality visual experiences. Licensing these B2B sites will be a primary market focus for iviewit's technologies.
- For intellectual property owners, including film studios, record companies, independent film producers, television networks, sports leagues etc., iviewit's technologies means that

video streaming can finally become a revenue source. Most of these firms have already begun to stream promotional clips over the Internet. Few, if any, have monetized their content. The reason is simple; consumers will not pay for the small screen, grainy content prevalent on the web today, and the pipeline required for serving these files is expensive. iviewit's technologies provides a solution for both these issues by enhancing already produced videos to become full-screen video quality streams and reducing the digital stream size required to serve them. These solutions are at the core of iviewit's competitive market advantage.

Companies are rapidly adopting the use of digital imaging to effectively promote their Imaging products on their web sites. Digital imaging provides businesses with a powerful, cost-**Overview** effective medium to maximize the impact of their web sites; however, most of the images remain flat two-dimensional images offering a limited field of view. Technological innovations that enhance realism and interactivity and contribute to a viewer's retention to that web site should facilitate the success of e-commerce by leading to increased sales and advertising rates. Specifically, immersive imaging, or the ability to enjoy the viewing perspective of being inside the image, is becoming increasingly popular with many web sites and webmasters. However, image creation with many of the existing immersive technologies is labor intensive, produces poor visual quality and requires proprietary hardware and As a result, market acceptance of these technologies has been limited. Until software. iviewit's digital imaging process the users ability to zoom into a picture or virtual reality environment was limited due to pixel distortion.

In order for widespread adoption of immersive imaging by businesses and consumers to occur, new immersive technologies must compete with iviewit standards such as:

- Ease of creating and viewing an image
- Ease of distributing and sharing the image
- "Scan, Pan and Zoom" Capabilities
- Cost effectiveness
- Use of standardized technology
- Platform independence

Competitors

iviewit is the leadership company providing video streaming that delivers a rich video experience with virtually distortion-free, full screen capability at normal, TV-equivalent frame rates of 29.97 fps (frames per second) and providing rich images over the Internet. Similarly, iviewit is the first and only company to provide virtual imaging that preserves and delivers full image quality and detail of the original image - without distortion - not only during compression (up to 100:1), but also through high resolution zoom and magnification.

iviewit has established a first mover advantage and created significant barriers to entry through the Company's patent portfolio and trade secrets. In accomplishing these technical breakthroughs, iviewit has accomplished what engineers previously thought unachievable under current bandwidth limitations. iviewit's two-year development investment gives it significant lead-time in this space providing a significant competitive advantage in development time.

The early customer validation that iviewit has achieved will likely generate and enable additional market momentum, not only establishing iviewit's breakthrough technologies as unique, but also underscoring and confirming it as the "gold standard" for video/audio streaming and imaging over the Internet.

However, iviewit is not the only company to provide video/audio streaming and immersive imaging solutions although it is important to understand that iviewit has proprietary processes

that differentiate it from other providers. The development of iviewit's proprietary technologies and techniques has been the focus of the Company's patent portfolio.

iviewit's proprietary technologies have been designed to utilize and take advantage of the burgeoning availability and use of broadband (100-700 Kbps spectrum) using existing browsers and players (e.g., Real Player, Media Player and Quick Time); other known efforts at video/audio streaming and imaging that were developed for these bandwidths produced results associated with dial-up modem capabilities. iviewit technologies have accomplished previously unachieved quality and features in streaming audio and video, with the intent and capability to drive these advantages downward (from the "sweet-spot," or most efficiently used broadband zone: 150+ Kbps) to the dial-up range. The result is improved quality even at low bandwidths. In comparison, the competition's attempts to improve the quality of streaming video have resulted in significant limitations and compromises such as reduced frame rates, small screen display, and herky-jerky video with "kung-fu" movie-like audio overlays.

What is the current and near term real competition in both streaming and imaging for iviewit and what are the metrics and differentiators?

Video

The three companies most frequently compared to iviewit are Loudeye, Sonic Foundry and EncodeThis!. In addition to these encoding specialists, iviewit can anticipate competition from some of the companies in the hosting and serving space like Akamai and Digital Island. iviewit expects to compete with the encoding specialists on the basis of quality. iviewit will also differentiate itself from the competition by providing application solutions for specific markets like distance learning. iviewit regards the major players in the hosting & serving sector as likely partners going forward. Their core competency and business model focus is on the storage and delivery of content. As evidenced by Akamai's purchase of Intervu, these infrastructure players are likely to be acquisitive or look to ally with the stronger technology partners.

Imaging

In the imaging marketplace, the three companies most frequently compared to iviewit are IPIX, MGI software and Xippix.

IPIX

- 1. <u>Virtual Tours</u>: This product utilizes a "fish-eye" photographic lens to capture a 360° image of a scene. The IPIX solution results in images with severe distortion and limited magnification. Additionally, their solution takes a "one-size-fits-all" approach by limiting their tours to only one option a 360° view. Their success in the residential real estate market can be explained by the fact that the usefulness of this inferior "limited" imaging technology is "good enough" to help a real estate buyer to narrow the choices from many properties to several before a final purchase decision is made in person. The product offered by IPIX is a low-end solution and not direct competition for iviewit. The travel/hotel/resort industries provide excellent examples of businesses that must capture a viewer's eye and emotion through their online photographs and virtual tours. These companies require the quality and flexibility of the iviewit solution.
- 2. <u>Rimfire Dynamic Imaging</u>: This product displays a series of photographs designed to provide a viewer with the ability to see a product from several angles. This multi-frame "slideshow" offers no ability to pan or zoom and is simply a series of static photographs. iviewit's object modeling solution provides a seamless rotation of an object and the ability to zoom in and inspect the product at any time. Retailers and auction companies are afforded greater image quality and display flexibility with the iviewit solution.

3. <u>Movies:</u> This product combines a "fish-eye" lens with a video camera and allows the user to choose the viewing perspective. While this is an interesting idea, the chief drawback to its adoption is the requirement that the content be filmed specifically for this application. This is a significantly limiting factor since existing content cannot be repurposed for this application and conventional video shoots must now be duplicated in order to utilize this solution. Additionally, a visit to the IPIX website reveals that none of the IPIX movie streams actually play.

MGI Software and Xippix

These companies offer a suite of imaging applications that offer similar capabilities. The chief differences between the product offerings from these firms and iviewit's products can be explained by focusing on two display components:

Transmission of digital information

iviewit offers the only solution that does not require the continual transmission of data from the server to the user's computer to enable the zooming and panning functionality. This is a significant advantage especially for users connected at slower speeds. Each time a user zooms into or pans around on an MGI or Xippix image, the user's display screen must redraw the image. A user's interaction with an iviewit image results in fluid movement and clarity of image at all times.

Image viewing window

Since MGI and Xippix must redraw the screen each time the user manipulates an image, the image viewing window must be small in order to limit the total number of pixels that must redraw. Conversely, since iviewit's images do not require the re-transmission of data when images are manipulated by a user, the size of the image viewing window does not affect the performance of the viewing experience.

What is the perception of competition to iviewit's technology?

iviewit's technologies enable B2B and B2C sites. The casual web surfer may perceive certain destination sites as competitors when, in fact, they are customers. Hollywood.com is an excellent example of an iviewit client that might appear to be a competitor. The highest visibility sites are businesses that are attempting to monetize content through a pay-per-view or advertising model (e.g. Vidnet, iFilm, MTVi). Their business is dependent upon professional encoding and end-to-end applications service providers, like iviewit, for their success. Similarly, the companies providing the standard players for streaming media (Microsoft, Real NetworksPlayer and AppleQuicktime) do not directly compete with iviewit. They provide the necessary player interfaces that allow a computer user to play the iviewit files.

Very few companies will likely find it economically feasible to invest in the systems and talent necessary to provide these visual solutions in-house. Sophisticated processes and systems configurations together with an environment of rapidly changing standards and innovation combine to create significant barriers for the do-it-yourselfers to create this visual content for themselves.

What is the Company's business strategy to deal with future competitive technologies to maintain competitive advantage?

The critical issues for iviewit regarding competition relate to what are the important technology issues going forward, where the industry is moving, and what are the most important areas for future research and development to maintain a competitive initiative.

The encoding procedure itself and the evolution recently of many "encoding farms" is not a solution, but simply a function of immediate demand. Going forward, significant emphasis will be focused upon the steps that occur before encoding (i.e. pre-processing for both internet and broadcasting), the enhancement of existing MPEG 2 format, and variations of MPEG-4 to improve it. Because iviewit is a "process technology" with pending patents focused on efficiency equations, the many applications for this technology are just now being recognized. Improvements in all three areas cited above will likely become a core area for new technology

in the future. Significant effort by iviewit in the development of research to improve and expand its processes and new uses for the efficiency equation are being now extensively explored in collaboration with others. The Company expects many further patents, improvements in existing pending patents, and a broad "protective shield" for many new and future applications will be a focus for the Company. The industry should move toward improvements pre-encoding, the development of internal efficiencies for encoding and codec formats, and new advances in broadband delivery in the future. iviewit expects to focus upon collaborative strategic relationships in research and marketing channels to continue to position and protect its intellectual properties.

As the industry discovers new applications, as "hot technology segments" appear and as competitors emerge in each space, iviewit expects to emphasize its role as an innovator and deliverer of solutions to the marketplace with focus upon improving the performance and cost characteristics of its business environment.

For small entities that develop competitive technologies that become a "hot spot", iviewit may either acquire the technology or possibly acquire the competition. For larger companies that provide a new competitive technology or "hot spot" in iviewit's product and marketing space, collaborations, strategic alliances and licensing are traditional tools.

Primarily, iviewit must lead in continual research and development, and employ capital and resources to maintain its prominence as a technology platform for all areas that become a part of its offerings in the marketplace.

iviewit expects to continue to aggressively develop its technologies, applications and its patent pool and forge strategic R&D relationships to help ensure its position as a leading provider of visual solutions. Strategic investments and acquisitions are also anticipated.



VII. FINANCIAL PROJECTIONS

Video processing is priced at \$5/min with an average of 4 formats per video. Hosting and serving is priced at \$50/GB per month and \$30/GB per month, respectively. The Company expects to serve 70% of the processed video minutes and to host 25% of the clients' videos. The video revenue model assumes each video to consist of 2-5 minutes of source material varying with segment (music, magazines, studios, sports, other). The Company expects to be servicing 48 video customers within four quarters of this financing. Based on the above assumptions, this represents 380GB of encoded video and 6,385GB served for these customers. See page 14-16 of the Detailed Financial Model in the Appendix for further information.

Imaging is modeled much the same as video. The Company assumes \$3/image for processing, but hotels/resorts are priced per property at \$7,800/property. Monthly hosting and serving is priced at \$149/property for hotels/resorts. General hosting/serving is priced the same as video on a per GB basis. One-time set-up fees of \$1,500 are charged as well. The Company assumes a licensing fee of \$112,500 for the first year and \$84,375 for subsequent years. See page 17-19 of the Detailed Financial Model in the Appendix for further information.

The revenue projections are as follows:

Figure 12 Projected Revenues

Video	Year 1	Year2	Year3	
Encoding	\$564,435	\$5,305,221	\$14,202,070	
Archival	\$98,465	\$1,189,155	\$4,851,618	
Hosting	\$19,913	\$215,011	\$729,939	
Serving	\$302,115	\$4,343,611	\$19,594,573	
Master Licensing	\$675,000	\$3,431,250	\$3,993,750	
Web Design & Consulting	\$113,100	\$480,600	\$458,400	
Video Total by Year	\$1,659,929	\$14,484,248	\$43,371,950	
Imaging				
Annual License Fee Revenue	\$21,000	\$150,500	\$323,500	
Setup Fee Revenue	\$60,000	\$147,000	\$84,000	
Hotel & Resort Packages	,	- · · · ,	40,000	
Revenue	\$85,800	\$343,200	\$202,800	
Image Processing Revenue	\$576,387	\$3,102,735	\$5,811,171	
Master License Revenue	\$787,500	\$3,178,125	\$3,965,625	
Hosting Revenue	\$22,775	\$180,002	\$516,868	
Serving Revenue	\$232,529	\$2,290,568	\$7,860,524	
Hosting & Serving Revenue	,		0,000,021	
for Hotels & Resorts	\$9,387	\$65,709	\$132,759	
Archival	\$45,942	\$372,823	\$1,089,549	
Web Design & Consulting	\$138,000	\$462,000	\$472,200	
Imaging Total by Year	\$1,979,320	\$10,292,662	\$20,458,996	
Grand Total by Year	\$3,639,248	\$24,776,909	\$63,830,946	

Figure 13 Projected Revenue Breakdown

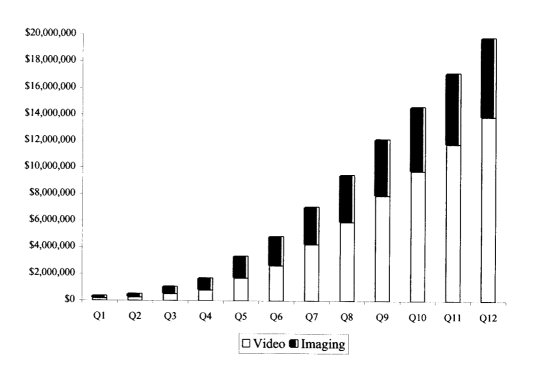


Figure 14 Projected Video Revenue Breakdown

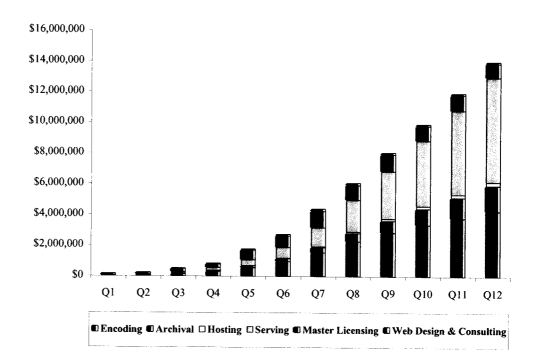


Figure 15 Projected Imaging Revenue Breakdown

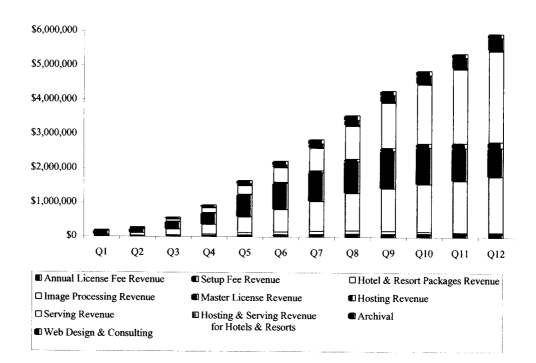


Figure 16 Projected Income Statement

	YEAR 1		YEAR 2		YEAR 3	
REVENUE	\$	3,639,248	\$	24,776,909	\$	63,830,946
COST OF GOODS SOLD		2,057,453		6,617,445		13,192,434
GROSS PROFIT		1,581,796		18,159,464		50,638,512
OPERATING EXPENSES:						
SELLING, GENERAL, & ADMINISTRATIVE RESEARCH AND DEVELOPMENT	. <u></u>	9,861,781 776,326		13,870,983 1,705,086		24,790,101 2,686,204
TOTAL OPERATING EXPENSES		10,638,107		15,576,069		27,476,305
OPERATING PROFIT (LOSS)		(9,056,311)		2,583,395		23,162,207
NET INCOME (LOSS)	<u> </u>	(9,157,644)	\$	2,364,062	<u> </u>	16,378,757
EARNINGS BEFORE INCOME TAXES,						
DEPRECIATION AND AMORTIZATION	\$	(8,860,499)	\$	3,871,945	\$	26,610,280



iviewit Holdings, Inc.

Projected Financial Statements

For the Three Years

From Expansion of Operations

(January 1, 2001)

IVIEWIT CONFIDENTIAL

iviewit Holdings, Inc. TABLE OF CONTENTS FOR THE THREE YEARS FROM EXPANSION OF OPERATIONS

ACCOUNTANT'S COMPILATION REPORT	<u>PAGE</u>
	3
COMPILED FINANCIAL STATEMENTS:	
Statements of Projected Balance Sheets	4
Statements of Projected Operations and Earnings Before Income Taxes, Depreciation and Amortization	5
Statements of Projected Cash Flows	6
Summary of Significant Projection Assumptions and Accounting Policies	7-9
SUPPLEMENTAL PROJECTION INFORMATION	
Statements of Projected Operations by Month	10-12
Statements of Projected Cash Flow by Month	13-15
Significant Revenue Assumptions – Exhibit 1 – Video Assumptions	16-17
Significant Revenue Assumptions – Exhibit 2 – Video Revenue	18
Significant Revenue Assumptions – Exhibit 3 – Imaging Assumptions	19-20
Significant Revenue Assumptions – Exhibit 4 – Imaging Revenue	21
Projected Total Revenue	22
Projected Cost of Goods Sold	23-24
Projected Corporate and Research & Development Expense	25-26
Projected Marketing and Sales Expense	27
Projected Fixed Asset and Depreciation Schedule	28
Projected Accounts Receivable by Month	29-31
Projected Accounts Payable by Month	32-34

GOLDSTEIN LEWIN & CO.

Certified Public Accountants and Consultants

ACCOUNTANT'S REPORT

Board of Directors iviewit Holdings, Inc. Boca Raton, Florida

We have compiled the accompanying statements of projected balance sheets of iviewit Holdings, Inc., for each of the three years from expansion of operations (January 1, 2001) and the related statements of projected operations, cash flows and supplemental projection information for each of the three years then ending in accordance with standards established by the American Institute of Certified Public Accountants.

The accompanying projected statements, supplemental projected information, and this report were prepared to assist the Company in obtaining equity financing and should not be used for any other purpose.

A compilation is limited to presenting, in the form of a projected financial statement and supplemental projection information, information that is the representation of management and does not include evaluation of the support for the assumptions underlying the projection. We have not examined the projected financial statements and supplemental projection information and, accordingly, do not express an opinion or any other form of assurance on the accompanying projected statements, supplemental projection information or assumptions. Furthermore, even if the hypothetical and actual results, because events and circumstances frequently do not occur as expected, and those differences may be material. We have no responsibility to update this report for events and circumstances occurring after the date of this report.

We are not independent with respect to iviewit Holdings, Inc.

/s/ GOLDSTEIN LEWIN & CO.

Boca Raton, Florida September 1, 2000

1900 Northwest Corporate Blvd. E300	Broward 954.429.8555	Ft. Lauderdale Office
Boca Raton, Florida 33431	Dade 305.944.3582	315 SE 7 th Street, 2 nd Floor
Tel: 561.994.5050	Palm Beach 561.737.0309	Ft. Lauderdale, FL 33301

iviewit Holdings, Inc STATEMENTS OF PROJECTED BALANCE SHEETS YEARS ENDING FROM EXPANSION OF OPERATIONS (JANUARY 1, 2001)

See Accompanying Accountant's Compilation Report and Summary of Significant Projection Assumptions and Accounting Policies

iviewit Holdings, Inc STATEMENTS OF PROJECTED OPERATIONS AND EARNINGS BEFORE INCOME TAXES, DEPRECIATION AND AMORTIZATION FOR THE THREE YEAR PERIOD FROM EXPANSION OF OPERATIONS (JANUARY 1, 2001)

See Accompanying Accountant's Compilation Report and Summary of Significant Projection Assumptions and Accounting Policies

iviewit Holdings, Inc SUMMARY OF SIGNIFICANT PROJECTION ASSUMPTIONS AND ACCOUNTING POLICIES

NATURE AND LIMITATIONS OF PROJECTIONS NOTE 1:

The accompanying projected financial statements present, in accordance with generally accepted accounting principals and to the best of management's knowledge and belief, iviewit Holdings, Inc.'s (the "Company") expected balance sheets as of the end of each projection period and the expected results of its operations and earnings before income taxes, depreciation and amortization and it's cash flows for the projection periods, based upon a hypothetical assumption. It has been assumed that equity financing of \$20,000,000 will be obtained from venture capital sources. The operational revenue and expenses have been based upon the collective experience of management in operating other companies, as well as an evaluation of companies in similar industries. The projected statements reflect management's judgment at September 1, 2000, the date of these projections, of the expected conditions and the expected course of action if the hypothetical assumption materializes. Because events and circumstances frequently do not occur as expected, even if the hypothetical assumption materializes, there will usually be differences between projected and actual results, and those differences may be material.

Following a period of technology development, the Company commenced operations in July 1999. Actual commercialization began early this year, and the Company's first revenue producing customers initiated in the second quarter of 2000. The Company has developed a production department to service current and active prospective customers. A V.P. of Operations was engaged in June, 1999, and the Company is committed to maintaining a production capability at all times that anticipates its future needs; in that respect, the accompanying projected financial statements rely on that philosophy whereby there should be no production lag time in the Company's ability to accommodate and service new clients.

Since commencing operations, the Company has raised approximately \$3 million to fund its activities. As of this date, the Company has approximately \$300,000 in bank accounts. In addition to the \$20 million capital raise contemplated in these projections, the Company currently is attempting to raise an additional interim amount of up to \$3 million. If successful, such additional funding may leave a cash balance not required for operations at the time of the \$20 million funding (December 2000). However, such possible cash balance has not been contemplated in the projected financial statements herein.

The following is a summary of assumptions that the developer believes are significant to the projection and schedules providing additional information about the items discussed.

NOTE 2: NATURE OF OPERATIONS DURING THE PROJECTION PERIOD

The Company is seeking an equity investment of \$20,000,000 to aggressively commercialize its proprietary video/audio streaming and digital imaging technologies that provide Internet infrastructure capabilities for any e-commerce application. The Company has set up offices and a production facility in Boca Raton, Florida and additional offices are contemplated in locations which can capitalize on key market applications, beginning with Los Angeles, Chicago and New York. Potential clients for the imaging and digital video encoding services include: entertainment and media, hotel and resort properties, auctions and collectibles, advertising, automotive, healthcare, executive search, and modeling industries. The Company will expand operations as soon as this equity financing is received. The Company plans to recruit a CEO, CMO and additional managers, technicians, sales and administrative personnel during the projection period. In addition, the Company will be continuing to purchase computers, software, office equipment and furnishings. It is anticipated that \$921,438 of computers, furniture and other equipment will be purchased in the first year, \$3,664,811 in the second year and an additional \$7,025,770 in the third year.

NOTE 3: ACCOUNTS PAYABLE

Accounts payable consists of expenses, payroll, sales commissions and income taxes. Payroll is payable biweekly as earned. Sales commissions are payable semi-monthly in arrears. Income taxes are payable in the

iviewit Holdings, Inc SUMMARY OF SIGNIFICANT PROJECTION ASSUMPTIONS AND ACCOUNTING POLICIES

NOTE 3: ACCOUNTS PAYABLE (Continued)

month following the liability. All other expenses have been determined to be payable partially within 30 days and the balance within 60 days. Management has projected the percentages payable for each of the years as follows: year 1 80/20, year 2 60/40, and year 3 50/50.

NOTE 4: REVENUE

The total revenue stream is based upon the licensing, processing, hosting, archiving and streaming of video/audio and digital images on the Internet in addition to web design and consulting revenue. For each client, the revenue is based upon license fees, video or image size and the nature and number of items processed. Growth factors are based upon the proliferation of broadband, the experience the Company has gained from the initial commercialization of its products and services, as well as management's research of and 35.00% across the quarter. Revenue is projected to be collected 30% within 1-30 days, 40% within 31-60 days, 20% within 61 to 90 days, 6% within 91-120 days and 4% as an estimate for bad debt.

NOTE 5: EXPENSES OTHER THAN DEPRECIATION

Substantially all of the expenses for the varying expected revenue levels are based upon management's research of existing Internet companies and the business experience of the individual management team members.

The following summarizes significant assumptions for projected expenses and other items:

A. Cost of goods sold is based upon the per unit cost of production and an allocation of the production related operating expenses. The following are the allocation percentages, by facility and department:

Facility	All ocati on M	atri x		
Boca Raton	Corporate	R&D	Production	Marketing
Los Angeles	35%	10%	25%	30%
Vew York	5%	0%	45%	50%
Chicago	5%	and the second sec	45%	50%
		0%	45%	50%

- B. Rent expense is based upon an office in Boca Raton, Florida and three additional offices to be established in quarters two, four and six.
- C. Payroll expense is based upon the annual salaries of the various different classifications of employees which management projects will be required. Employee Benefits are projected at 25% of total salaries.
- D. Advertising and Trade Shows is projected to be \$2,390,000 in year 1, \$1,990,000 in year 2 and \$1,790,000 in year 3.
- E. Legal and Accounting Fees (Outside Counsel), excluding annual audit fees, are projected to be \$72,000 per year. Audit Fees are projected to be \$65,000 in year 1, \$100,000 in year 2 and
- F. Contract work related to production is projected to be \$180,500 in year 1, \$413,921 in year 2 and \$487,033 in year 3.

iviewit Holdings, Inc SUMMARY OF SIGNIFICANT PROJECTION ASSUMPTIONS AND ACCOUNTING POLICIES

NOTE 5: EXPENSES OTHER THAN DEPRECIATION (CONTINUED)

- G. Consulting Expense is projected to be \$216,000 per year.
- H. Aggregate Sales Commissions for inside sales persons and outside referrals are projected to be 15% of collected revenue and are payable semi-monthly in arrears.
- I. Network Support Costs are allocated 65% to projected marketing expense, 25% to projected corporate expense and 10% to projected research and development expense.
- J. An Investment Banking Fee of \$ 1,200,000 is projected to be paid in the first month.
- K. All other expenses are based on projected revenue increases taking into account economies of scale in accordance with management's experience.

NOTE 6: INCOME TAXES

Income taxes have been provided for at 40% of net income in the period when prior losses are exceeded.

NOTE 7: DEPRECIATION

Depreciation is computed using straight-line methods over the useful life of the assets as follows:

Type of Asset	<u>Useful Life</u>
Software Computers and Video	3 years
Equipment	3 years
Telephone System Furniture, Fixtures,	5 years
and Equipment	5 years

Oct-01 Nov-01 \$247,926 \$259,639	259,431 531,504 5327,899 5545,378 5571,143 5601,204 229,381 240,218 252,861 722,461 722,461	330,925 348,342 5561,401 5500,000	264,370 264,370 55,073,894 56,073,894 75,445 75,445 75,445 7,787 5875,890 5901,216 5930,764 510,638,107 (559,894) (570,291) (582,422) (9,056,11)	8,444 8,444	(35063,338) (5578,736) (5590,866) (59,157,644) 0			33,154,195 703,334 2,115,290	2981.875 51,028,263 51,082,382 455,775 455,775 455,775 155,233 155,233 155,233 1592.687 51,50,503 155,233		18.278 18.278 18.278 219.333 5729,336 5793,513 5868,387 52,364,062 Page 10 of 36
Aug-01 Sep-01 5163,626 5172,237 5189,274 5199,236	152,406 160,427 130,599 5371,473 458,364 160,427 170,780 178,849 188,262 16,128 16.07	5486,551 \$470,071 5492,279 \$518,189 \$480,944 \$503,666 \$530,175 \$: 595,268 195,588 195,588 195,588 207,404 707,404 503,666 \$530,175 \$:	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8,444 8,444 <th< td=""><td>0 0 (5612,120) (5629,468) (</td><td>ewit Holdi JECTED t FROM E</td><td>S595,127 S834,718 S874,153 S920,161 S1,344,368 S1,407,881 S1,481,980 S1,8 \$577,306 \$705,418 \$773,874 \$777,626 \$906,700 \$949,536 \$999,512 \$1,8 \$1,172,433 \$1,540,136 \$1,612,898 \$1,697,788 \$2,251,068 \$2,357,417 \$2,481,406 \$1,18</td><td>637,889 637,889 1,843,603</td><td>\$\$713,942 \$\$751,518 \$\$830,878 \$\$870,132 \$\$915,929 \$\$12,341 \$\$12,341 \$\$30,878 \$\$870,132 \$\$915,929 \$\$12,329 \$\$15,320 \$\$15,320 \$\$15,320 \$\$15,320 \$\$15,3219 \$\$15,310 \$\$15,3115 \$\$15,3119 \$\$15,3119 \$\$15,3119 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$16,310 \$\$16,310 \$\$16,310 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320<</td><td>18,278 18,278 18,278 (41,432) 323,410 363,167 409,551 18,278 18,278 18,278 18,278 18,278 18,278 18,278 18,278</td><td>57</td></th<>	0 0 (5612,120) (5629,468) (ewit Holdi JECTED t FROM E	S595,127 S834,718 S874,153 S920,161 S1,344,368 S1,407,881 S1,481,980 S1,8 \$577,306 \$705,418 \$773,874 \$777,626 \$906,700 \$949,536 \$999,512 \$1,8 \$1,172,433 \$1,540,136 \$1,612,898 \$1,697,788 \$2,251,068 \$2,357,417 \$2,481,406 \$1,18	637,889 637,889 1,843,603	\$\$713,942 \$\$751,518 \$\$830,878 \$\$870,132 \$\$915,929 \$\$12,341 \$\$12,341 \$\$30,878 \$\$870,132 \$\$915,929 \$\$12,329 \$\$15,320 \$\$15,320 \$\$15,320 \$\$15,320 \$\$15,3219 \$\$15,310 \$\$15,3115 \$\$15,3119 \$\$15,3119 \$\$15,3119 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$15,310 \$\$16,310 \$\$16,310 \$\$16,310 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320 \$\$16,320<	18,278 18,278 18,278 (41,432) 323,410 363,167 409,551 18,278 18,278 18,278 18,278 18,278 18,278 18,278 18,278	57
 NEVENUE: Video Streaming 549,967 Imaging 562,208 Total Revenue 5112,174 COST DE COODS 2015	GROSS PROFIT (LOSS) 4625	OPERATING EXPENSES: Marketing Expense 5441,371 Corporate Expense 595,268 R&D Expense 595,268 10,86,573	OPERATING PROFIT (LOSS) (1,081,912) Depreciation Expense 8,444	INCOME BEFORE TAXES (\$1,090,357)	NET INCOME (\$1,090,357)	REVENUE: Jan-02	Video Streaming \$539,866 Imaging \$523,699 Total Revenue \$1,063,564 COST OF GOODS SOLD \$79,546	GROSS PROFIT 684.018 OPERATING EXPENSES.	Marketing Expense 5571,293 Corporate Expense 274,069 R&D Expense 102,122 S947,484 OPERATING PROFIT (LOSS) (263,466)		(\$281,744)

iview 2ROJ

1

0 \$2,364,062			TOTAL 543 371 060	20,458,996	11 102 112	+C+'761'c1	50,638,512		\$17,476,300 7,313,802	2,686.204	23.167 207		393,333	\$22,768,874	6.390.116	\$ 16,378,757
0 \$868,387			Dec-03 \$4.854.348	\$2,082,134 \$6,936,482	1.284.914		5,651,568		5 1,778,875 746,169	224,528 \$2.749,572	2,901,996		32,118	\$2,869,218	1,147,687	<u>\$1,721,531</u>
0 5 793,513			Nov-03 \$4,611,631	\$1,978,027 \$6,589,658	1,220,668	3,671,182	5,368,990	000 000 LJ	746,169	<u>\$2,660,629</u>	2,708,361	ort (1	0/1/70	\$2,675,584	1,070,233	\$1,605,350
0 \$729,336			0ct-03 \$4,403,587	\$1,888,793 \$6,292,380	1,165,600		5,126,780	603 FI3 13	746,169	\$2,584,391	2,542,389	32.778		119,600,26	1,003,844	\$1,505,767
0 <u>5391,273</u>		2	S4,132,000	\$6,009,629	1,196,728	100 010 1	4,012,901	\$1,612.028	631,588 224 322	\$2,467,938	2,344,963	32,778	201 115 03	001'71c'**	924,874	\$1,387,311
0 5344,889	ISES	Aug-03	\$3,925,400 \$1,727,747	\$5,709,147	1,136,892	622,617,0 326 078 b	10.11.10	\$1,531,427	631,588 224,322	\$2,387,337	2,184,919	32,778	\$2.157.141		860,857	\$ 1,291,285
0 \$ 305,132	iviewit Holdings, Inc. STATEMENTS OF PROJECTED REVENUE AND EXPENSES FOR THE THIRD YEAR FROM EXPANSION OF OPERATIONS	Jul-03	\$3,748,315 \$1,703.277	\$5,451,592	1,085,603	4,365,989		\$1,462,340	631,588 224,322	\$2,318,250	2,047,739	32,778	\$2,014,961		805,984	\$1,208,977
0 (\$\$9,710)	iviewit Holdings, Inc. ROJECTED REVENI AR FROM EXPANSIC	Jun-03	\$3,421,909 \$1,702,829	\$5,124,738	1,102,175	4,022,563		\$1,447,617	224,516	\$2,235,941	1,786,622	32,778	\$1 ,753,844		576,636	\$1,177,208
0 (\$81,050)	ivier IENTS OF PROJ THIRD YEAR F	May-03	\$3,250,813 \$1,617,688	34,868,501	1,047,066 3,149,072	3,821,435		\$1,375,236 563 808	224,516	92,103,200	1,657,875	32,778	\$1,625,097		0	<u> 51,625,097</u>
0 (\$99,342)	STATEN FOR THE	Apr-03	\$3,104,160 \$1,544,709	34,046,8/0	999,830	3,649,039		\$1,313,195 563,808	224,516 \$2 101 519		1,520	32,778	\$1,514,742		0 61 5 13	241,410,10
0 (\$270,205)		Mar-03	\$2,771,925 \$1,498,057 \$4 760 087	1 022 525	CCC,CCU,1	3,236,447		\$1,278,185 496,368	222,036 \$1,996,589	1 220 060	000,407,1	32,778	\$1,207,081	c	\$1,207.081	
0 (\$276,418)		Feb-03	\$2,633,329 \$1,423,154 \$4.056,483	981 858	2,952,956	3,074,625		\$1, 214,275 496,368	222,036 \$1,932,680	1.141.945		32,778	51,1 09,167	C	\$1,109,167	
0 (\$281,744)		Jan-03	52,514,532 51,358,952 53,873,483	937,564		2,935,920		\$1,159,496 496,368	\$1,877,900	1,058,020		32,778	S 1,025,242	0	\$1,025,242	
INCOME TAXES NET INCOME		REVENUE:	v raco streaming Imaging Total Revenue	COST OF GOODS SOLD			OPERATING EXPENSES:	Marketing Expense Corporate Expense R&D Expense		OPERATING PROFIT	Denraciation E	percention expense	INCOME BEFORE TAXES	INCOME TAXES	NET INCOME	

,

.

IVIEWIT CONFIDENTIAL

Page 11 of 36

IVIEWIT CONFIDENTIAL

Page 12 of 36

0 0	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
PROCEEDS FROM INVESTOR FINANCING CASH PROVIDED BY FINANCING ACTIVITIES INCREASE(DECREASE) IN CASH INCREASE(DECREASE) IN CASH CASH - BEGINNING CASH - ENDING	CASH FLOWS FROM OFERATING ACTIVITIES. NET INCOMIELLOSS) ADIUSTMENTS: DEPRECIATION (INCREASE)DECREASE IN ACCOUNTS RECEIVABLE NCREASE)DECREASE IN ACCOUNTS RACENVABLE NCREASE (DECREASE) IN ACCOUNTS PAYABLE CASH PROVIDED BY (USED IN) OPERATING ACTIVITIES CASH PROVIDED BY (USED IN) OPERATING ACTIVITIES. CASH PROVIDED BY (USED IN) OPERATING ACTIVITIES. PAYMENTS FOR FIXED ASSETS CASH FLOWS FROM INVESTING ACTIVITIES. PAYMENTS FOR FIXED ASSETS CASH FLOWS FROM INVESTING ACTIVITIES. PAYMENTS FOR FIXED ASSETS CASH PROVIDED BY FINANCING ACTIVITIES. PROCEEDS FROM INVESTING ACTIVITIES. CASH PROVIDED BY FINANCING ACTIVITIES. PROCEEDS FINANCING ACTIVITIES. PROCEEDS FROM INVESTING ACTIVITIES. PROCEEDS FROM INVESTING ACTIVITIES. PROCEEDS FROM INVESTING ACTIVITIES. PROCEEDS FROM INVESTING ACTIVITIES. PROVIDED BY FINANCING ACTIVITIES. PROCEEDS FROM INVESTING ACTIVITI

• •

IVIEWIT CONFIDENTIAL

-WERE BOOM -------

Page 13 of 36

iviewit Holdings, Inc. SIGNIFICANT REVENUE ASSUMPTIONS - EXHIBIT 1 Video Assumptions FOR THE THREE YEAR PERIOD

Format	File Size (File Size (GB/min.)
avg. modem file size per minute	0.000975	975
avg. broadband file size per minute	0.005750	5750
Avg. gig/min. of video for 4 formats	0.003363	363
Modem File Size as a % of Total	14 50%	0%
Broadband File Size as a % of Total	85.50%	0%
Percentage of Total Playbacks via RealPlayer	layer	50%
Percentage of Total Playbacks via MS Win Media	'in Media	50%

4 \$50 \$30 70% 25% \$112,500 \$84,375 \$ce table

of VML clients expressed as a % of Full-Service Clients Renewal Year Annual Video Master License Fee (VML) % of Clients Hosting Video with iviewit First Year Annual Video Master License Fee (VML)

33

Basic Assumptions

Video Hosting (per GB/Mo.) (see table below)

Average # of Encoding Formats

/ideo Processing (per minute)

Video Serving (per GB) (see table below) Percentage Served of each video

		
		Total Client Accounts 7 7 14 27 48 80 80 178 228 262 285 302 320
		New VML Clients by Ouarter 1 1 2 2 2 2 2 2 3 3 3 3 3 3 3
		Total VML Clients 1 1 2 4 4 6 6 11 17 17 25 33 38 38 38 38 38 38 38 48 48
	All Others	# of Client Accounts 2 2 38 38 54 54 58 79 78 88 83
	All	Growth Factor 100% 55% 50% 25% 10% 5% 5% 5%
	Sports	# of Client Accounts 1 2 2 1 1 1 1 1 1 2 2 2 3 8 8 3 8 3 8 3 8 3 8 3 8
With the office of the office	St Client AC	Growth Factor 75% 55% 45% 30% 15% 15% 15% 55% 55%
M	Studios	# of Client Accounts 2 3 4 4 4 4 5 6 6 8 8 8 11 12 13
	Sti	Growth Factor 25% 20% 20% 20% 20% 20% 20% 15% 15% 5% 5%
	azines	# of Client Accounts 1 2 4 4 4 8 8 8 6 5 6 6 6 7 0 70
	Magazi	Growth Factor 100% 80% 50% 50% 50% 10% 5% 5%
	Music	# of Client Accounts 1 2 2 3 4 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	¥	Growth Factor 100% 100% 80% 70% 60% 10% 88% 55% 5%
		Quarter 1 2 2 3 3 3 6 6 6 8 8 8 8 10 11 11 12 12 12 12 12 12 12 12 12 12 12

VML Clients as Service Clients a % of Full-

Renewal VML

Clients

0 0 0 0

10% 10% 10% 15% 15% 15% 20% 20% 20%

Ś

				Average Source	ource Minu	Minutes ner Video				ſ					
	ť	Music	Maeı	Maeazines	-Stu	Studios	5								
						1	10	51000	All C	All Uthers			Hostine.	Serving & Arc	Hostine, Servine & Archivine Charees
Quarter	Growth Factor	Avg. Source Minutes per Video	Growth Factor	Avg. Source Minutes per Video	Growth Factor	Avg. Source Minutes per Video	Growth	Avg. Source Minutes per	Growth	Avg. Source Minutes per			Quarterly	Hosting	
		3.00		3.00		5.00	Inni	2 00	Factor	Video		Quarter	Discount	Charge	Serving Charge
7 7	5%	3.15	5%	3.15	15%	5.75	15%	0.2	58/	5.00		-		\$50.00	\$30.00
· 1	5%	3.31	5%	3.31	15%	6.62	15%	59 6	0/0 20/	CI.6		2	2%	\$49.00	\$29.40
4 '	5%	3.48	5%	3.48	15%	7.62	15%	50.5	0/C	16.6		e	2%	\$48.02	\$28.81
<u>~</u>	5%	3.66	5%	3.66	15%	8.77	15%	3.51	200	5.46		4	2%	\$47.06	\$28.24
0 1	5%6	3.85	5%	3.85	15%	10.09	15%	4 04	202	00.0		Ś	2%	\$46.12	\$27.67
~ `	4%	4.01	4%	4.01	15%	11.61	15%	4.65	0/0	0.00		9	2%	\$45.20	\$27.12
×0 (4%	4.18	4%	4.18	14%	13.24	14%	1.6.3	4/0	4.01		7	2%	\$44.29	\$26.58
ۍ د ا	2%	4.27	2%	4.27	12%	14.83	11%	00.5	4/0 70/	4.18		~	2%	\$43.41	\$26.04
2 ;	1%	4.32	2%	4.36	10%	16.32	%%	638	0/7 70C	4.21		6	2%	\$42.54	\$25.52
= :	%]	4.37	1%	4.41	8%	17.63	5%	6 70	2 /0 1 0/2	00.4		10	2%	\$41.69	\$25.01
71	1%	4.42	1%	4.46	%9	18.69	2%	2012	10%	14.4		Ξ	2%	\$40.85	\$24.51
								-	1 /0	4.40		12	2%	\$40.04	\$24.02

Archiving

Charge 515.00 \$14.10 \$14.12 \$14.12 \$13.84 \$13.84 \$13.84 \$13.86 \$13.29 \$13.29 \$13.20 \$12.20 \$1

iviewit Holdings, Inc. SIGNIFICANT REVENUE ASSUMPTIONS - EXHIBIT 1 Videoranimetionscrementiat

Page 14 of 36

Broadba	Broadband vs. Modem Servine Ratio	ervine Ratia
		Anny June 1
	Modem Speed	Modem Speed Broadband Speed
	Percentage of	Percentage of
Quarter	Total Served	Total Served
1	80.00%	20.00%
2	78.50%	21.50%
e	77.00%	23.00%
4	75.50%	24.50%
5	74.00%	26.00%
6	72.50%	27.50%
7	71.00%	29.00%
œ	69.50%	30.50%
6	68.00%	32.00%
10	66.50%	33.50%
п	65.00%	35.00%
12	63.50%	36.50%

450 473 527 527 527 527 617 650 666 682 682 698

5% 55% 55% 22% 22%

180 199 209 231 231 231 256 262 262 268 280

5% 55% 55% 22% 22%

100 111 111 111 111 112 137 137 150 150

5% 55% 55% 22% 22%

5% 5% 5% 2% 2%

70 74 87 87 87 92 92 97 97 102 102 1108

5% 55% 55% 22% 22%

12 10 9 8 3 6

Avg. # of Videos per Client 60 67 71 73 79 88 83 88 83 92 92 92

Total Videos

All Others

Sports

Studios

Magazines Avg. # of irowth Videos per Client

Growth Factor

Avg. # of Videos per Client

Growth Factor

Ouarter

Music

Average Number of Videos per Client

Growth Factor

Avg. # of Videos per Client

> Growth Factor

Avg. # of Videos per Client

Growth Factor

4 45 48 51

	ſ		T		ł	sus	%	%	%	%		• >	~ ~	%	%	×		°	%	%						
		vith Iviowit			6/ 26 (Hinte	v eJ Cu	25.00%	26.00%	27.00%	28.00	20.00	00.64	30.00	31.00%	32.00	33 004	00.00	24.00%	35.00%	36.00%						
		% of Clients Hasting with Iviowit		Outreto	Lucrance	111110000		1%	1%	1%	1%	10/1	1%0	1%	1%	1%	10/	0/1	%	1%						
		% of CI			Quarter	KHUICI	-	2	ŝ	4	5	, v	⊃r	-	×	6	01	2:	=	12				20%	\$12,000	C1 500
																						A 2000 - 12 - 12 - 1	Assumptions			
		All Others		# of Plavhacks	per Video	450		604	409	479	489	499	005	600	070	531	542	553		600		Weh Decian & Consulting A		70 01 INEW CIIENTS USING DESIGN SERVICES	p Fee	4
		ЧI		Growth	Factor		700	0/ 7 0/ 7	0%7	2%	2%	2%	20%	0/ 4	0/27	7%0	2%	20%	2/4 /8C	7.70		Web Dacie		ents using D	Design Setu	ntenance Fe.
		rts	# of	Playbacks	per Video	006	045	f 8	C44	1,045	1,096	1,151	1 209	0201	0/2/1	1,554	1,401	1.472	1 546	1 04041			V of New Cit	No of New Cli	Average Web Design Setup Fee	Ouarterly Maintenance Fee
		Sports		Growth	Factor		50%	20%	0/0	0//0	5%	5%	5%	20%	0/0 /03	0//0	5%	5%	20%	2.2	-		19			Ÿ
Video Hoste			# of	Playbacks	per Video	009	630	200	702	060	17/	747	770	786	001	700	819	836	853	222			515		10%	15%
umber of Plavbacks per Video Hosted		Studios		Growth	Factor		5%	2%	202	0/0	4%	4%	3%	2%	700		2%	2%	2%						L	-
Number of P		zines	# of	Playbacks	per Video	300	315	331	348	170	100	374	386	394	402		411	420	429						icu per quarter	ea per quarter
		Maeazines		_	Factor		5%	5%	50%	10%	4/0	4%	3%	2%	2%		0/7	2%	2%			Archiving	above - right	hand for discond	ine & uiscaiu	HIC & AICUIN
		Music		# of Playbacks	per Video	600	630	662	969	1.07	14	141	774	802	819	760	0.00	853	871			7	Archival Fee/GB Stored/Month (see table above - right)	% of all encoded content that is taken offline & discorded	% of all encoded content that is taken offling & Ambind	TA A A A A A A A A A A A A A A A A A A
		W		Growth	Factor		5%	5%	5%	4%	10%	4%	4%	4%	2%	70/	2,4	0/17	2%				e/GB Stored/	oded content	oded content	
					, vuarter	_	2	ŝ	4	2) (<u>`</u>	~	6	01	2 :	= :	12				Archival Fe	% of all enc	% of all ency	

Weh Desirn & Consulting	% of New Clients using Design Services Average Web Design Setup Fee Quarterly Maintenance Fee
Archiving	Archival Fee/GB Stored/Month (see table above - right) \$15 % of all encoded content that is taken offline & discarded per quarter 10% % of all encoded content that is taken offline & Archived per quarter 15% % of content Archived Concurrent with Encoding 40% size of an AVI file (per minute in GB) 0.125

FOR THE THREE YEAR PERIOD

Page 15 of 36

iviewit Holdings, Inc. SIGNIFICANT REVENUE ASSUMPTIONS - EXHIBIT 2 VIDEO REVENUE PROJECTIONS FOR THE THREE YEAR PERIOD

Source Video Minutes		Q1	Q2	O3	Revenue by Ou	arter							
Music Magazines	-	210 4		¥3	Q4 (25	Q6	Q7		_			
Studios		* *	166 1,03	33 2,2	83 444				Q8		Q9 (210	Q11
Sports			65 59	96 1.3:			,147 1	3,225	18,333	21.6			<u></u>
All Others		1,2		4 3,56			,782	8,000	11,537	21,5	~ ***		679
Total Source Video Minutes/Qtr.		60 70	4,10	9 4.46			.870 1	2,725	19,066	14,8 23,9		00 19.	210
	1,5			5,70	6 6.86	17,		4,859	39,421	52.5		76 35,	
Total Encoded Minutes (4 formats)		5,00	02 7,71	7 15,35	4 27,82			,973	25,013	28,82	04,9		i32 3
I GB Encoded/Ore	6,200	0 14,406	6			4/,	288 76	.781	113,370	141,70	31,00		107 1
Cumulative GB Encoded	20.85	5 48.44		\$1,4(5		189,1	\$2				6 167,60	0 188,	94 2
	20.85	69.29		206.51	374.20	636.0	- 507,		53,482	566,824	670,400		
Cumulative Source Minutes Online after Attrition			1/3.08	379.58	753.78	1,389.8	- 1,054	•,	524.83	1,905.95		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Cumulative GB Online after Attrition	1,550	4,764	11,290			-,,	30 2,422	.51 3,	947.34	5,853.29	8,107.51	-,	~,0. (
	20.85	64.08	151.84	23,821	45,687	81,55	3 137,9	46 .				10,646.7	9 13,45
Archival				320.39	614.49	1,096.8	9 1,855		6,830	304,329		485,67	
Archival Concurrent w/Encoding (AVI/GB)	77.60						1,000	2,9	16.36	4,093.22	5,324.13		510
	77.50	257.58	643.40	1,411.09								0,002.0	5 7,750
	0.00	(7.75)	(25.76)	(64.34)	2,802.16	5,166.5	6 9,005.	52 146	74.14				
what was not previously archived			,	(04.54)	(141.11)	(280.22	2) (516.	,	00.56)	21,759.44	30,139.44	39,579.13	50,175
(encoded format/GB) Total Cumulative Archival (GB)	0.00								0.56)	(1,467.41)	(2,175.94)	(3,013.94	,-,,
Cultural Ve Archival (GB)	77.50	0.47	1.44	3.42	7.21							(0,013.)4) (3,957.)
GB Hosted by Iviewit		250.29	619.09	1,350.16	2,668.26	13.83		8 4	1.75				
ob nosica by Wewit	5.21				2,000.26	4,900.17	8.513.6	4 13,81		65.62 20,357.65	92.10	119.79	146 9
GB Hosted for Modern	5.21	16.02	37.96	80.10	153.62					20,337.65	28,055.60	36,684.98	46.368.1
Music					133.62	274.22	463.8	4 72	9.09	1.071.00			
Magazines	0.10	0.30								1,023.30	1,331.03	1,633.09	1,937. S
Studios	0.06	0.30	0.74	1.73	3.57								-,,-
Sports	0.24	0.17	0.42	1.01	2.09	6.85			7.09	22.53			
All Others	0.18	0.56	1.57	2.70	4.32	4.02			0.76	15.52	27.93	33.46	38.1
otal GB Hosted for Modem Files	0.18	0.51	1.50	3.37	6.80	6.62 12.55	11.1		7.78	25.11	19.92 33.82	24.09	28.)
	0.76	2.32	<u> </u>	2.80	5.49	9.72	21.7		5.76	55.03	53.82 74.81	43.98	54,1
B Hosted for Broadband Files			5.30	11.61	22.27	39.76	67.25		3.32	30.18	36.49	92.09	109.7
widsic							67.2	10	.70	148.36	192.98	43.15	49.0
Magazines	0.60	1.77	4.34									236.77	280.9
Studios	0.35	1.01	2.51	10.18	21.05	40.39	68.31						
Sports	1.44	4.59	9.27	5.96 15.91	12.34	23.71	41.32	100		132.88	164.74	197.32	
All Others	1.04	3.31	8.87	19.90	25.46	39.02	65.73	63		91.54	117.48	142.08	228.39
tal GB Hosted for Broadband Files	4.46	3.02	7.46	16.53	40.10	74.04	128.40	104. 216.		148.06	199.47	259.35	165.9;
Served via V.C. 1	7.40	13.70	32.46	68.48	32.40	57.31	92.83	137.		324.51	441.19	543.11	321.0.1 646.99
Served via Modem Served via Broadband	129.40				131.35	234.47	396.60	623		177.96 874.94	215.18	254.47	294.44
tal GB Served	129.40	411.70	1,012.38	2,191.56	4 204 44					8/4.94	1,138.06	1,396.33	1.656.76
	320.19	664.99	1,783.39	4,194.07	4,294.41 <u>8,89</u> 8.33	7,830.99	13,564.86	22,069.3	14 71	062.40			
Playbacks per video		1.076.69	2.795.77	6,385.62		17,517.60	32.675.19	57,117.2		,952.68 ,677.13	42,785.89	53,427.02	64,463.22
Music						25,348.60	46.240.05	79,186.6		and the second se	127,112.11	169,659.77	218.521.61
Magazines	600	(10							and the second		169,898.00	223,086.79	282,984.83
Studios	300	630 315	662	696	721								
Sports	600	630	331	348	361	747 374	774	80	2.	819			
All Others	900	945	662	696	721	374 747	386	39-	4	402	836	853	871
l Playbacks	450	459	993 469	1,043	1,096	1,151	770	78	5	802	411 819	420	429
	2,850	2,979	3,117	479	489	499	1,209	1,270		1,334	1,401	836	853
ding			5,117	3,262	3,388	3,518	509 3,648	520		531	542	1,472	1,546
val	\$31,000	\$72,030	\$154,331				3,648	3,772		3,888	4,009	553	565
ng	3,488	11,038	26,756	\$307,074	\$556,427	945,761	\$1,535,624					4,134	4.264
28	782	2,355	5,469	57,184	110,750	199,321	339,379	\$2,267,409	\$2,83	4,121 \$3	3,352,000 s	1775	
TLicensing	9,606	31,655	80.500	11,308	21,254	37,181	61,634	539,705		9,379 j	Aca	3,775,874 1,348,843	4,240,075
Design & Consulting Revenues	112,500	112,500	205		365,057	687,394	1,228,842	94,941		0,589	166,462	200,154	1,670,788
Revenues	14,400 \$157,375	_16,200	30,000	52,500		759,375	1,068,750	2,062,318 956,250	3,078		,249,562	400 0	232,735
atter a state of the state of t	3137,373	5229.578 S	\$492,107 S			109,500	144,600	149,100	1,096			,012,500	6,797,845
ing				31.	700.364 \$2,0	29,032 S		\$5,920,623	126 \$7,919	,000	112,800	106,500	928,125
al			Yea	ar 1				1.520.025	\$7,919	.785 \$9,	776,882 \$11		113,100
ar S				64,435				Year 2					
5				98,465				\$5,305,221				v	ear 3
Licensing				19,913				1,189,155					,202,070
levenues by Year				02,115				215,011					,202,070
			6	75,000				4,343,611					729,939
			\$1,6	59.929				3,431,250				19	594,573
							51	4.484,248					993,750
								4.484,248					371,950

1

-	
Basic Assumptions	ĺ
Image Processing (except Hotels & Resorts - see below)	\$3
Hotel & Resort (per Property)	\$7,800
Monthly Hosting & Serving for Hotel & Resort	\$149
% of Full-Service Clients Hosting Images	%001
Image Hosting/GB/Month (see table below)	\$50
Image Serving/GB Delivered (see table below)	\$30
One-Time Setup Fee (Average)	\$1,500
Image License for Full-Service - Avg. (charged quarterly)	\$500
First Year Image Master License Fee (IML)	\$112,500
Renewal Image Master License Fee (IML)	\$84,375
# of IML clients expressed as a % of Full-Service Clients	see table

Format	File Size (GB)
Small Image Average Size (100KB)	0.0001
Broadband Average Image Size (400KB)	0.0004
Hotel & Resort Package (Small Image 1.2MB)	0.0012
Hotel & Resort Package (Large Image 5.6MB)	0.0056
Weh Design & Consulting Assumptions	
% of New Full-Service Clients using this Service	20%
Average Web Design Setup Fee	S12,000
Quarterly Maintenance Fee	\$1,500

Weh Design & Consulting Assumptions	
lew Full-Service Clients using this Service	20%
ge Web Design Setup Fee	S12,000
rly Maintenance Fee	\$1,500

Archiving	
Archival Fee/GB Stored/Month (see table below)	515
% of all encoded content that is taken offline & discarded per quarter	5%
% of all encoded content that is taken offline & Archived per quarter	10%
% of content Archived Concurrent with Encoding	40%
size of an uncompressed image (GB)	0.008

All Others	Įng	Modeling & Casting		Healthcare B2B Education Modeling & Casting	Healthcare B2B Education		Healthcare B2B Education
Growth	Client	Growth # of Client		Growth	Growth # of Client Growth	Growth # of Client Growth	t Growth # of Client Growth # of Client Growth
Factor	ounts		Factor	Factor	Accounts Factor	Accounts Factor Accounts Factor	Accounts Factor Accounts Factor
100.00%	\$	100.00% 2	2 100.00% 2	2	2	2 100.00% 2 1	2 100.00% 2 1
75.00%	*	75.00% 4	4 75.00% 4	4	4	. 4 75.00% 4	. 4 75.00% 4
75.00%	\$	50.00% 6	7 50.00% 6	7	7	7 75.00% 7	7 75.00% 7
60.00%	an	25.00% 8	11 25.00% 8	50.00% 11 25.00% 8	Π	Π	11 50.00% 11
40.00%	0	25.00% 10	16 25.00% 10	16	16	16 40.00% 16	16 40.00% 16
25.00%	5	15.00% 12	21 15.00% 12	21	21	21 30.00% 21	21 30.00% 21
25.00%	4	15.00% 14	26 15.00% 14	26	26	26 20.00% 26	26 20.00% 26
10.00%	9	10.00% 16	29 10.00% 16	29	29	29 10.00% 29	29 10.00% 29
7.50%	~	7.50% 18	32 7.50% 18	7.50% 32 7.50% 18	32	32 7.50% 32	32 7.50% 32
5.00%	6	5.00% 19	34 5.00% 19		34	34 5.00% 34 5	5.00% 34 5.00% 34 5
5.00%	0	5.00% 20	36 5.00% 20	5.00% 36 5.00% 20	36 -	36 5.00% 36 5	36 5.00% 36 5

	Resorts	# of Source	Images	n/a	n/a	n/a	n/a	e/u	e/u	n/a	n/a	e/u	e/a	n/a	n/a
	Hotels & Resorts	Growth	Factor	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	All Others	# of Source	Images	100	420	14	464	488	503	519	530	541	552	558	564
	All	Growth	Factor		5.00%	5.00%	5.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	1.00%	1.00%
	Modeling & Casting	# of Source	Images	700	735	772	811	852	878	905	924	943	962	972	982
	Modelin	Growth	Factor		5.00%	5.00%	5.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	1.00%	1.00%
er Client	2B Education	# of Source	Images	5,000	5,250	5,513	5,789	6,079	6,262	6,450	6,579	6,711	6,846	6,915	6,985
Number of Images to Process per Client	Healthcare B2B Education	Growth	Factor		5.00%	5.00%	5.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	1.00%	1.00%
Number of Im	Retail	# of Source	Images	300	315	331	348	366	577	389	397	405	414	419	424
	×	Growth	Factor		5.00%	5.(N)%	5.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	1.00%	1.00%
	lagazines	# of Source	Images	400	420	441	464	488	503	519	530	541	552	558	564
	Ma	Growth	Factor		5.00%	5.00%	5.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	1.00%	1.00%
	Collectibles/Auctions	# of Source	Images	6.000	6,300	6,615	6,946	7,294	7,513	7,739	7,894	8,052	8,214	8,297	8,380
	Collectib	Growth	Factor		5.00%	5.00%	5.00%	5.00%	3.00%	3.00%	2.00%	2.00%	2.00%	1.00%	1.00%
		,	Quarter	-	7	ñ	4	ŝ	9	7	~~~	•	01	Ξ	12

Iviewit Haldings, Inc. SIGNIFICANT REVENUE ASSUMPTIONS - EXHIBIT 3 Imaging Assumptions FOR THE THREE YEAR PERIOD

														The second
	Collecti	ectibles/Auctions	Mag	Magazines	R	Retail	Healthcare B.	Healthcare B2B Education	Modeling	Modeling & Casting	All OL	All Others	Hotels A	Hotels & Resorts
												Avg. # of		
	Growth	Avg. # of Hits per	Growth	Avg. # of Hits	Growth	Avg. # of Hits	Growth	Avg. # of Hits		Avg. # of Hits	Growth	Hits per	Growth	Ave. # of Hits
Quarter	Factor	Image	Factor	per Image	Factor	per Image	Factor	per Image	Factor	per Image		Image	Factor	ner Image
1		150		300		300		96		120		150		100
2	5:00%	158	5.00%	315	5.00%	315	5.00%	95	5.00%	126	5.00%	158	\$ 00%	501
e	5.00%	166	5.00%	331	5.00%	331	5.00%	100	5.00%	133	5 (10%	166	5 00%	11
4	5.00%	175	5.00%	348	5.00%	348	5.00%	105	5 00%	140	5 00%	22	5 (Mac.	
5	3.50%	182	3.50%	361	3.50%	361	3.50%	109	3.50%	145	3 50%	6	3 500.0	
9	3.50%	189	3.50%	374	3.50%	374	3.50%	113	1.50%	151	3 50%	180	1 50%	121
7	3.50%	196	3.50%	388	3.50%	368 r.W.T	COMPONENTI	AT 117	3 5(195	151	3 50%5	901	1 5/10-2	

136 139 142	144 146																
3.00% 2.00% 2.00%	1.00%																
202 207 212	215 218		# of IML clients expressed as a % of Full-Service Clients		% of Chents	10.00%	0.00%	0.00%	0.00%	5.00%	5.00%	5.00%	5.00%	20.00%	0.00%	0.00%	0.00%
3.00% 2.00% 2.00%	1.00%		L clients expressed a Full-Service Clients		% 0	-	-	-			-			تم 	<u></u>	й 	
162 166 170	172 174		# of IML cl		Quarter	-	7	m	4	s	9	7	~~~	6	10	=	12
3.00% 2.00% 2.00%	1.00%																
121 124 127	129 131			Archiving	Charge	\$15.00	\$14.70	\$14.41	\$14.12	\$13.84	\$13.56	\$13.29	\$13.02	\$12.76	\$12.51	\$12.26	\$12.01
3.00% 2.00% 2.00%	1.00%		ne Charees	Serving	Charge	\$30.00	\$29.40	\$28.81	\$28.24	\$27.67	\$27.12	\$26.58	\$ 26.04	\$25.52	\$25.01	\$24.51	\$24.02
400 408 417	422 427		Hostine. Servine & Archivine Charees	Hosting	Charge	\$50.00	\$49.00	\$48.02	\$47.06	\$46.12	\$45.20	\$ 44.29	\$43.41	\$ 42.54	\$ 41.69	\$40.85	\$4 0.04
3.00% 2.00% 2.00%	1.00% 1.00%		Hostine. Se	Quarterly	Discount		2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%
400 417	422 427				Quarter		2	m	4	ŝ	9	-	~	6	10	Ξ	12
3.00% 2.00% 2.00%	1.00%																
202 207 212	215 218	ine Ratio	Modem Size Broadband Size	Percentage of	Total Served	20.00%	21.50%	23.00%	24.50%	26.00%	27.50%	29.00%	30.50%	32.00%	33.50%	35.00%	36.50%
3.00% 2.00%	1.00%	Broadhand vs. Madem Servine Ratio	Modem Size	Percentage of	Total Served	80.00%	78.50%	77.00%	75.50%	74.00%	72.50%	71.00%	69.50%	68.00%	66.50%	65.00%	63.50%
8 0 <u>0</u> :	11	Broadhana			Quarter		5	m	4	5	9	7	80	6	01	=	12

IVIEMIT CONFIDENTIAL

Tage 15 of 55

iviewit Holdings, Inc. SIGNIFICANT REVENUE ASSUMPTIONS - EXHIBIT 4 IMAGING REVENUE PROJECTIONS FOR THE THREE YEAR PERIOD

r												
liem	QI	Q2			venue hy Ouart							
Total Full-Service Clients		12	Q3 24	Q4 40	Q5 62	Q6	Q7 112	Q8	Q9	Q10	Q11	Q12
Total Hotel & Resort Clients	ů	3	6	40	20	30	42	138 55	155	171	183	194
Total Master License Clients	1	2	4	7	12	18	24	30	66 36	73 41	77 45	81 48
Total Clients	8	17	34	58	94	135	178	223	257	285	305	323
# of any fame in a 100												
# of new Source Images/Qtr. Collectibles/Auctions	6,000	12 600	76 460	11 /7/								
Magazines	400	12,600 840	26,460 1,764	41,676	65,646	90,156	116,085	142,092	161,040	180,708	199,128	217,880
Retail	300	630	1,784	3,248 2,436	5,368 4,026	8,048 6,032	10,899	13,780	16,230	18,216	20,088	21,432
Healthcare B2B Education	5,000	10,500	22,052	40,523	66,869	100,192	8,169 135,450	10,322 171,054	11,745 194,619	13,248 219,072	14,246 235,110	15,264
Modeling	700	1,470	3,088	4,866	6,816	8,780	10,860	12,936	15,088	17,316	18,468	251,460 19,640
All Others	400	840	1,764	3,248	5,856	8,551	11,418	14,840	16,771	18,768	20,088	21,432
Total # of New Source Images/Qtr.	12,800	26,880	56,452	95,997	154,581	221,759	292,881	365,024	415,493	467,328	507,128	547,108
Constanting CD: F 1												
Cumulative GBs Encoded Cumulative GBs Online after Attrition	6.40	19.84	48.07	96.06	173.36	284.23	430.68	613.19	820.93	1,054.60	1,308.16	1,581.72
Archival (cumulative)	6.40	18.88	45.09	88.85	158.95	258.23	388.04	548.59	728.96	931.46	1,149.97	1,385.49
Archival Concurrent w/Encoding GB)	40.96	126.98	307.62	614.81	1,109.47	1 810 10	3 766 33	1 004 10	6 9 6 9 9 9			
Attrition of initial Archival (GB)	0.00	(2.05)	(6.35)	(15.38)	(30.74)	1,819.10 (55.47)	2,756.32 (90.96)	3,924.40	5,253.97	6,749.42	8,372.23	10,122.98
Archival of Online Content moved offline		(2.00)	(0.55)	(15.50)	(30.14)	(33.47)	(90.90)	(137.82)	(196.22)	(262.70)	(337.47)	(418.61)
that was not previously archived												
(encoded format/GB)	0.00	0.38	1.13	2.71	5.33	9.54	15.49	23.28	32.92	43.74	55.89	69.00
Total Cumulative Archival (GB)	40.96	125.31	302.41	602.14	1,084.06	1,773.16	2,680.86	3,809.86	5,090.67	6,530.46	8,090.65	9,773.37
						and the local distance of the second s						
GBs Hosted by iviewit	6.40	18.88	45.09	88.85	158.95	258.23	388.04	548.59	728.96	931.46	1,149.97	1,385.49
CD Used for Made with											-	
GB Hosted for Modern Files Collectibles/Auctions	0.00											
Magazines	0.60 0.04	1.77	4.23	7.72	13.50	21.00	30.76	42.71	56.51	72.04	90.31	110.35
Retail	0.04	0.12	0.28	0.60 0.45	1.10 0.83	1,87	2.89	4.14	5.69	7.26	9.11	10.85
Healthcare B2B Education	0.50	1.48	3.52	7.50	13.75	1.40 23.33	2.16 35.89	3.10	4.12	5.28	6.46	7.73
Modeling	0.07	0.21	0.49	0.90	1.40	23.33	2.88	51.41 3.89	68.29	87.33	106.63	127.36
All Others	0.04	0.12	0.28	0.60	1.20	1.99	3.03	4.46	5.29 5.88	6.90 7.48	8.38 9.11	9.95
Total GB Hosted for Modem Files	1.28	3.78	9.02	17.77	31.79	51.65	77.61	109.72	145.79	186.29	229.99	277.10
GB Hosted for Broadband Files												
Collectibles/Auctions	2.40	7.08	16.91	30.86	54.00	83.99	123.04	170.84	226.03	288.14	361.24	441.41
Magazines	0.16	0.47	1.13	2.41	4.42	7.50	11.55	16.57	22.78	29.05	36.44	43.42
Retail Maakkaana BDB Education	0.12	0.35	0.85	1.80	3.31	5.62	8.66	12.41	16.48	21.12	25.84	30.92
Healthcare B2B Education Modeling	2.00	5.90	14.09	30.01	55.01	93.34	143.57	205.66	273.16	349.32	426.51	509.44
All Others	0.28	0.83	1.97 1.13	3.60	5.61	8.18	11.51	15.55	21.18	27.61	33.50	39.79
Total GB Hosted for Broadband Files	5.12	15.10	36.07	2.41 71.08	4.82	7.97 206.59	12.10	438.87	23.54 583.16	29.93	36.44	43.42
					127.10	200.33	5(0.45	430.07	383.10	745.17	919.98	1,108.39
GB Served via Modem	136.32	415.65	1,023.79	2,065.16	3,756.02	6,174.60	9,395.85	13,397.62	17,861.36	22,844.18	28,042.23	33,511,44
GB Served via Broadband	136.32	455.37	1,223.23	2,680.60	5,278.72	9,368.36	15,350.97	23,518.13	33,621.39	46,031.87	60,398.65	77,049.93
Total GB Served	272.64	871.02	2,247.03	4,745.75	9,034.74	15,542.96	24,746.83	36,915.76	51,482.76	68,876.05	88,440.88	110,561.37
f of Times Ea. Image is Displayed												
Collectibles/Auctions	150	158	166	175	182	189	196	202	207	212	215	218
Magazines Retail	300	315	331	348	361	374	388	400	408	417	422	427
Healthcare B2B Education	300 90	315 95	331 100	348 105	361	374	388	400	408	417	422	427
Modeling	120	126	133	105	109 145	113 151	117	121	124	127	129	131
All Others	150	158	166	175	143	131	157 196	162	166	170	172	174
				••••		109	170	202	207	212	215	218
Annual License Fee Revenue	\$0	\$3,000	\$6,000	\$12,000	\$20,000	\$31,000	\$43,500	\$56,000	\$69,000	\$77,500	\$85,500	\$91,500
full-Service Clients Setup Fee Revenue	9,000	9,000	18,000	24,000	33,000	37,500	37,500	39,000	25,500	24,000	18,000	16,500
iotel & Resort Packages Revenue	7,800	15,600	23,400	39,000	70,200	78,000	93,600	101,400	85,800	54,600	31,200	31,200
mage Processing Revenue Master License Revenue	38,400	80,640	169,356	287,991	463,743	665,277	878,643	1,095,072	1,246,479	1,401,984	1,521,384	1,641,324
tosting Revenue	112,500 960	112,500	225,000	337,500	646,875	759,375	843,750	928,125	1,096,875	1,068,750	956,250	843,750
Serving Revenue	960 8,179	2,775 25,608	6,496 64,741	12,544	21,991	35,013	51,561	71,436	93,025	116,490	140,942	166,411
fosting & Serving Revenue for Hotels & Resorts	447	1,341	2,682	4,917	250,001 8,940	421,488	657,654	961,425	1,313,989	1,722,758	2,167,879	2,655,899
Archival	1,843	5,526	13,069	25,503	8,940 44,996	13,410 72,126	18,774 106,867	24,585 148,835	29,502 194,893	32,631 245,014	34,419 297,479	36,207 352,163
Web Design & Consulting	16,800	21,300	40,500	59,400	89,700	108,600	123,900	139,800	125,100	121,500	111,600	
fotal Revenue	\$195,929	\$277,291	\$569,244	\$936,855	\$1,649,445	\$2,221,789	\$2,855,749	\$3,565,678	\$4,280,163	\$4,865,227	\$5,364,653	114,000 \$5,948,953
				Year 1				Year 2				Year 3
Innual License Fee Revenue				\$21,000				\$150,500				\$323,500
etup Fee Revenue				60,000				147,000				84,000
lotel & Resort Packages Revenue mage Processing Revenue				85,800				343,200				202,800
faster License Revenue				576,387				3,102,735				5,811,171
losting Revenue				787,500 22,775				3,178,125				3,965,625
erving Revenue				232,529				180,002				516,868
losting & Serving Revenue for Hotels & Resorts				232,329 9,387				2,290,568 65,709				7,860,524
uchival				45,942				372,823				132,759
Veb Design & Consulting				138,000				462,000				1,089,549 472,200
fotal Revenues by Year				\$1,979,320				\$10,292,662				\$20,458,996
			100				-				-	020,750,750

.

\$134,331 \$ 26,756 5,469
41,655 80,552 180,303 112,500 225,000 225,000 16,200 30,000 52,500
\$229,578 \$492,107 \$780,870 \$1,700,364 \$1.659.000
000
15,600 23,400 39,000 70,200 80,640 169,356 287,991 463,743 12,755 6,000 337,500 646,875 2,775 6,406
0,490 64,741
1,341 2,082 4,917 8,940 5,526 13,069 25,503 44,996 21,300 40,500 59,400 89,700
<u> </u>
\$3,639,248 \$3,639,248

	Ē		ĺ												
tion	Assumption	Allocation					Number of Em	Number of Employees by Ouarter	er						
Productions	\$150,000	1111111	9-		62	<u> </u>	04								
Production Supervisor	75,000					_		1	0	97 08	20				
Quality Manager	000,00		Ŭ				1	5		-) - 		110	Q12	
a Tech	45,000				-		1	2	ء د	, 12 , 12				1	
Froduction Tech Scheduler	32,000		- c		_	_	2		1	~ - ~	ε.	3	n r	0 -	
	32,000 05 000		0			5		0 4	4 0	7 10	~ =	<u>;</u>	1	n	
ations	84.000		1				~ .		-	-	20	24	14	16	
	75,000		0	-				_			1	; -	17	30	
Hardware Tech	72,000				e				_			1			
	45,000		0		. 10		, CI				- ~	- ,	-	· _	
-	000'04			. 7		~ .	1		- 5	2	10	n c	e i	3	
I otal Production			œ				0		14 19	- "	- ;	•	- 1	- 7	
				2	20	25	32	v			3	25	27	29	
								74	54	67	70	11	29		
VP Operations		7007				Projected	Projected Cost of Goods Sold for the Three Year Period	d for the Three Y	ear Period				55	16	
Production Manager		°/0/	\$26,250	\$26,250	\$26,250	876 750									
Production Supervisor			18,750	18,750	18,750	18.750	\$27,563	\$27,563	\$27,563	537 553					
Senior Production Tool			16.250	16,250	16,250	16,250	38,438	38,438		38.438	528,941	\$28,941	\$28,941	578 Q41	Totals
Production Tech			11,250	11 250	16,250	16,250	17.063	49,563		49,563	40,359 50 375	40,359	40,359	40.359	5331,013
Scheduler			0	8,000	11,250	22,500	34,313	45.563		17,063	17,916	52,041 17 916	52,041	52,041	436.434
Programmer Java		\$002	0	8,000	8,000	24,000	32,000	64,400	96 800	113,625	126,028	137.841	17,916	17,916	204,913
Research Tools Data Managed			11,875	11,875	11,875	0,000	8,000	8,400		145,200 8 400	161,600	195,620	221.640	186,806	941,766
Network Manager		75%	14.063	21,000	21,000	21,000	21,000	12,469	12,469	12,469	8,400	8,820	8,820	8.820	1,213,720
Hardware Tech		50%	9,000	000076	42,188	42,188	42,891	22,050 43 594	22,050	22,050	22,050	13,092	13,092	13,092	92,060 149 744
Image Operator			0	11,250	11.250	18,000	18,450	18,450	44,297 18 900	44,297	45,035	45.773	23,153 46 515	23,153	241,658
Iravel & Entertainment 3,000 Traval & Training	00		3 000	22,500	45,000	78,750	11,250	11,813	11,813	11.813	19,373	19,373	19,845	46,512 19 845	485,473
Employee Benefits	8,	15%	1,500	3,000	6,000	9,000	000'6	12 000	216,000	262,688	264.966	12,403	12,403	12,403	207,135
	\$		29,672	52,125	4,500 65.516	6,000	7,500	9,000	12,000	12,000	12,000	290,306 12.000	316,800 12,600	343,322	2,123,269
Uccupancy, Utilities, Telenhone & Incourted						/0//00	102,249	129,497	160,666	15,000 193.016	16,500	18,000	12,000	12,000 21,000	117,000
- mourance ent	0		13,950	39 I RK							202,48/	221,409	240,887	260,417	133,500
Contract Work 1500	8 -		0	16,800	38,064 33 600	56,038	55,677	10.511	23E 1E						10/'00/'1
Photo Contract Services 3,500	. 9		36,000	36,000	47,000	84,000 61 500	84,000	151,200	201,600	72,27	73,389	74,493	75 707		
Total		ł	0000	7,000	10,500	17,500	78,600	96,500	113,571	218,400 125,250	50,400 126 222	117,600	117,600	117 600	717,666
			206,309	368,611	CFC 746		000112	35,000	42,000	45,500	38,500	124,200 24 500	120,000	116,500	1,192,800
less: Capital Equipment			4		242,104	627,866	777,523	1,021,696	1.255.858	1 463 600		000124	14,000	14,000	283,500
aut. Depreciation			11,200	(16,800)	(33,600)	(84,000)	(84.000)	(161,200)		60c,cc+,1	1,329,556	l,477,839	1,563,238	1,660.211	13 100 150
Adjusted Total		[M7(1)	11,200	11,200	65,800	(007,1c1) 65,800	(201,600) 65 200	(218,400)	(50,400)	(117.600)			864,602,21
Production Remission			217,509	363,011	444,842	555,066	750 373		00050	008,00	99,400	99,400	99,400	(117,600) 99.400	(1,192,800)
and Expense							(75,66)	936,296	1,120,058	1,300,909	1,378,556	1 459 610		Net control of the second seco	705,600
			121,227	95,353	93,049	305 791							1,245,038	1,642,011	11,722,258
Totals for Production costs						CCC+101	436,097	547,897	702,483	814,381	. 574 400				
			\$338,737	\$458,364	\$537,891	\$722,461	105 471					1,689,433 1	1,874,186 2,	2,029,171	10,145,074
								\$1,484,19 3	51, 822,541	\$2,115,290 \$2	<u>\$2,952,956</u> \$3.	\$3,149,072 \$3	C3 410 222		
						PROJEC FOR 1	iviewit Holdings, Inc. PROJECTED COST OF GOODS SOLD FOR THE THREE VEAP PEDICOLD	, Inc. GOODS SOLD				1		35,6/1,182	\$ 21,867,332
						Produc			ļ						
runction Assumption	Allocation	- Inchi	ē				· · · · · · · · · · · · · · · · · · ·	s & Exnence							
			1 1 1	č											

Q12 Page 21 of 36

10

			\$8 50,000 700,000	\$7,017,718 335,000 210,000	5,217,892 700,347 64,500	15,095,457	(9,177,218) 4,226,835	\$10,145,074		\$141,863	161,824		387,000	187,200	1,234,765	(387,000)	\$ 847,765	\$551,048 211,941	84,777 \$847,765
1,937.68 1,385.49 3,323.17	46,368.38 9,773.37 56,141.75	282,984.83 110,561.37 393,546.20	\$150,000 100,000	1,420,765 55,000 30,000	1,148,831 117,722 5,250	3,027,568	(1,761,015) 762,618	\$2,029,171		\$12,403	15,504	13,092	5,000	19,200	85,044	(5,000)	\$80,044	\$52,029 20,011	8,004 \$80,044
1,633.09 1,149.97 2,783.07	36,684.98 8,090.65 44,775.63	223,086.79 88,440.88 311,527.67	\$125,000 100,000	1,273,696 50,000 30,000	997,249 114,318 5,250	2,695,513	(1,583,946) 762,618	\$1,874,186		\$12,403	15,504	13,092	10,000	19,200	90,044	(10,000)	\$80,044	\$52,029 20,011	8,004 \$80,044
1,331.03 931.46 2,262.49	28,055.60 6,530.46 34,586.06	169,898.00 68,876.05 238,774.05	\$125,000 100,000	1,142,218 50,000 30,000	831,041 95,774 5,250	2,379,282	(1,452,468) 762,618	\$1,689,433		\$12,403	15,258	13,092	10,000	19,200	89,326	(10,000)	\$79,326	\$51,562 19,831	579,326
1,023.30 728.96 1,752.26	20,357.65 5,090.67 25,448.32	120,629.81 51,482.76 172,112.57	\$125,000 100,000	977,891 50,000 30,000	692,534 119,248 2,250	2,096,923	(1,285,141) 762,618	\$1,574,400		\$12,403	15,012 19.373	13,092	70,000	19,200	149,080	(70,000)	\$79,080	\$51,402 19,770	\$79,080
729.09 548.59 1,277.68	13,815.32 3,809.86 17,625.19	79,186.62 36,915.76 116,102.38	\$100,000 100,000	803,836 40,000 30,000	495,955 62,089 9,750	1,641,630	(1,083,586) 256,337	\$814,381		\$11,813	14,766 18,900	12,469	10,000	19,200	87,147	(10,000)	\$77,147	\$50,145 19,287 7715	\$77,147
463.84 388.04 851.88	8,513.64 2,680.86 11,194.50	46,240.05 24,746.83 70,986.88	000'5/%	565,146 35,000 0	375,724 70,422 9,000	1,130,292	(684,146) 256,337	\$702,483		\$11,813	14,/66	12,469	15,000	19,200	92,147	(15,000)	\$77,147	\$50,145 19,287 7715	\$77,147
274.22 258.23 532.45	4,900.17 1,773.16 6,673.33	25,348.60 15,542.96 40,891.56	100,000	365,127 20,000 30,000	244,612 46,948 7,500	864,187	(572,627) 256,337	\$547,897	llocated)	\$11,813	18,450	12,469	69,000	19,200	145,463	(000'69)	\$76,463	\$49,701 19,116 7 646	\$76,463
153.62 158.95 312.57	2,668.26 1,084.06 3,752.32	13,192.74 9,034.74 22,227.48	0 0	222,002 15,000 0	152,882 26,878 5,250	475,012	(295,252) 256,337	\$436,097	Network Support (Allocated)	\$11,813	14,237	12,469	30,000	14,400	101,428	(30,000)	\$71,428	\$46,428 17,857 7 143	\$71,428
80.10 88.85 168.95	1,350.16 602.14 1,952.30	6,385.62 4,745.75 11,131.38	0 000,626	1 c 8,821 000,01 0	106,168 23,474 3,750	297,243	(167,601) 37,753	\$167,395	Ne	\$11,250	18,000	11,875	49,000	14,400	118,588	(49,000)	\$69,588	\$45,232 17,397 6.959	\$69,588
37.96 45.09 83.05	619.09 302.41 921.49	2,795.77 2,247.03 5,042.80		68,236 5,000 0	55,296 0 3,750	132,282	(76,986) 37,753	\$93,049		\$11,250	18,000	11,875	5,000	9,600	69,788	(5,000)	\$64,788	\$42,112 16,197 6.479	\$64,788
16.02 18.88 34.90	250.29 125.31 375.61	1,076.69 871.02 1,947.71	0	0 0 0	57,600 0 4,500	94,243	(36,643) 37,753	\$ 95,353		\$11,250 0.275	000'6	11,875	49,000	600	100,100	(49,000)	\$51,100	\$33,215 12,775 5.110	\$51,100
5.21 6.40 11.61	77.50 40.96 118.46	320.19 272.64 592.83	000'001	5,000 30,000	60,000 23,474 3,000	261,282	(177,808) 37,753	\$ 121,227		\$11,250 4 682	000'6	11,875	65,000	4,800	106,613	(65,000)	5 41,613	\$ 27,048 10,403 4,161	\$ 41,613
					4%		·			30%	50%	50%		I		'	4		1 11
		5 25 000	100,000	30%	20,000 11,737 750									4,800				65% 25% 10%	
GBs Hosted for Video GBs Hosted for Imaging Total GBs Hosted	GBs Archived for Video GBs Archived for Imaging Total GBs Archived	GBs Served for Video GBs Served for Imaging Total GBs Served Slorage/Hosting Cost (\$25,000/1007B)	Caching Server Expense Storage/Archiving Cost (\$175,000/Terahyte)	Server Expense Other Hardware Bandwidth Costs	Associated w/Serving RealServer License Fees Furniture & Fixtures	Total Production Expense	less: Fixed Assets add: Depreciation	Adjusted Total		Internal Network Support Data Manager	Network Manager	Programmer Java Internal Routers,	Servers, Workstations Internal Bandwidth	(2 T1 Lines/Location)	Total	less: Fixed Assets	Total	Marketing Allocation Corporate Allocation R&D Allocation	Total

IVIEWIT CONFIDENTIAL

ייד אני גע מערע מניזה בב שנייזים

iviewit Holdings, Inc. PROJECTED CORPORATE AND RESEARCH AND DEVELOPMENT EXPENSE - FOR THE THREE YEAR PERIOD

Corporate Cost Structure

					Nun	Number of Employees by Quarter	tes hv Ouarter							
Function														
Chief Evening Off	base Assumption	ō	Q2	8	Ş	ο,	2	2	;					
CILIER EXECUTIVE OTHER	\$275,000		-	-	-		3	6	80	8	010	00	10	
President	175,000	-		•	-			-	_	-			717	
Founder & Sr. VP	000 216		-	-			-	_		• -	-	-	-	
Office Manager	000,022	-			-	-				-	-	-	-	
Corretorial Current	000,00	-	-	-	-	. –	•		_	-	-	-	-	
	35,000	2	2	د						-	-	_	-	
Chief Financial Officer	125,000	-	-		n ·	n	×1	m	m	~	~			
Controller	80.000	• -		- .	-		-	-	-		- r	n .	ŗ	
Accountant	18 000		-	-	-	-	-	_	•			-	-	
In House Counset		-	-	-	2	2	ć	• -	- (-	-		
	000,621	-	-	-	-	-		7.	7	2	2	2	2	
negat appoint	70,000						-	_	-	-	_	-		
					-		_					• -		
CT0	175 000								•	-		_	-	
	000,621		-		-	-	-							
ASSISTANT	37,000	_	-	• -		_	-		-	-	_	-	-	
Professional Development Staff	70.000			-	_	-		-	-	-	• •	-		
Software Developers	00002		7	2	3	m	9	Y		- ‹	-		-	
Technician	00000						. 4			٨	ų	6	6	
	35,000	-	-	-	-	• -	2 1	•	9	6	6	6	6	
						-	7	7	2	5	5	2		
I VIAL CULPORATE & K&D		5	15	51	01		:							
Note: Cost of Living Adj	5%				17	77	29	29	29	38	38	96		
EE Benefits as % of Salary	/050										00	38	38	
	9/17													
						Cornorata Conto	1000							
							stell							ſ
Cliffer Executive Officer		\$68,750	\$68.750	058 750	020 720									e
President		43 750	42 750		nc/'one	\$12,188	\$72,188	\$72,188	\$72.188	107 272	C75 707	LOF 35-9		I otals
Founder & Sr. VP		00000	DC/124	45,730	43,750	45,938	45,938	45.938	45 019		101614	161,014	161,618	\$ 866,938
Office Manager		007'00	062,00	56,250	56,250	59,063	59,063	190.05	20.02	10,014	48,234	48,234	48,234	551,688
Secretarial Contract		0000,21	12,500	12,500	12.500	13 125	12 176		con'sc	010,20	62,016	62,016	62.016	111 002
		17,500	17,500	17,500	26.250	221,22	17,175	21,61	13,125	13,781	13,781	13,781	13.781	212,021
Cinci Financial Officer		31,250	31.250	11 250	31 750	C21,72	21,12	21,12	27,563	28,481	28,481	28 481	78 041	CZD, 101
Controller		20.000	20,000	00710	002,10	51813	32,813	32,813	32,813	34,453	14 453	101.02	146,02	302,072
Accountant		0.500	0000	100107	000'07	21,000	21,000	21,000	21,000	22.050			54,405	394,063
In House Counsel		00010	000%	9,500	19,000	19,475	19,475	19.475	19 950	000127	000,22	050,22	22,050	252,200
Legal Support		007,10	51,250	31,250	31,250	32,813	32.813	12 813	000/01	2447 2 4 4 5 2	20,449	20,449	20,948	208,169
		0	0	0	17 500	17 500	1 200	C10(7C	619,26	34,433	34,453	34,453	34.453	104 062
Collocation Silitation College	18,000	54,000	54 000	54 000			00r'/1	00001	18,375	18.375	18 375	10 375		

Accountant In House Counsel Legal Support Consultants Onisida Conned	18,000	20,000 9,500 31,250 0 54,000	20,000 9,500 31,250 54,000	20,000 9,500 31,250 0 54,000	20,000 19,000 31,250 54,000	21,000 19,475 32,813 17,500 54,000	21,000 19,475 32,813 17,500 64,000	21,000 19,475 32,813 17,500	21,000 21,000 32,813 18,375	24,455 22,050 24,49 34,453 18,375	34,453 22,050 20,449 34,453 18,375	34,453 22,050 20,449 34,453 18,375	34,453 22,050 20,948 34,453 19,294	394,063 252,200 208,169 394,063
Allocated Course Allocated Costs for Occupancy, Utilities, Telephone & Insurance Bad Debt Expense Fumiture & Fixtures	6,000 4% 5,000	18,000 19,530 0 20,000	18,000 22,496 9,186 0	18,000 22,548 18,125 0	18,000 24,738 34,691 15,000	18,000 24,977 59,520	26,856 11,143	24,000 18,000 27,203 173,019	54,000 18,000 27,582 252,251	54,000 18,000 28,079 345,904	54,000 18,000 28,533 450,007	54,000 18,000 29,030 551,494	54,000 18,000 29,575 651,419	648,000 216,000 311,148 3 555 758
nounce the second secon	6,000	0 1,200,000 54,000 30,000 10,403	0 54,000 30,000 12,775	0 54,000 30,000 16,197	65,000 54,000 30,000 17,397	54,000 30,000 17 857	54,000 30,000	0 54,000 30,000	0 54,000 30,000	0 0 54,000 30,000	0 0 54,000 30,000	0 54,000 30,000	135,000 54,000 30,000	300,000 300,000 1,200,000 648,000 366,000
Founds Foundation fevenue Employee Benefils Total	25%	14,132 74,988 \$1 785 804	20,275 75,281	42,454 76,137	68,709 85,074	133,992 88,824	19,110 194,033 88,838	19,287 283,599 88,881	19,287 379,452 89,328	19,770 487,998 93,265	19,831 585,684 93,280	20,011 686,815 93,325	20,011 792,741 93,794	211,941 3,689,884 1,041,016
12 month Total		PU0'C0',1¢	20/'08C¢	S 622,211	\$793,110 \$3,787,887	\$ 822,208	\$ 937,024	\$ 1,089,026	\$1,366,724 \$4,214,982	\$1,489,105	\$1,691,425	\$1,894,765	\$2,238,507 \$7,313,802	\$15,316,670
				PROJECTE	ED CORPORATE FOR	iviewit Holdings, Inc. LATE AND RESEARCH AND DEV FOR THE THREE YEAR PERIOD	es, Inc. CH AND DEVEI EAR PERIOD	iviewit Holdings, Inc. D CORPORATE AND RESEARCH AND DEVELOPMENT EXPENSE FOR THE THREE YEAR PERIOD	INSE					
Function	Base Assumption	0	60	8	5	K&D Cnst								
c LO Assistant Professional Development Staff Software Developers Technician		5 31,250 9,250 0 8,750	S 31,250 9,250 35,000 0 8,750	5 31,250 9,250 35,000 0 8,750	\$31,250 9,250 52,500 8,750	532,813 9,713 52,500 52,500 9,188	06 \$32,813 9,713 106,750 105,000 117,938	07 532,813 9,713 106,750 105,000 17,938	Q8 \$32,813 9,713 107,625 105,000 17,938	Q9 534,453 10,198 160,125 160,125 144,647	Q10 \$34,453 10,198 164,588 162,750 45,084	Q11 534,453 10,198 164,588 164,588 162,750 45,084	012 534,453 10,198 165,506 162,750 162,750 162,750	Totals 5394,063 116,643 1,150,931 1,015,875 277,900
														•

TYLENBURGNOU LIMAINI

í.

Page 23 of 36

106,019 755,367	6,522 71,816 8,004 84,777 0 120,000 120,000 100,000 720,000 15,500 132,000 16,500 132,000 132,000 15,546 151,245	773,584 5,987,616 0 (120,000) (100,000)	8			\$992 \$11,349 \$3,638 \$41,613		15				\$60,352 \$615,055	5	\$6,054 \$6,054 \$6,054 1,791 14,633	6,752 42,775 \$40,738 5346,963		\$	\$595 \$4,082 \$4,082 1.461 9.510		\$33,840 \$228,208	\$200,155 \$1,908,387	5 29,575 5 2,575 5 ,522 71,056 77,025 7 17,025	15
105,789	6,399 8,004 0 100,000 16,500 16,500 66,000 18,000 18,000	772,965 0 (100.000)	\$672,965		\$45,000	\$992 \$3,638	2,688	\$63,991	\$45,000	\$992 7.2.7	10,611	\$59,226	\$ 31,500	5095 1,747	6,138 \$40,080		\$27,000	\$595 1,426	4,348	\$33,309	\$196,666	\$29,030 6,399 75,702	85,535 \$196,666
105,771	6,286 7,933 100,000 100,000 16,500 60,000 18,000 18,000	773,547 0 (100,000)	\$673,547		\$45,000	\$992 \$3,638	2,623	\$62,864	\$ 45,000	\$ 992	9,646	\$58,197	\$31,500 5205	ceot 1,705	5,580 \$39,480		\$27,000	666 8 196,1	3,953	456,256	\$ 193,480	\$28,533 6,286 74,493	84,167 \$193,480
103,884	6,184 7,908 45,000 100,000 100,000 16,500 66,000 16,000 18,000	811,108 (45,000) (100,000)	\$666,108		\$45,000	\$992 \$3,638	2,559 9.646	\$61,835	\$ 45,000	\$992 7.406	8,769	\$57,258	\$31,500 505	500 1,663	5,073 \$38,931		\$27,000	cec¢ 1,357	3,594	0+0'700	\$190,570	\$28,079 6,184 73,389	82,918 \$190,570
69,721	6,068 7,715 0 50,000 112,500 112,000 60,000 112,000	515,698 0 (50,000)	\$465,698 \$1,705,086		\$ 45,000	\$945 \$3,465	2,496 8.769	\$60,675	\$45,000	\$945 2.435	7,972	\$56,352	\$31,500 522	3002 1,623	4,612 \$38,396	8	\$27,000	1,324	3,267	9011700	\$187,582	\$27,582 6,068 72,277	81,656 \$187,582
69,502	5,982 7,715 0 50,000 12,500 12,500 12,000 60,000 12,000	515,344 0 (<u>50</u> ,000)	\$ 465,344	ed)	\$4	\$945 \$3,465	2,435 7.972	\$59,817	\$45,000	5945 2 376	7,247	\$55,568	\$31,500 \$467	4002 1,583	4,193		\$27,000	100¢	2,970	670'100	\$185,151	\$ 27,203 5,982 71,355	80,612 \$185,151
69,485	5,903 7,646 35,000 50,000 12,000 12,000 12,000 12,000	552,679 (35,000) (50,0 <u>0</u> 0)	\$467,679	Occupancy. Utilities & Telephone (Allocated)	\$45,000	\$945 \$3,465	2,376 7,247	\$59,033	\$45,000	5945 2318	6,588	\$54,851	\$31,500 6667	1,544	3,812 \$37,517		\$27,000	1,260	2,700	170,100	\$182,929	\$ 26,856 5,903 70,511	79,658 \$182,929
40,604	5,832 7,143 15,000 15,000 12,500 7,500 6,000 6,000	371,366 (15,000) (50,000)	\$306,366	cv. Utilities & To	\$45,000	53,465	2,318 6,588	\$58,316	\$ 45,000	\$945 2.261	5,990	\$54,196	\$31,500 \$667	1,507	3,465 \$37,133						\$149,646	\$24,977 5,832 55,677	63,160 \$149,646
26,817	5,745 6,959 5,000 25,000 6,250 6,000 60,000 60,000 61,000 7,314	256,335 (5,000) (25,000)	\$226,335 \$776,326	Occuban	\$45,000	5 3,300	2,261 5,990	\$57,451	\$45,000	\$900 2.206	5,445	\$53,551	005,153 0630	1,470	3,150 \$39,060						\$ 150,062	\$24,738 5,745 56,038	63,541 \$150,062
22,442	5,685 6,479 0 25,000 6,250 60,000 50,000 5,862 6,862	224,968 0 (25,000)	\$199,968		\$45,000	\$ 3,300	2,206 5,445	\$56,851	\$45,000	5 900 2.153	4,950	\$53,003									\$109,854	\$22,548 5,685 38,064	43,557 \$109,854
22,100	5,630 5,110 10,000 6,250 6,000 2,000 8,987 8,987	235,327 (10,000) (25,000)	\$200,327		\$45,000 \$000	\$3,300	2,153 4,950	\$56,303	\$45,000	\$900 2.100	4,500	\$25,800									S 112,103	\$22,496 5,630 39,186	44,791 \$112,103
13,233	5,580 4,161 10,000 25,000 6,250 60,000 60,000 8,222 8,222	184,696 (10,000) (25,000)	\$ 149,696		\$45,000 \$000	\$3,300	2,100 4,500	\$55,800													\$55,800	5 19,530 5,580 13,950	16,740 \$55,800
25%	5,000 100,000 25% 3,000 2,000 2,000	I	I		Quarterly Increase 0.00%		2.50%	H	0.00%	2.50%	10.00%	1	0.00%	2.50%	1 II	1000 0	%00%	2.50%	10:00%	I	1		18
Employee Benefits Allocated Costs for Occupancy,	Utilities, Telephone & Insurance Network Support Furnitures Erkuters Capital Expenditures Expense Development Materials Travel & Enteratiment Intellectual Property Processing Travel and Conferences Subcontract	Sub-Total less: Furniture & Fixtures less: Capital Expenditures	Total 12 month Total		Boca Facility Occupancy Prinerry & Casualty Insurance	Directors & Officers Insurance	Uunues Telephone	Total	LA Facility Occupancy	rroperty & Casualty Insurance Utilities	Telephone	I OLAI	NY Factility Occupancy Property & Casualty Insurance	Utilities	Total	IL Facility	Property & Casualty Insurance	Utilities	r crepriorie Total		Total of Aliocable Expenses	Allocated To: Corporate R&D Production	Marketing

IVIEWIT CONFIDENTIAL

7. 31 F. The

	Π		Total \$472,875 \$472,875 \$4063 3,059,297 2,04,913 1,209,531 3,060,000 13,438,552 1,844,942 140,000 13,438,552 1,844,942 140,000 200,000 13,438,552 1,844,942 140,000 200,000 813,366 813,366 813,366,195
	012 - 6 22	31	\$41,344 34,453 34,453 39,406 17,916 17,916 17,916 17,916 39,406 39,655 396,570 5,000 397,500 397,500 397,500 397,500 397,500 5,000 397,500 397,500 397,500 397,500 5,000 397,500 5,000 397,500 5,000 397,500 5,000 397,500 5,000 397,500 5,000 5,000 397,500 5,000 397,500 5,000 397,500 5,000 397,500 5,000 397,500 5,000 30,000 5,00000000
		05	\$41,344 34,453 34,453 39,406 17,916 146,608 396,000 2,492,831 10,000 397,500 307,500 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,50000 397,50000 397,50000 397,5000000000000000000000000000000000000
	Q10 20 20 20 20 20 20 20 20 20 20 20 20 20	27	841,344 34,453 34,453 32,844 17,916 139,449 378,044 378,040 2,128,815 2,92,842 10,000 378,000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,5000 397,50000 397,500000 397,5000000000000000000000000000000000000
	28 5 28 0 29 0 29 0 20		\$ 41,344 34,453 34,453 32,516 17,916 1778,107 32,510 1,778,107 243,999 15,000 397,500 300,5000 300,5000 300,5000 300,5000 300,5000 300,5000 300,5000 300,5000 300,50000000000
	08 1 - 1 1 4 4 1 23		\$ 39,375 \$ 39,375 307,500 25,625 17,663 115,010 306,000 1,385,108 1385,108 1385,108 1,385,108 1389,726 10,000 30,000 30,000 31,656 \$ 3,092,520 \$ 3,092,520 \$ 3,092,520 \$ 3,092,520 \$ 3,092,520 \$ 3,092,520 \$ 3,092,520 \$ 3,092,520 \$ 3,000 \$ 3,0000 \$ 3,0000 \$ 3,0000 \$ 3,0000 \$ 3,0000 \$ 3,0000 \$ 3,0000 \$ 3,00000 \$ 3,00000 \$ 3,000000 \$ 3,000000000000000000000000000000000000
	21 - 4 - 1 - 1 - 07 21 - 4 - 1 - 1 - 1 - 07	rter	\$39,375 \$39,375 \$39,375 \$32,813 \$2,813 \$26,625 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$17,063 \$16,000 \$16,000 \$15,000 \$30,000 \$37,000 \$30,000 <th< td=""></th<>
Number of Employees by Original	Q6 000000000000000000000000000000000000	Marketing & Sales Expenses by Ouarter	5 39,375 32,813 32,813 19,375 17,063 94,118 24,118 24,000 710,952 97,016 10,000 397,500 300,5000 300,5000 300,500 300,500 300
mber of Emnly	6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ing & Sales Ex	\$ 39,375 32,813 191,250 19,063 19,063 17,063 84,158 184,000 493,543 66,996 15,000 30,000 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 397,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 307,500 300
Ν	04 13 - 2 8 8	Market	\$ 37,500 1 30,000 1 50,000 1 5,250 1 6,250 1 6,250 1 6,250 1 62,000 1 50,000 1 50,0000 1 50,0000 1 50,0000 1 50,00000 1 50,0000 1 50,00000 1 50,00000 1 50,0000000000
	03 12 - 2		\$ 37,500 3 1,250 1 31,250 1 2,500 1 6,250 6 6,155 1 4,000 1 56,484 2 1,227 5 ,000 1 56,484 2 1,227 5 ,000 3 0,000 3 0,000 3 0,000 4 3,557 4 2,112 5 1,514,785 5 1,517 5 ,
			3 37,500 31,250 112,500 15,250 16,250 59,244 126,000 137,600 100,137 115,000 100,000 30,000 30,000 30,000 30,000 597,500 30,000 597,500 30,000 597,500 30,000 597,500 597,500 30,000 597,500 30,000 597,500 30,000 597,500 30,000 597,500 30,000 597,500 30,000 597,500 30,000 597,500 30,000 597,500 500 597,500 500 500 500 500 500 500 500 500 500
	04 0		3 37,500 75,000 6,250 16,250 47,545 90,000 52,996 7,066 7,066 7,066 30,000 30,000 30,000 30,000 597,500 30,000 597,500 30,000 597,500 597,500 30,000 597,500 500 597,500 597,500 597,500 597,500 597,500 597,500 597,500 597,500 597,500 597,500 597,500 597,500 500,000 500 5
Base	Assumption \$150,000 125,000 25,000 65,000		25% 6,000 15% 5,000 10,000 10,000
	Punction VP of Marketing VP of Sales Sales Directors Sales Associates Media Executive Total Mktg. & Sales	VP of Marketino	s minent s mition es fe Shows

,

IVIEWIT CONFIDENTIAL

Page 25 of 36

iviewit Holdings, Inc. PROJECTED FIXED ASSET AND DEPRECIATION SCHEDULE FOR THE THREE YEAR PERIOD

TYPE OF EQUIPMENT	YEAR	LIFE	TOTAL COST	DEPRE YEAR 1	CIATION EXPE YEAR 2	NSE YEAR 3
PRODUCTION LABOR CATEGORY					I LAK 2	TLAC J
CAPITAL EQUIPMENT	1	3	51 24 400	£44.000	6 44,800	
CAPITAL EQUIPMENT	2	3	\$134,400 655,200	\$44,800	\$44,800 218,400	\$44,800 218,400
CAPITAL EQUIPMENT	3	3	403,200		218,400	134,400
TO PRODUCTION LABOR			\$1,192,800	\$44,800	\$263,200	\$397,600
PRODUCTION REQUIREMENTS AND EXPENSE CATEGORY						
STORAGE/HOSTING	1	3	\$50,000	\$16.667	\$16,667	\$16,667
STORAGE/HOSTING	2	3	275,000		91,667	91,667
STORAGE/HOSTING	3	3	525,000			175,000
CACHING SERVER CACHING SERVER	1 2	3	100,000	33,333	33,333	33,333
CACHING SERVER	2 3	3 3	200,000 400,000		66,667	66,667
STORAGE/ARCHIVING	1	3	244,038	81,346	81,346	133,333 81,346
STORAGE/ARCHIVING	2	3	1,959,111	01,540	653,037	653,037
STORAGE/ARCHIVING	3	3	4,814,570		,	1,604,857
SERVERS	1	3	20,000	6,667	6,667	6,667
SERVERS	2	3	110,000		36,667	36,667
SERVERS	3	3	205,000			68,333
OTHER HARDWARE OTHER HARDWARE	1 2	3	30,000	10,000	10,000	10,000
OTHER HARDWARE	2 3	3 3	60,000		20,000	20,000
FURNITURE & FIXTURES	1	5	120,000 15,000	3,000	3,000	40,000
FURNITURE & FIXTURES	2	5	31,500	5,000	6,300	3,000 6,300
FURNITURE & FIXTURES	3	5	18,000		0,000	3,600
TO PRODUCTION REQUIREMENTS			\$9,177,218	\$151,013	\$1,025,349	\$3,050,473
SUB-TOTAL TO COST OF GOODS SOLD				\$195,813	\$1,288,549	\$3,448,073
NETWORK SUPPORT CATEGORY						
INTERNAL ROUTERS, SERVERS,						
WORKSTATIONS	1	3	\$168,000	\$56,000	\$56,000	\$56,000
INTERNAL ROUTERS, SERVERS,						
WORKSTATIONS	2	3	124,000		41,333	41,333
INTERNAL ROUTERS, SERVERS, WORKSTATIONS	3	3	95,000			31,667
			\$387,000	\$56,000	\$97,333	\$129,000
CORPORATE COST						
FURNITURE & FIXTURES	1	5	\$35,000	\$7,000	\$7,000	\$7,000
FURNITURE & FIXTURES	2	5	0		0	0
FURNITURE & FIXTURES	3	5	0			0
	,		\$35,000	\$ 7,000	\$7,000	\$7,000
R & D COST						
FURNITURE & FIXTURES	1	5	\$25,000	\$5,000	\$5,000	\$5,000
FURNITURE & FIXTURES	2	5	50,000		10,000	10,000
FURNITURE & FIXTURES	3	5	45,000		-	9,000
CAPITAL EQUIPMENT	1	3	100,000	33,333	33,333	33,333
CAPITAL EQUIPMENT CAPITAL EQUIPMENT	2	3	200,000		66,667	66,667
CAPITAL EQUIPMENT	3	3	400,000			133,333
			\$820,000	\$38,333	\$115,000	\$257,333
SUB-TOTAL TO DEPRECIATION EXPENSE				\$101,333	\$219,333	\$393,333
TOTAL			\$11,612,018	\$297,146	\$1,507,883	\$3,841,406
TOTAL ACQUISITIONS OF FIXED ASSETS	YEAR 1 YEAR 2		\$921,438 \$3,664,811			
	YEAR 3		\$7,025,770			
	TOTAL	:	\$11,612,018			

IVIEWIT HOLDINGS, INC. ACCOUNTS RECEIVABLE ANALYSIS FOR THE THREE YEARS FROM EXPANSION OF OPERATIONS

r

	I HTNOM	MONTH 2	MONTH 3	MONTH 4	MONTH 5	9 HLNOW	MONTH 7	MONTH 8	6 HTNOM	MONTH 10	MONTH 11	MONTH 12
MONTHLY SALES	\$112,174	\$117,474	\$123,657	\$160,931	\$168,534	\$177,404	\$336,979	\$352,899	\$371,473	\$545,378	\$571,143	\$601,204
CUMULATIVE MONTHLY SALES	\$112,174	\$229,648	\$353,304	\$514,235	\$682,769	\$860,172	\$1,197,152	\$1,550,051	\$1,921,524	\$ 2,466,901	\$3,038,045	\$ 3,639,248
COLLECTIONS												
1-30 DAYS (30%)		33,652	35,242	37,097	48,279	50,560	53,221	101,094	105,870	111,442	163,613	171,343
31-60 LAYS (40%)			44,870	46,989	49,463	64,372	67,413	70,962	134,792	141,160	148,589	218,151
01-90 DAYS (20%) 91-120 DAYS (6%)				22,435	23,495 6 730	24,731 7.048	32,186	33,707	35,481	67,396	70,580	74,295
					0c/'n	1,040	/,419	9,000	10,112	10,644	20,219	21,174
TOTAL MONTHLY COLLECTIONS	\$ 0	\$33,652	\$80,112	\$106,521	\$127,967	\$146,712	\$160,240	\$215,418	\$286,254	\$330,642	\$403,001	\$484,963
CUMULATIVE MONTHLY COLLECTIONS	\$0	\$33,652	\$113,764	\$220,285	\$348,252	\$494,964	\$655,204	\$870,622	\$1,156,876	\$1,487,518	\$1,890,519	\$2,375,482
RESERVE FOR BAD DEBT (4%)					4,487	4,699	4,946	6,437	6,741	7,096	13,479	14,116
ACCOUNTS RECEIVABLE BALANCE	\$112,174	\$195,996	\$239,540	\$293,950	\$330,029	\$360,509	\$537,001	\$672,991	\$757,906	\$972,287	\$1,134,046	\$ 1,249,651
CHANGE IN ACCOUNTS RECEIVABLE	\$112,174	5 83,821	\$43,545	\$54,409	\$36,080	\$30,480	\$176,492	\$ 135,991	\$ 84,915	\$214,381	\$161,759	\$115,604

IVIEWIT CONFIDENTIAL

÷

Page 27 of 36

IVIEWIT HOLDINGS, INC. ACCOUNTS RECEIVABLE ANALYSIS FOR THE THREE YEARS FROM EXPANSION OF OPERATIONS

	MONTH 13	MONTH 14	MONTH 15	91 HTNOM	MONTH 17	MONTH 18	MONTH 19	MONTH 20	MONTH 21	MONTH 22	MONTH 23	MONTH 24
MONTHLY SALES	\$ 1,063,564	\$1,113,812	\$ 1,172,433	\$1,540,136	\$1,612,898	\$1,697,788	\$2,251,068	\$2,357,417	\$2,481,492	\$3,011.901	\$3.154.195	20 0 0 CE ES
CUMULATIVE MONTHLY SALES	\$4,702,813	\$5,816,625	\$6,989,058	\$8,529,194	\$1 0,142,092	\$11,839,879	\$14,090,947	\$16,448,365	\$18,929,857	\$ 21.941.757	\$25.095.952	C78 416 158
COLLECTIONS												
1-30 DAYS (30%)	180,361	319,069	334,143	351,730	462,041	483,869	509,336	675,320	707,225	744,448	903.570	946.259
01-00 DATS (40%)	228,457	240,481	425,426	445,525	468,973	616,054	645,159	679,115	900,427	942,967	992.597	1.204 760
91-90 DATS (20%) 91-120 DAYS (6%)	109,076	114,229	120,241	212,713	222,762	234,487	308,027	322,580	339,558	450,214	471,483	496,298
			107°L0	710,00	+10'00	679'00	/0,340	92,408	96,774	101,867	135,064	141,445
TOTAL MONTHLY COLLECTIONS	\$ 540,182	\$706,502	\$914,079	\$1,046,040	\$1,217,590	\$1,401,239	\$1,532,869	\$ 1,769,423	\$2,043,984	\$2,239,495	\$2,502,715	\$ 2,788,762
CUMULATIVE MONTHLY COLLECTIONS	\$2,915,664	\$3,622,166	\$ 4,536,245	\$5,582,285	\$6,799,875	\$8,201,114	\$9,733,983	\$11,503,406	\$13,547,390	\$15,786,885	\$18,289,600	\$ 21.078.362
RESERVE FOR BAD DEBT (4%)	14,859	21,815	22,846	24,048	42,543	44,552	46,897	61,605	64,516	67,912	90,043	94,297
ACCOUNTS RECEIVABLE BALANCE	\$1,772,290	\$2,172,643	\$2,429,967	\$2,922,861	\$3,299,674	\$3,594,213	\$4,310,067	\$4,883,353	\$5,317,951	\$6,086,961	\$6,716,310	\$7,243,499
CHANGE IN ACCOUNTS RECEIVABLE	\$522,639	\$ 400,353	\$257,324	\$492,894	\$376,813	\$294,539	\$715,854	\$573,286	\$434,598	5 769,010	\$ 629,349	\$527,189

.

IVIEWIT CONFIDENTIAL

i.

र बहुर देव या उप

IVIEWIT HOLDINGS, INC. ACCOUNTS RECEIVABLE ANALYSIS FOR THE THREE YEARS FROM EXPANSION OF OPERATIONS

MONTH 36 \$6,936,482	\$92,247,104 1,976,897 2,516,952 1.2016,952	342,549 36,038,324 \$75,557 476	228,366 228,366 5 887,856
MONTH 35 \$6,589,658	10,621 1,887,714 2,403,852 1,141,829	327,096 \$5,760,491 \$69,514,102	218,064 515,578,456 5 816,093
MONTH 34 \$6,292,380	2,283,659 1,802,889 2,283,659 1,090,318	307,484 \$5,484,350 \$63,753,611	204,990 \$ 14,762,363 \$ 797,780
MONTH 33 \$6,009,629 \$72,428,583	1,712,744 2,180,637 1,024,948 2021,010	\$5,210,439 \$58,269,261	194,740 \$ 13,964,583 \$ 790,405
MONTH 32 \$5,709,147 \$66,418,954	1,635,478 2,049,895 973,700 278,932	\$4,938,005 \$53,058,822	185,955 S 13,174,178 S 755,987
MONTH 31 \$5,451,592 \$60,709,807	1,537,421 1,947,401 929,774 256,199	\$4,670,795 \$48,120,817	170,799 \$12,418,191 \$772,257
MONTH 30 \$5,124,738 \$55,258,215	1,460,550 1,859,548 853,996 243,389	\$4,417,484 \$43,450,022	102,259 \$11,645,934 \$699,935
MONTH 29 \$4,868,501 \$50,133,477	1,394,661 1,707,993 811,297 232,409	\$4,146,359 \$39,032,538 154 930	\$10,945,999 \$700,011
MONTH 28 \$4,648,870 \$45,264,975	1,280,995 1,622,593 774,697 199,212	\$3,877,497 \$34,886,179 132,808	\$10,245,988 \$764,733
MONTH 27 54,269,982 \$40,616,106	1,216,945 1,549,393 1,549,393 189,252	\$31,008,682 [26,168	5 9,481,256 5 644,659
MONTH 26 \$4,056,483 \$36,346,124	1,162,045 1,328,082 630,839 180,714 5 3 301 680	ll l	792,858,8 8
MONTH 25 \$3,873,483 \$32,289,641	996,062 1,261,678 602,380 148,890 \$3 ,009,009	1	\$8,103,010 \$859,511
MONTHLY SALES CUMULATIVE MONTHLY SALES COLLECTIONS	1-30 DAYS (30%) 31-60 DAYS (30%) 61-90 DAYS (20%) 91-120 DAYS (6%) 91-120 DAYS (6%) TOTAL MONTHLY COLLECTIONS	CUMULATIVE MONTHLY COLLECTIONS RESERVE FOR BAD DEBT (4%) ACCOUNTS BECENTING	CHANGE IN ACCOUNTS RECEIVABLE

\$887,856

IVIEWIT CONFIDENTIAL

i.

Page 29 of 36

	<u>a</u>	02	03	04	05	90	27	ĉ	5	0,0		
	1	1	-	ŝ	al D	9	ž	0	2	010	110	
Cost of Goods Sold	\$ 338,737 \$	458,364 \$	537,891 \$	722,461 \$	1,195,421 \$	1,484,193 \$	1,822,541 \$	2,115,290 \$	2.952.956 \$	3.149.072	3 419 223 \$	
Marketing Expense	1,390,144	1,480,539	1,514,785	1,688,425	1,799,348	2,147,194	2.616,939	3.092.520	3.651.956	4 136 047	4 605 705	
Corporate Expense	1,785,804	586,763	622,211	793,110	822,208	937.024	1.089.026	1 366 724	1 489 105	1 601 475	1 POA 755	
R&D Expense	149,696	200.327	199.968	226,335	306 366	467 670	465 344	1000,000,000	001,001,1		0.01'+00'1	
Income Taxes	4		-		-		++0,00+	402,036	000,1U8	5/3,54/ r_0.000	672,965	
Depreciation Expense						•		•	•	5/6'636	2,591,715	
production	(37,753)	(37,753)	(37,753)	(37,753)	(256,337)	(256.337)	(256.337)	(256.337)	(762 618)	(762 618)	(767 618)	
cost of sales	(11,200)	(11,200)	(11,200)	(11,200)	(65,800)	(65,800)	(65,800)	(65,800)	(99,400)	(99.400)	(99.400)	
Total Expenses Without												
Depreciation or Fixed Assets	\$ 3,615,428 \$	2,677,039 \$	2,825,902 \$	3,381,378 \$	3,801,205 \$	4,713,952 \$	5,671,713 \$	6,718,095 \$	7,898,107 \$	9,364,710 \$	12.322.445 \$	
Pavroll & Investment Banking Fee											A = 0 A = 0	
Cost of Goods Sold	\$ 118,688 \$	208,500 \$	262,063 \$	315.063 \$	408.997 \$	517 988 \$	642 666 \$	772 066	800 017 C	005 CJ	000 110	
Marketing Expense	166,250	210,000	228,750	247,500			383 938	422375	477.044	600,001 Ø	A 240,000	
Corporate Expense	290,750	290.750	290,750	326,500	341 038	341 038	341 038		140'774	010,010	240,004	
Investment Banking Fee	1,200,000		•		-	0001110	0001140	670'7+0	800'000	308,089	358,089	
R&D Expense	49,250	84.250	84.250	101.750	156 713	272 213						
Network - Allocated	36,813	41.500	55 188	55 188	57 02B	57 263	57 047	2000,612	408,040	411,013	41/,0/3	
Total Pavroli	1 RE1 7ED	005 000	000 100	000 010 1	1 200 200	202,10	1+2,10	146'10	29,880	60,126	60,844	
	100'1	000'000	921,000	1,046,000	1,263,338	1,527,750	1,697,800	1,868,300	2,114,504	2,239,638	2,346,440	
Sales Commissions - Mktg.	52,996	74,652	- 156,484	252,455	493,543	710,952	1,037,544	1,385,108	1,778,107	2,128,815	2,492.831	
Income Taxes		ı	ı							110 000		

21,867,332 33,206,195 15,316,670 5,167,616 6,390,116

TOTAL

\$

(4,226,835) (705,600)

.

77,015,494

∽

69

6,946,830 4,408,756 3,998,922 1,200,000 2,955,411 660,565 20,170,484

13,438,552 6,390,116

3,221,765

2,591,715

576,636

9,988,067 14,807,839 7,249,048 2,127,429 187,200 34,359,583 9,364,710 \$ 12,322,445 \$ 14,025,521 \$ 77,015,494 2,656,758 1,767,495 1,586,913 1,207,110 247,588 19,200 4,828,307 651,419 1,593,656 1,514,050 965,170 247,888 19,200 4,339,964 551,494 1,401,417 1,436,958 863,498 248,541 19,200 3,969,614 450,007 \$ 1,280,991 1,345,407 765,342 248,652 19,200 3,659,592 6,718,095 \$ 7,898,107 345,904 1,021,087 1,234,892 752,362 184,895 19,200 3,212,436 252,251 5,671,713 \$ 857,738 1,145,312 555,683 185,417 19,200 2,763,350 173,019 \$ 644,068 1,047,292 465,728 187,820 19,200 4,713,952 2,364,107 111,143 \$ 464,287 959,813 403,793 142,511 14,400 1,984,804 59,520 3,801,205 \$ 358,446 1,143,238 414,522 117,626 14,400 2,048,232 3,381,378 34,691 ŝ 226,876 1,087,439 297,139 109,239 9,600 1,730,293 18,125 2,825,902 •1 200,911 1,162,672 274,052 110,967 9,600 1,758,201 9,186 2,677,039 \$ 171,096 1,143,851 284,650 96,285 4,800 1,700,682 \$ 3,615,428

,

,

•

ī

,

.

.

.

1

All Other Expenses Cost of Goods Sold Marketing Expense Corporate Expense R&D Expense R&D Expense Network - Allocated Total Other Expense

Bad Debt Expense Total Expenses

٠

	MI	<u>M2</u>	<u>M3</u>	<u>M4</u>	<u>M5</u>	<u>M6</u>	<u>M7</u>	<u>M8</u>	<u>6</u> W	<u>M10</u>	M11	<u>M12</u>
Payroll & Investment Banking Fee Cost of Goods Sold	27 682	191.00										
	2000'75	39,404 118,688	41,541	66,199	69,326 208,500	72,975	83,205	87,136 262.063	91,722	100,032	104,758 315.063	110,272
Marketing Expense	52,784	55,278 100 000	58,188	66,675	69,825	73,500	72,628	76,059	80,063	78,581	82,294	86,625
Corporate Expense	96,917	100,2001 96,917	96,917	96.917	210,000 96.917	96.917	96.917	228,750 96 917	06 017	108 833	247,500	408 803
la contenent Danijan Par		290,750		•	290,750			290,750	10,00	000'001	326,500	100,033
Investment banking ree	1,200,000					ı	,	ı		•	•	•
R&D Evnense	2 F F 3 F	1,200,000						•			ı	
	10,417	49,250	10,417	28,083	28,083 84.250	28,083	28,083	28,083 84 250	28,083	33,917	33,917 404 750	33,917
Network - Allocated	12,271	12,271	12,271	13,833	13,833	13,833	18,396	18,396	18,396	18,396	18,396	18,396
Totol Downoll	010 011	36,813			41,500			55,188			55,188	
	1,416,072	220,346	225,332	271,707	277,985	285,308	299,229	306,591	315,180	339,759	348,198	358,043
Sales Commissions - Mktg.	16,826	17,621	18,548	23,702	24,822	26,128	49,684	52,031	54,769	80,154	83,941	88.359
		52,996			74,652			156,484			252,455	
Income Taxes	•	,	•	ı	,	,	,		ı			
	,	1						-				-
All Other European												
All Other Experises Cost of Goods Sold	54.323	56 889	59 884	63 780	66 803	70.940	CC/ CL	76 400	007 OF			
		171.096		200	200 911	610'01	12,000	10,430	19,400	113,807	119,183	125,456
Marketing Expense	363,173	380,330	400,348	369,148	386,588	406,935	345,262	361,574	380,604	362,978	338,446 380.127	400.133
Corporate Expense	94.883	1,143,851 94.883	94,883	91.351	1,162,672 91 351	01 361	00 046	1,087,439			1,143,238	
		284,650	•		274,052		010'00	297.139	0+0'00	100,114	414 522	138,174
K&U Expense	32,095	32,095	32,095	36,989	36,989	36,989	36,413	36,413	36,413	39,209	39.209	39.209
Network - Allocatod		96,285			110,967			109,239			117,626	
Network - Choosed	000'1	1,600	1,600	3,200	3,200	3,200	3,200	3,200	3,200	4,800	4,800	4,800
Total Other Evnenses	EAC 074	4,600 665 700	600 010		9,600			9,600			14,400	
	940,014	262'190	286,810	564,477	584,931	608,793	555,954	575,669	598,670	658,967	681,492	707,772
									5			

OF OPERATIONS

.

IVIEWIT CONFIDENTIAL

0 JU 1 UDU

968,619 1,078,881 1,113,632 1,154,174

934,291

920,230 904,867

887,737

859,886

832,691

803,765

1,978,972

Total Monthly Expenses without Bad Debts

.

<u>M24</u>		2/0/223	147,831	114,275	,	91,029	19.316		642,674	484,788			-			357,380	432,212	767 7 87	101'007	61,632	0 100	0,400	1,108,412
<u>M23</u>	012 JAC	772,066	140,440 422.375	114,275 342,825	<u>}</u>	- 91,029	273,088 19,316	57,947	621,771	460,548	1,385,108		-	·		339,511 1 021 087	410,602	1,234,892 250 787	752,362	61,632	184,895 6 400		1,068,932 1
<u>M22</u>	245 131		134,104	114,275	•	91,029	19,316	000	003,855	439,772						324,195	392,078	250.787		61,632	6.400		1, U33, U32
<u>M21</u>	224.933		134,378	113,679	•	90,738	19,316	582 042	C+0'000	363,140		,				200,208	400,859	185,228		61,806	6,400		
<u>M20</u>	213,686	642,666 127 660	383,938	113,679 341,038		90,738	19,316	565.078	0.01000	344,983	1,037,544				286 100	857,738	380,816 1 145 312	185,228	555,683	61,806 185.417	6,400	19,200 919,448	2
M19	204,046	121 900		113,679	•	90,738	19,316	549.679		329,420					272 332		363,637	185,228	61 800	909 ⁽ 1.0	6,400	889,402	
<u>M18</u>	181,296	118,738	010 011	113,679	÷	90,738	19,088	523,537	210 000	240,033		-			225.424		306,002	155,243	62 607	100'70	6,400	816,225	
<u>M17</u>	172,231	517,988 112,801	339,250 113 670	341,038		90,738 272,213	19,088 57.263	508,536	236 301	710.952		-	1		214,153	644,068 348 225	047,292	155,243 465 728	62.607	187,820	6,400 10,200	786,626	
<u>M16</u>	164,461	107,712	113.679) 		90,738	19,088	495,677	225.777						204,492	332 515	4	155,243	62,607		6,400	761,256	
<u>M15</u>	143,149	104,847	113,679	. 1	000 CJ	05,200	19,009	432,922	172,740						162,500	335.935		134,398	47,504		4,800	685,336	
<u>M14</u>	135,991 408,997	99,605 200 552	113,679	341,038 -	- 52 238	156,713	19,009 57,028	420,522	164,103	493,543		•	•		154,375 464,202	404,207 319,138	959,813 134 600	403,793	47,504	142,511 4 800	4,800 14,400	660,415	
<u>M13</u>	129,857	95,111	113,679		52.238	10,000	100 001	409,834	156,700						147,411	304,741	134 598		47,504	4.800	ana'ı	639,053	
Payroll & Investment Banking Fee	Cost of Goods Sold Marketing Economy		Corporate Expense	Investment Banking Fee	R&D Expense	Network - Allocated	Total Payroll	•	Sales Commissions - Mktg.		Income Taxes			All Other Expenses Cost of Goods Sold		Marketing Expense	Corporate Expense	R&D Fynense		Network - Allocated	Total Other Evolution		

OF OPERATIONS

1,205,647 1,245,040 1,290,998 1,482,660 1,531,553 1,588,596 1,768,501 1,829,509 1,900,685 2,078,719 2,151,252 2,235,873 Total Monthly Expenses without Bad Debts

٠

IVIEWIT CONCIDENTIAL

page 1 of ?

FOR THE THREE TEARS FROM EXPANSION		
	OF OPERATIONS	

<u>10</u> tal	364,584 6.946,830			119,989 3,998,922 3.998,922	- 1.200.000		139,331 2,955,411	2,955,411 20.281 660 565		843.158 20.170.484	8	11		1		618 623 0 0 0 0 0 0 0 0 C		555,420 14,807,839		402,370 7,249,048	82 529 2 127 120 2 127 120		6.400 187 200		8
<u>M36</u>											-		1.147 687												1,665,342
<u>M35</u>	346,355	1,041,669 189.024	568,494	119,989 359,966	•	•	139,331	20,281	60,844	814,980	955.959	2,875,065	1.070.233	3,221,765		587 692	1 767 495	527,649	1,586,913	402,370	82 529	247,588	6,400	19.200	1,606,640
<u>M34</u>	330,730	180,497	110 000	119,989	•		139,331	20,281		790,827	912.833		1,003.844			561.180		503,845	050 001	010'204	82.529		6,400		1,556,324
M33	337,242	191,410	110 202	119,303	ı		139,024	20,281		807,321	872,491		924,874			557.780	-	529,918	002 FC6	071'170	82.629		6,400		1,498,450
<u>M32</u>	320,380	963,549 181,839	546,884 110 363	358,089		-	417 073	20,281	60,844	780,888	828,866	2,492,831	860,857	2,591,715		529,891	1,593,656	503,422	1,514,050 324 723	965.170	82,629	247,888	6,400	19,200	1,444,065
<u>M31</u>	305,927	173,636	110 363	000'61	•	100 001	470'EC	20,281		758,231	791,474		805,984			505,986		480,711	321 723		82,629		6,400		1,397,449
<u>M30</u>	309,973	181,549	119.363	000'01	ſ	120.024	470'ec1	20,042		769,952	745,085		576,636			490,496		502,935	287 833		82,847		6,400		1,370,511
<u>M29</u>	294,474	885,637 172,472	518,713 119.363	358,089		- 130 024	417,073	20,042	60,126	745,376	707,831	2,128,815	1	576,636		465,971	1,401,417	477,788	1,436,958 287.833	863,498	82,847	248,541	6,400	ł	1,320,839
<u>M28</u>	281,190	164,691	119.363		•	130 024	170'001	20,042		724,310	675,899					444,950		456,234	287.833		82,847		6,400	- 1	1,278,264
<u>M27</u>	283,481	166,964	119.363		·	136 516	0.000	19,960		726,285	622,337		+			448,347		470,893	255.114		82,884		6,400		1,263,637
<u>M26</u>	269,307	809,947 158,616	477,041 119,363	358,089	•	136.516	409,548	19,960	59,880	703,762	591,220	1,778,107		•		425,930	1,280,991	447,348	1,345,407 255,114	765,342	82,884	248,652	6,400		1,217,675
<u>M25</u>	257,158	151,460	119,363	-	•	136.516		19,960	201 117	684,457	564,549					406,715		427,167	255,114		82,884		6,400		1,1/8,2/9
	Payroll & Investment Banking Fee Cost of Goods Sold	Marketing Expense	Corporate Expense	Investment Bonking Eac		R&D Expense		Network - Allocated	Total Davroll		Sales Commissions - Mktg.		Income Taxes		All Other Expenses	Cost of Goods Sold		Markeung Expense	Corporate Expense		R&D Expense	Notice Allocated	inetwork - Allocated	Total Other Furness	I otal Outer Expenses

•

Total Monthly Expenses without Bad Debts

2,427,286 2,512,658 2,612,259 2,678,473 2,774,046 3,462,184 3,753,139 3,914,676 4,103,135 4,263,829 4,447,813 4,662,460

74,358,736

IVIEWIT CONFIDENTIAL

ليورد والمرز

IVIEWIT HOLDINGS, INC. ACCOUNTS PAYABLE ANALYSIS FOR THE THREE YEARS FROM EXPANSION OF OPERATIONS

	MONTH 1	MONTH 2	MONTH 3	MONTH 4	MONTH 5	9 MONTH 6	MONTH 7	MONTH 8	MONTHO			
MONIHLY EXPENSES	\$1,978,972	\$803,765	\$832,691	\$859,886	\$887,737	\$920.230	2904 R67	5014 701	CULT BYON	MUNHIO	MONTH 11	MONTH 12
CUMULATIVE MONTHLY EXPENSES	\$1,978,972	\$2,782,737	\$3,615,428	\$4,475,314	\$5.363.051	196 286 23	071 001 L3	10466200	610'0060	31,0/8,881	\$1,113,632	S1,154,174
PAYMENTS	,				1 polonation	107,007,04	3/,188,148	58,122,439	\$9,091,058	\$10,169,940	\$11,283,571	\$12,437,745
Payroll (Bi-Weekly at the end of that period)	216,072	220,346	225,332	271,707	277,985	285,308	299.229	306 501	006 316			
Investment Banking Fees (first mo. of Qr.)	1,200,000	0	0	0	0	-		l crimon	091'010	139,759	348,198	358,043
Sales Commissions (Semi-monthly in arrears)	8,413	17,224	18,085	21.125	74 767	2L7 3L		5	0	0	0	0
Income Taxes (One month in arrears)	0	0	C		10161	C/ P,U2	906'/5	50,857	53,400	67,462	82,048	86,150
All Other Expenses:			,	0	>	0	0	0	0	0	0	0
Y car One: 1-30 davs 80%	000 700											
31-60 days 20%	4.30,639	452,639 109,215	471,048 113,160	451,582 117.762	467,945	487,035	444,763	460,535	478,936	527,174	545,194	566.218
1-30 days 60%						110,760	60/171	161,111	115,134	119,734	131,793	136,298
31-60 days 40%												
Year Three:												
1-00 days 50%												
TOTAL MONTHLY PAYMENTS	\$1,861,344	\$799,423	\$827,625	\$862,176	\$883.087	\$914 804	CON3 667					
CUMULATIVE MONTHLY PAYMENTS	\$1,861,344	\$2,660,767	\$3,488,392	\$4,150,568	123 515 23	1001110		1/1°676¢	\$962,650	\$1,054,129	\$ 1,107,233	\$1,146,709
					+00,002,00	30,148,429	\$7,052,116	\$7,981,290	\$8,943,940	\$9,998,069	\$11,105,302	\$12,252,011
ACCOUNTS PAYABLE BALANCE	\$117,628	\$121,970	\$127,036	\$124,746	\$129,397	\$134,823	\$136.033	8141 140	011 2713			
CHANGE IN ACCOUNTS PAYABLE	\$117.628	54 347	55 066	(#P 0.00)				AL161.14	611/110	31/1,8/1	\$178,269	\$185,734
		715110	000'00	(067'7\$)	\$4,651	\$5,426	\$1,210	\$5,117	\$5,969	\$24.757	SK 109	274 53

IVIEWIT CONFIDENTIAL

Page 34 of 36

IVIEWIT HOLDINGS, INC. ACCOUNTS PAYABLE ANALYSIS FOR THE THREE YEARS FROM EXPANSION OF OPERATIONS

	MONTH 13	MONTH 14	MONTH 15	MONTH 16	MONTH 17	MONTH 18	MONTH 19	MONTH 20	MONTH 21	MONTH 22	MONTH 23	MONTH 24
MONTHLY EXPENSES	\$1,205,647	\$1,245,040	\$1,290,998	\$1,482,660	\$1,531,553	\$1,588,596	\$1,768,501	\$1,829,509	\$1,900,685	\$2,078,719	\$2,151,252	\$2,235,873
CUMULATIVE MONTHLY EXPENSES	\$13,643,392	\$14,888,432	\$16,179,430	\$17,662,090	\$19,193,644	\$20,782,239	\$22,550,740	\$24,380,249	\$26,280,933	\$28,359,652	\$30.510.904	\$32.746.777
PAYMENTS: Payroll (Bi-Weekly at the end of that period)	409,894	, 420,522	432,922	495,677	508,536	523,537	549,679	565,078	583,043	603,855	621,771	642.674
Investment Banking Fees (first mo. of Qtr.)	0	0	0	0	0	0	0	0	0	0	0	0
Sales Commissions (Semi-monthly in arrears)	122,530	160,402	168,422	199,234	231,059	242,612	289,127	337,202	354,062	401,456	450,160	472,668
Income Taxes (One month in arrears)	0	0	0	0	0	0	0	0	0	0	0	0
All Other Expenses: Year One: 1-30 days 80% 31-60 days 20% Year Two 1-30 days 60% 31-60 days 60% 31-60 days 50% 31-60 days 50%	141,554 383,432	396,249 255,621	411,202 264,166	456,754 274,135	471,976 304,502	489,735 314,651	533,641 326,490	551,669 355,761	572,701 367,779	621,055 381,800	641,359 414,037	665,047 427,573
TOTAL MONTHLY PAYMENTS	\$1,057,410	\$1,232,794	\$1,276,711	\$1,425,799	\$1,516,073	\$1,570,535	\$1,698,937	\$1,809,709	\$1,877,585	\$2,008,166	\$2,127,327	\$2,207,962
CUMULATIVE MONTHLY PAYMENTS	\$13,309,421	\$14,542,214	\$15,818,925	\$17,244,724	\$18,760,797	\$20,331,333	\$22,030,269	\$23,839,978	\$25,717,563	\$27,725,729	\$ 29,853,057	\$32,061,019
ACCOUNTS PAYABLE BALANCE	\$333,971	\$346,217	\$360,505	\$417,366	\$432,846	\$450,907	\$520,471	\$540,271	\$563,371	\$633,923	\$657,847	\$685,758
CHANGE IN ACCOUNTS PAYABLE	\$148,237	\$12,246	514,287	\$56,861	\$15,480	\$18,060	\$69,564	\$19,800	\$23,100	\$ 70,552	\$23,924	\$27,912

IVIEWIT CONFIDENTIAL

MONTHLY EXPENSES				at manore	AT UT NOM	MUNIH 30	MONTH 31	MONTH 32	MONTH 33	MONTH 34	MONTH 35	96 HTNOM
	\$2,427,286	\$2,512,658	\$2,612,259	\$2,678,473	\$2,774,046	\$3,462,184	\$3,753,139	\$3,914,676	\$4,103,135	\$4,263,829	\$4,447.813	\$4,667,460
CUMULATIVE MONTHLY EXPENSES	\$35,174,063	\$37,686,721	\$40,298,980	\$42,977,453	\$45,751,499	\$49,213,684	\$52,966,823	\$56,881,499	\$60,984,634	\$65,248,463	\$69.696.276	874 158 716
<u>PAYMENTS:</u> Payroll (Bi-Weekly at the end of that period)	684,457	- 703,762	726,285	724,310	745,376	769,952	758,231	780,888	807,321	790,827	814.980	843.158
Investment Banking Fees (first mo. of Qtr.)	0	0	0	0	0	0	0	0	0	0	0	0
Sales Commissions (Semi-monthly in arrears)	524,668	577,885	606,779	649,118	691,865	726,458	768,280	810,170	850,679	892,662	934,396	981,116
Income Taxes (One month in arrears)	o	0	0	0	0	0	576,636	805,984	860,857	924,874	1,003,844	1,070,233
All Other Expenses: Year One: 1-30 days 20% 31-60 days 20% Year Two: 1-30 days 60% 31-60 days 40% Vortices Theore	43,365											
1-30 days 50% 31-60 days 50%	589,140	608,838 589,140	631,819 608,838	639,132 631,819	660,420 639,132	685,255 660,420	698,725 685,255	722,033 698,725	749,225 722,033	778,162 749,225	803,320 778,162	832,671 803.320
TOTAL MONTHLY PAYMENTS	\$2,241,630	\$2,479,624	\$2,573,720	\$2,644,379	\$2,736,792	\$2,842,085	\$3,487,128	\$3,817,800	\$3,990,113	\$4,135,750	\$4,334,703	\$4,530,498
CUMULATIVE MONTHLY PAYMENTS	\$34,302,649	\$36,782,273	\$39,355,993	\$42,000,372	\$44,737,164	\$47,579,249	\$51,066,377	\$54,884,176	\$58,874,290	\$63,010,040	\$67,344,743	\$71,875,241
ACCOUNTS PAYABLE BALANCE	\$871,414	\$904,448	\$942,987	\$977,081	\$1,014,335	\$1,634,435	\$1,900,446	\$1,997,322	\$2,110,344	\$2,238,423	\$2,351,533	\$ 2,483,495
CHANGE IN ACCOUNTS PAYABLE	\$185,656	\$33,034	\$38,539	\$34,094	\$37,254	\$620,099	\$266,012	\$96,876	\$113,022	\$128,079	\$113.110	\$131.962

IVIEWIT CONFIDENTIAL

.



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)

Exhibit D – Joao Response to New York Bar



IVIEWIT HOLDINGS, INC.

By Facsimile

February 26, 2003

Thomas J. Cahill Chief Counsel First Judicial Department Departmental Disciplinary Committee 61 Broadway, 2nd Floor New York, New York 10006

<u>Re:</u> General Complaint against Raymond Anthony Joao on Behalf of Iviewit Holdings, Inc. (a Delaware Corporation) ("Company")

Dear Mr. Cahill:

By way of introduction, I am President (Acting) of the above referenced Company, and write to file a General Complaint against the following member of the New York State Bar Association:

Raymond Joao, Esquire 122 Bellevue Place Yonkers, NY 10703 914-969-2992

Introduction

Raymond A. Joao, (hereinafter "Joao"), believed to be a resident of the State of New York, and who at various times relevant hereto was initially misrepresented to the Company as a partner of Proskauer Rose LLP (hereinafter "Proskauer") and was factually a partner of Meltzer Lippe Goldstein and Schlissel, and who provided legal services to the Company.

Moreover, beginning on or about September of 1998, the Company, through its agent and principal, Eliot I. Bernstein ("Bernstein"), began negotiations with Proskauer with regard to Proskauer providing legal services to the Company the purpose of which was to develop and market specific technologies developed by Bernstein and two others, which technologies allowed for the scaling, enlargement, panning and zooming of digital images and video without degradation to the quality of the digital image due to what is commonly referred to as "pixelation", the delivery of digital video using proprietary scaling techniques, a combination of the image pan and zoom techniques and video scaling techniques, and the remote control of video and image applications.



Furthermore, Bernstein engaged the services of Proskauer and in turn Joao, among others, through an engagement letter a true copy of which I attach herein as Exhibit "A", to obtain multiple patents and oversee US and foreign filings for such technologies including the provisional filings for the technologies as described above, and such other activities as were necessary to protect the intellectual property.

Additionally, upon information and belief, Joao upon viewing the technologies developed by Bernstein, and held by the Company, realized the significance of the technologies, its various applications to communication networks for distributing video data and images and for existing digital processes, including, but not limited to digital cameras, digital video disks (DVD), digital imaging technologies for medical purposes and digital video, and that Rubenstein designed and executed, sometimes for himself or others similarly situated, deceptions, improprieties, and, even in certain circumstances, outright malfeasances by the disingenuous insertion of his own interests or the interests of third parties, who were other clients of Proskauer and/or Meltzer Lippe Goldstein and Schlissel, between the Company, as his client and together with its disclosed techniques, and the ultimate end users of its future OEM and other licensees, to the detriment and damage of the Company. Many of the malfeasances against the Company have also involved fraud against the US Patent and Trademark Office.

Specifics of General Complaint

Where the Company employed Joao, Proskauer and Meltzer Lippe Goldstein & Schlissel for purposes of representing the Company to obtain multiple patents and oversee foreign filings for such technologies including the provisional filings for the technologies as described above, and that pursuant to such employment, Joao, Proskauer and Meltzer Lippe Goldstein & Schlissel owed a duty to ensure that the rights and interests of the Company were protected, Joao, Proskauer and Meltzer Lippe Goldstein & Schlissel neglected that reasonable duty of care in the performance of legal services in that they:

a. Failed to take reasonable steps to ensure that the intellectual property of the Company was protected; and,

b. Failed to and/or inadequately completed work regarding patents, copyrights and trademarks; and,

c. Failed to list proper inventors of the technologies based on improper legal advise by Proskauer, and in turn Joao in his lead technological role, that foreign inventors could not be listed until their immigration status was adjusted leading to further erroneous billings by Proskauer for frivolous immigration work. This resulted in the failure of the patents to include their rightful and lawful inventors; and,

d. Failed to ensure that the patent applications for the technologies, contained all necessary and pertinent information relevant to the technologies and as required by law; and,

e. Falsified billing statements and transmitted documents, and,



f. Falsified patent documents and changed the contents of patents prior to filing so as to make the Company patents weak and inaccurate, so as to file patents in his own name that would succeed upon the Companies patents failing. That Mr. Joao who was contracted to procure patents for the Company has now applied for 70+ patents in his own name, many of which appear to be ideas learned while representing the Company.

g. That due to the discovery of many of the above described events the Company's lead investor Crossbow Ventures (a referral of Proskauer Rose) of West Palm Beach, Fla., pulled funding on the Company.

Lastly, the negligent actions of Joao, MLGS and Proskauer resulted in and were the proximate cause of loss to the Company; today, the Company's processes are believed to be on digital camera's, DVD's and virtually all Internet and Broadcast streams of video; true copies of exhibits and witnesses are available on request and/or I will, on behalf of the Company, present them according to proof at commencement of investigation into this General Complaint.

Due to the highly sensitive nature of the patent and copyright materials, exhibits and witnesses will be provided once formal protections have been established in regard to this complaint.

Very truly yours,

IVIEWIT HOLDINGS, INC.

Eliot I Bernstein 561.364.4240 President

By:

: Electronic Signature

P. Atephen Journant

P. Akaham Jammal Electronic Signature for P. Stephen Lamont by Eliot I. Bernstein his attorney -in-fact

P. Stephen Lamont Chief Executive Officer RAYMOND A. JOAO, ESQ. 122 BELLEVUE PLACE YONKERS, NY 10703 (914) 969-2992

April 8, 2003

BY FEDERAL EXPRESS

Thomas J. Cahill, Esq. Chief Counsel Departmental Disciplinary Committee Supreme Court, Appellate Division First Judicial Department 61 Broadway New York, New York 10006 Attention: Mr. Joseph G. Wigley

Re: Complaint of Mr. Eliot I. Bernstein Docket No. 2003.0532

Dear Mr. Cahill:

This is my response, pursuant to 22 NYCRR § 605.6(d), to the Complaint of Eliot

I. Bernstein, president of Iviewit Holdings, Inc. ("Iviewit"), dated February 26, 2003

("the Complaint").

I hereby deny each and every one of the general and specific allegations in the

Complaint. Those allegations are simply untrue.

In addition, the allegations in the Complaint are vague and unsubstantiated and do

not allege specific violations of the Disciplinary Rules of the Code of Professional

Responsibility.

Finally, I believe that the Complaint was filed in retaliation to an action that Proskauer Rose LLP ("Proskauer") has brought against Iviewit to recover substantial unpaid legal fees.

For the reasons set forth below, I respectfully request that the Office of Chief Counsel recommend to the Committee that the Complaint against me be dismissed without referral.

I. THIS ANSWER IS BEING FILED WITHOUT HAVING ACCESS TO THE PERTINENT IVIEWIT PATENT FILES.

I do not have access to any of the Iviewit files and documents, retainer agreements (where applicable) or client correspondences that Mr. Bernstein apparently relied on in order to file the Complaint.

Upon receiving the Complaint, I contacted Arnold Klein, Esq., a partner of the Mineola, New York law firm of Meltzer, Lippe & Goldstein and requested access to its files for Iviewit, including any retainer agreements. During the time period of the Complaint, I was Of Counsel and Head of the Intellectual Property/Technology Rights Group of Meltzer, Lippe, Goldstein & Schlissel, the predecessor law firm of Meltzer, Lippe & Goldstein (collectively, "MLG"). Mr. Klein informed me, however, that MLG no longer had its Iviewit files because, in or about May of 2000, it sent its original files to the Wisconsin office of the law firm of Foley & Lardner.

I then contacted Foley & Lardner attorney Steven Becker who informed me that its original Iviewit files had been transferred to the Los Angeles Office of Blakely, Sokoloff, Taylor & Zafman.

Upon contacting Blakely, Sokoloff, Taylor & Zafman, I was informed by Farzad Amini that Blakely, Sokoloff, Taylor & Zafman is Iviewit's patent counsel, and he refused to provide me with a copy of any documents in the Iviewit files that are pertinent to the Complaint without Iviewit's approval.

In view of my inability to obtain a copy of any documents in the Iviewit files that are pertinent to the Complaint, I must qualify all of the responses relating thereto as being based on my memory and/or from research I performed on publicly accessible computer databases.

II. MY BACKGROUND AND PERTINENT INFORMATION REGARDING MYSELF.

I have BS and MS degrees (1982 and 1984, respectively) in Electrical Engineering from the Columbia University School of Engineering and Applied Science. I have approximately six years of engineering work experience for defense contracting firms where I worked on various electrical and electronic systems relating to radar, sonar, microprocessor-based digital computers, and electronic warfare threat detection systems.

I received my JD degree from the St. John's University School of Law in 1990. I was admitted in the Second Department in January 1991. I am admitted to practice before the United States Patent & Trademark Office as a Patent Attorney.

In 1999, I received an MBA in Finance from Baruch College of the City University of New York. I am currently enrolled in an MS Marketing program at Baruch, and I expect to receive that degree in due course.

In 1992, I began filing patent applications for my own inventions. To date, I have been awarded fifteen (15) United States Patents and have numerous other patents pending. I am currently devoting my full-time efforts towards commercializing my various intellectual properties.

On July 18, 1996, I filed a patent application in my name that disclosed a remotecontrolled 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. This patent application was allowed and was issued as United States Patent No. 5,917,405 (the "405 Patent") on June 29, 1999. A true copy of the 405 Patent is attached hereto as Exhibit A.

Among the many things disclosed in the 405 Patent is the use of a video recording device or a camera for providing respective video information, a picture, or an image, to a device by transmitting the respective video information, picture, or image, on or over a communication network or system. The communication network or system can be any

بز

communication network or system. The 405 Patent also discloses transmitting video information, a picture, or an image, on or over the Internet and/or the World Wide Web.

The 405 Patent also discloses the use of an audio recording device for providing audio information to a device by transmitting the audio information on or over a communication network or system. The communication network or system can be any communication network or system. The 405 Patent also discloses transmitting audio information on or over the Internet and/or the World Wide Web.

The 405 Patent also discloses an apparatus and method which can be used to any one or more of control, activate, deactivate, enable, and/or disable, any one or more of the vehicles, premises, systems, equipment systems, subsystems, equipment, devices, components, or appliances, disclosed in the 405 Patent via, on, or over, a communication network or system. The 405 Patent also discloses controlling any one or more of a video recording device, a camera, an audio recording device, a microphone, a tape recorder, etc., via a communication network or system. The 405 Patent also discloses performing any of the control, activation, deactivation, enabling, and/or disabling, operations on or over the Internet and/or the World Wide Web.

In April 2002, I received significant media attention and recognition for the 405 Patent for a use of the technology in controlling and/or monitoring aircraft remotely and for providing the capability of obtaining video information from an aircraft and/or for providing the capability of obtaining audio information from an aircraft. A copy of a

<u>New York Newsday</u> article, dated April 22, 2002, is representative of the attention that I received for the 405 Patent and is attached hereto as Exhibit B.

III. MY EMPLOYMENT RELATIONSHIP WITH MELTZER, LIPPE, GOLDSTEIN, & SCHLISSEL

In February of 1999, I joined the law firm of Meltzer, Lippe, Goldstein & Schlissel, the predecessor of MLG, in an Of Counsel capacity and as Head of the Intellectual Property/Technology Rights Group. I joined that firm to assist its efforts to restart an Intellectual Property Group after the previous group, which included Kenneth Rubenstein, Esq., had left in 1998 to join the Proskauer firm. I resigned from Meltzer, Lippe, Goldstein & Schlissel on April 19, 2000.

I was never a partner at Meltzer, Lippe, Goldstein & Schlissel or its successor firm, MLG. I have never represented myself as being a partner of Meltzer, Lippe, Goldstein & Schlissel or its successor firm MLG, and I am not aware of any such misrepresentations made to that effect to Iviewit by any third party.

Similarly, at no time was I ever a partner of Proskauer. I have never represented myself as being a partner of Proskauer, and I am not aware of any such misrepresentations made to that effect to Iviewit by any third party.

In or about February or March 1999, Mr. Rubenstein, who at the time was at Proskauer, contacted me to say that he was referring Eliot Bernstein to me because Mr. Bernstein had invented a new process or technique for compressing image and/or video information. Shortly thereafter, I had a conversation with Mr. Bernstein who informed

me that he had invented a new process or technique for performing a compression of an image file, that he was in the process of forming a company, and that he wanted to file a patent application for his invention. Mr. Bernstein asked me various questions concerning my experience and qualifications. Since these were questions which a competent businessman would and should ask in qualifying an attorney and especially a patent attorney, I provided him with information concerning my credentials and experience. I informed Mr. Bernstein that I had substantial experience in drafting and prosecuting high technology inventions and especially those relating to Internet and/or World Wide Web technologies. I also informed Mr. Bernstein that I was an inventor and that I had number of patents and patents pending for numerous inventions of my own. I described to Mr. Bernstein the general subject matter relating to my then soon-to-be issuing 405 Patent and some of its various features regarding transmitting video information *via* the Internet and/or the World Wide Web. I also explained to Mr. Bernstein that I specialized in helping inventors and start-up companies in developing patent portfolios to help them build and sustain a competitive advantage.

Sometime after the issuance of the 405 Patent on June 29, 1999, I informed Mr. Bernstein of the issuance of that patent and its patent number. I had discussed the 405 Patent with Mr. Bernstein from time to time. I would sometimes use my own patents as a teaching tool to show how non-provisional applications can be drafted and how inventive activities should be pursued in order to build upon innovations. Mr. Bernstein told me that he had read the 405 Patent.

With regard to payment for legal services, Mr. Bernstein informed me that, because Iviewit was in the start-up phase, he would only be able to pay, to the best of my recollection, from between \$3,000 and \$3,500 for a patent application. I informed him that this financial limitation would not be acceptable to Meltzer, Lippe, Goldstein & Schlissel in view of the effort and time typically required to prepare such an application.

On account of the inability of Iviewit to pay for a patent application, I informed Mr. Bernstein that I could instead prepare and file a provisional patent application. I explained that, by filing a provisional patent application, he could at least receive a "patent pending" status for his invention. In this regard, I told Mr. Bernstein that a provisional patent application is not a true patent application, but rather a so-called "time stamp". It is not a true patent application because no patent can ever issue from it. Rather, it is a priority document to enable an inventor to obtain "patent pending" status for an invention for a one-year period. In order to obtain a patent, an inventor must file a non-provisional patent application within one year of the provisional patent application filing date and claim the benefit of the priority of the previously filed provisional application. If a non-provisional application is not filed within the required one year time period, the ability to claim the priority to the filing date of the provisional application is forfeited. A priority date is key in determining patentability of an invention, as it is the date upon which the prior art relating to an invention is determined.

Upon Mr. Bernstein's insistence that he needed "patent pending" status to protect his invention, and given his financial constraints, I informed him that I would draft a

December 8, 1999

provisional patent application that would include only the information that he provided to me. I also informed him that I would prepare the first provisional patent application in the format of a more detailed non-provisional patent application for about \$3,000. I further informed Mr. Bernstein that Meltzer, Lippe, Goldstein & Schlissel and I would only undertake such a task if he signed a Retainer Agreement acknowledging that he understood the nature of a provisional patent application and that he agreed that I would only prepare a provisional application and no more. Mr. Bernstein agreed to these terms by signing a written Retainer Agreement, which MLG no longer has.

In the ensuing months, Mr. Bernstein came up with additional ideas for which he wanted to file patent applications. Provisional patent applications were filed for each of these alleged inventions as well.

In an attempt to ascertain the identity of the applications prepared and/or filed by me, on behalf of Iviewit, I conducted research using publicly accessible information. To the best of my knowledge, I prepared and/or filed the following eight provisional patent applications:

Provisional Application Serial No. Filing Date March 24, 1999 60/125,824 June 3, 1999 60/137,297 June 7, 1999 60/137,921 June 29, 1999 60/141,440 August 2, 1999 60/146,726 August 19, 1999 60/149,737 September 22, 1999

60/155,404

60/169,559

Some of the above provisional patent applications were prepared in the more detailed format of a non-provisional patent application, while others were filed in a brief invention disclosure format. Each application was filed with Mr. Bernstein's direction, knowledge, and approval.

On March 10, 2000, pursuant to Mr. Bernstein's directions and within the required one-year time period, I filed a non-provisional patent application claiming priority to the March 24, 1999 provisional patent application. This non-provisional patent application was assigned U.S. Patent application Serial No. 09/522,721.

On or before March 24, 2000, I also recall filing a Patent Cooperation Treaty ("PCT") application with the United States Patent & Trademark Office. I have been unable to locate any information regarding this PCT application.

A PCT application is not a true patent application, *i.e*, it cannot issue as a patent unless an application is made to enter a national or regional stage for a particular country or region, respectively. Instead, a PCT application can be described, in a simple manner, as being a document that can be relied upon for priority in order to file a patent application in any desired number of PCT signatory countries or regions throughout the world. In essence, a PCT is a "time stamp" that can allow an inventor or applicant to file patents in any one or more of the 85 plus national patent offices (countries) or regional patent offices, which are signatories of the PCT Treaty, for up to 30 months from the original patent application filing date (*i.e.* an earliest filed and claimed provisional or non-provisional application). In effect, the PCT application allows an inventor to secure

۶

an option to file patents in the signatory countries or regions for generally up to 30 months from the earliest application priority date. If no national or regional application is filed for a particular country or region within that 30 month time period, the PCT application priority right is forfeited as to those countries or regions for which filings had been foregone.

IV. MY PROCEDURE IN PREPARING AND FILING A PROVISIONAL OR NON-PROVISIONAL PATENT APPLICATION.

I follow a standard procedure in preparing and filing a patent application. Upon receiving an invention disclosure and/or meeting with an inventor, I draft the patent application. Depending upon the format of the application, I prepare a draft document and transmit a copy of it to the inventor and await comments or revisions. I then review those comments or revisions from a technical and legal standpoint. If I make changes to the first draft, I send the revised, second draft to the inventor for his or her approval. This process is repeated as necessary until the inventor approves of the final form of the application and instructs me to file the document. When a provisional patent application was to be filed from an invention disclosure, this procedure may or may not be followed. Only upon receiving the inventor's final approval to file the document, would I then file the approved version of the document as the respective provisional or non-provisional patent application.

I followed this procedure, when applicable, with regard to Mr. Bernstein's and Iviewit's patent applications, whether they were provisional, non-provisional, or PCT, in nature.

V. RESPONSES TO THE ALLEGATIONS OF THE GENERAL COMPLAINT

This section addresses the allegations set forth in the Complaint. All of the allegations accusing me of misconduct or a failure to use reasonable care are denied. Further, these allegations lack a factual basis and are false.

On page 1 of the Complaint, it is alleged that I was initially misrepresented to Iviewit as being a partner of Proskauer and that I was allegedly a partner of Meltzer, Lippe, Goldstein & Schlissel. This allegation is false. Neither I nor anyone else, to my knowledge, represented to either Iviewit or Mr. Bernstein that I was a partner of Proskauer or a partner of Meltzer, Lippe, Goldstein & Schlissel.

On page 2 of the Complaint, Mr. Bernstein alleges that he "engaged the services of Proskauer and in turn Joao, among others, through an engagement letter" attached as Exhibit "A". I did not receive a copy of this alleged engagement letter when the Office of Chief Counsel sent me the Complaint. Further, I am not aware of any arrangement between Proskauer and its clients that would have engaged either Meltzer, Lippe, Goldstein & Schlissel or myself. As I stated earlier, Mr. Bernstein executed a Retainer Agreement with Meltzer, Lippe, Goldstein & Schlissel for the purpose of having me

prepare his March 1999 provisional patent application. This Retainer Agreement did not include Proskauer.

Mr. Bernstein's allegation that "Joao upon viewing the technologies developed by Bernstein, and held by the Company, realized the significance of the technologies, its various applications to communications networks for distributing video data images and for existing digital processes, including, but not limited to digital cameras, digital video disks (DVD), digital imaging technologies for medical purposes and digital video", to the extent understood, is denied in its entirely. Mr. Bernstein's alleged innovations involved digital image file compression techniques and/or digital video file compression techniques which were directed to what could be described to a lay person as a high tech processing or development of a digital rendition of an image or a video. As described above, various applications of transmitting images or video in a communication network were invented by myself as early as 1996. I have never ventured into the field of video file compression or image file compression. Further, Mr. Bernstein was aware of my 405 Patent as early as the summer of 1999. I deny appropriating any of Iviewit's alleged technologies.

I deny any allegations that malfeasances were perpetrated against Iviewit. I further deny that any fraud was perpetrated by myself against the U.S. Patent and Trademark Office.

VI. RESPONSES TO THE SPECIFIC ALLEGATIONS OF THE GENERAL COMPLAINT

I deny the allegation that I did not use reasonable care in performing legal services for either Iviewit or Mr. Bernstein. At all times, I provided Iviewit and Mr. Bernstein with the highest degree of care and attention.

My responses to each of the specific allegations are provided below.

A. I deny the allegation that I failed to take reasonable care to ensure that the intellectual property of Iviewit was protected. To the contrary, to the best of my recollection and through independent research, without having access to the Iviewit files, during the period from March 1999 through March 2000, I, through Meltzer, Lippe, Goldstein & Schlissel, filed eight provisional patent applications for Iviewit or Mr. Bernstein. These eight provisional patent applications are identified below:

Filing Date

Provisional Application Serial No.

March 24, 1999	60/125,824
June 3, 1999	60/137,297
June 7, 1999	60/137,921
June 29, 1999	60/141,440
August 2, 1999	60/146,726
August 19, 1999	60/149,737
September 22, 1999	60/155,404
September 22, 1999	60/155,404
December 8, 1999	60/169,559
December 8, 1999	60/169,559

During the same period, I, though Meltzer, Lippe, Goldstein & Schlissel, and pursuant to Mr. Bernstein's direction, filed a non-provisional patent application corresponding to, and claiming the benefit of the priority of, the March 24, 1999

provisional patent application. This non-provisional patent application was filed on March 10, 2000 and was assigned U.S. Patent application Serial No. 09/522,721.

Pursuant to Mr. Bernstein's direction, I also filed a PCT application to claim priority to the March 24, 1999 provisional patent application on or before March 24, 2000.

I performed all reasonable steps to ensure that Iviewit's intellectual properties were protected in accordance with Mr. Bernstein's instructions. In any event, the Complaint does not allege what I did or failed to do that has left Iviewit's intellectual properties unprotected or at jeopardy.

B. I deny the allegation that I failed to and/or inadequately completed work regarding patents, copyrights and trademarks. First, Mr. Bernstein or Iviewit never asked me to perform any services with regards to copyrights and/or trademarks. Second, all the work that I performed was provided to Mr. Bernstein and, in certain instances to Mr. Brian Utley, then CEO of Iviewit, in a timely manner for review, for any suggestions, and for edits and/or revisions. I caused no provisional patent application, non-provisional patent application, and/or PCT application, to be filed without their approval. In instances when an invention disclosure was filed as a provisional patent application, in order to obtain the earliest possible filing date for the alleged invention, such filings also were made pursuant to their direction and with their knowledge and approval beforehand. Further, I never received any complaints regarding my work product and/or the patent

filing strategies being utilized. In any event, the Complaint does not allege how I allegedly failed to and/or inadequately completed work.

C. I deny the allegation that I failed to list proper inventors. At no time did Mr. Bernstein or any other person associated with Iviewit mention that others besides Mr. Bernstein were inventors of, or involved in the conception or reduction to practice of, the compression technologies that formed the basis for Iviewit's provisional patent applications, the non-provisional patent application, and the PCT application. To the contrary, Mr. Bernstein claimed sole inventorship for all provisional patent applications filed on Iviewit's behalf with the exception of, to the best of my recollection, one such application that also named Mr. Utley as an inventor. To the best of my recollection, I do recall Mr. Brian Utley being named as an inventor in a provisional patent application that may have been the application filed in December 1999. In this instance, I was specifically told that Mr. Utley was to be a named co-inventor of the technology disclosed in the application. Mr. Bernstein always had indicated and led me to believe that he was the only or sole inventor of the pertinent technology except in the instance when Mr. Utley was a named co-inventor on the pertinent patent application. I do not recall any other inventors being brought to my attention. Contrary to the allegations in the Complaint, Mr. Bernstein appears to continue his assertions to the present time that he is the sole inventor of the Iviewit technology. I attach hereto as Exhibit C a copy of a web page obtained from the Iviewit web site at <u>www.iviewit.com</u>, wherein Mr. Bernstein is described as the "Inventor of the I View It concept".

If, in fact, any foreigners or foreign nationals were co-inventors with Mr. Bernstein during the time when I represented Iviewit, such information was concealed from me. There was simply no good reason for Mr. Bernstein to have withheld this information from me. Furthermore, in filing the non-provisional patent application of March 10, 2000, I believe that such filing would normally include a Declaration by Mr. Bernstein attesting to the fact that he was the only or sole inventor of the invention disclosed therein. At the time of the filing of the March 10, 2000 non-provisional patent application, Mr. Bernstein again failed to mention any other and, in particular, any foreign inventors. This particular allegation is the first notice to me of these alleged two other inventors.

I further was unaware that any advice was allegedly being sought regarding any foreign inventors and the ability to name any such individuals as inventors in any patent application. I was also unaware that any alleged advice was being provided or that any alleged immigration work for any alleged foreign national(s) was being provided by Proskauer. The Complaint is my first knowledge of these allegations.

Mr. Bernstein never told me that Iviewit's technology was invented by any foreign inventors. Further, I was unaware of any legal advice given to Bernstein that the "immigration status" of these "foreign inventors" had to be "adjusted" before they could be listed as inventors in any type of United States Patent application. A foreign inventor can be listed at any time in a United States Patent application regardless of immigration status.

Each and every provisional patent application that was filed with the United States Patent and Trademark Office was duly filed and received by the Office as evidenced by the assigning of a U.S. Provisional Patent Application Serial Number to each application. Further, the one non-provisional patent application that also was filed with the United States Patent and Trademark Office was duly filed and received by the Office as evidenced by the assigning of a U.S. Patent Application Serial Number to that application. I left Meltzer, Lippe, Goldstein & Schlissel in April 2000 and thereafter no longer represented Iviewit or Mr. Bernstein. After leaving Meltzer, Lippe, Goldstein & Schlissel, I was not asked to file any other or subsequent patent applications on behalf of Iviewit, Mr. Bernstein or any other inventors of any alleged Iviewit inventions. Subsequent to leaving Meltzer, Lippe, Goldstein & Schlissel, I also had no responsibility regarding the PCT patent application.

D. I deny the allegation that I failed to ensure that the relevant patent applications that I was asked to file contained all necessary and pertinent information relevant to the technologies as required by law. Mr. Bernstein had agreed that I would file provisional applications as his development progressed. Those applications were prepared and filed and included all information which was provided by Mr. Bernstein for each respective invention disclosure. Each and every one of the filed applications, provisional and nonprovisional, which I was entrusted to file were duly filed and received by the United States Patent and Trademark Office. Each and every patent application accomplished its intended purpose, that is, to establish the respective earliest possible filing dates and/or

1.

priority dates. Further, to the best of my knowledge, the legal sufficiency of these applications were never challenged or objected to by the United States Patent and Trademark Office. Mr. Bernstein fails to state any evidence to the contrary.

A search of public international patent records at http//guest:guest@ipdl.wipo.int was performed by myself on March 13, 2003. The search identified five (5) separate PCT applications filed in the name of Iviewit. These Iviewit PCT applications, apparently filed by Foley & Lardner's Office in Wisconsin, are listed below by their PCT application Number and filing date:

PCT APPLICATION NUMBER	FILING DATE
PCT/US00/21211	August 2, 2000
PCT/US00/15602	June 7, 2000
PCT/US00/15408	June 2, 2000
PCT/US00/15406	June 2, 2000
PCT/US00/15405	June 2, 2000

A copy of the search results page is attached hereto as Exhibit D. A text copy of each of the above PCT applications, identified respectively as Exhibits E through I are also attached hereto. The priority claims made in the PCT applications shows that priority was claimed to each of the Iviewit Provisional applications with the exception of the U.S. Provisional Patent Application Serial No. 60/125,824 filed on March 24, 1999. Priority for U.S. Provisional Patent Application Serial No. 60/125,824 was, however, claimed in the PCT application filed on or about March 24, 1999, which application was transferred to Foley & Lardner. In this regard, the provisional application filings served

· •

their intended purposes as priority documents establishing the respective priority dates for the alleged inventions disclosed therein.

E. I deny the allegation that billing statements and transmitted documents were falsified. The Complaint fails to identify what alleged falsifications took place.

F. I deny the allegation that patent documents were falsified or that the contents thereof were changed prior to filing. No information in any of the Bernstein/Iviewit patent applications was ever changed or omitted from any patent application prior to filing after the document had been approved for filing by Bernstein/Iviewit. For each application filed, the same protocol was used, Mr. Bernstein, and/or Mr. Utley when he was a named inventor, provided information to me usually in a very short disclosure document which, if I recall correctly, consisted of a description of the technology and/or the enumerated processing steps. In some instances, additional information may have also been conveyed verbally in conferences or meetings with Mr. Bernstein and/or Mr. Utley. In each instance, I would generate a document to be filed with the U.S. Patent and Trademark Office and would provide same to Iviewit for review. I would await any comments and instructions for revisions. Thereafter, I would receive instructions to file the pertinent document, either as a provisional patent application, a non-provisional patent application, and/or a PCT application. After the pertinent application was filed, Mr. Bernstein was provided with a complete copy of all filed papers. Mr. Bernstein and/or Mr. Utley never informed me of any such alleged omissions or changes to any filed application.

()

I also deny the allegation that I filed patents in my own name "that would succeed upon the Company's patents failing," and I further deny the allegation that any of my inventions or patent applications would appear to be ideas learned while representing Iviewit.

Iviewit's technology and its alleged inventions were in the image data file compression and video data file compression technical art areas. I have never claimed to have invented and/or have never filed any patent application in my name for any inventions for or relating to any image data file compression or video data file compression technology or technologies. As I noted above, I have invented and patented inventions involving the transmission of video or images on or over a communication network or on or over the Internet and/or the World Wide Web. My inventions did not address image file compression or video file compression simply because such data file compression was not necessary in my inventions. Mr. Bernstein was made aware of some of my inventions and, in particular my 405 Patent, which he had knowledge of dating back to the summer of 1999. In any event, the Complaint fails to identify which of my patents or pending patent applications appear to be allegedly based on ideas learned while I represented Iviewit. I never appropriated any ideas learned from Iviewit or Mr. Bernstein at any time.

To the contrary, while preparing this letter, I discovered that Mr. Bernstein may have appropriated ideas contained in my 405 Patent as his own after he retained Foley & Lardner as Iviewit's new patent counsel. For example, compare PCT/US00/15602

1.3

application at page 1, lines 7-8 (Exhibit F), which states "The present invention [ALSO RELATES] to a system and method for controlling a video device over a network" and at Page 2, lines 3-30, with the subject matter of my 405 patent (Exhibit A) at Col. 1, lines 5-16, in Claims 1, 4, 6, 7, 12, 13, 14, 15, 16, 18, 19 and 20, at Cols. 74 thru 78, in Figures 5B and 11B and the descriptions relating thereto at Cols. 28 thru 29 and at Cols. 49 thru 50, respectively, at Cols. 12 thru 13, at Cols. 22 thru 24, at Cols. 52 thru 53, at Cols. 56 thru 57, and at Cols. 69 thru Col. 70.

Please also note the text of PCT/US00/15602 at Page 2, line 40 to Page 3, line 3 wherein the document states in pertinent part:

Compression and other manipulation of the video data is optional, since such manipulation typically results in decreased resolution and definition. Furthermore, saving compressed files of video data is not required to provide enhanced playback of video data to users over the network. [WHILE] the exemplary embodiments are explained with reference to video signals, it is understood that a video signal may include corresponding audio signals therein. Alternatively, the corresponding audio signals may be processed through a different method.

The Chief Counsel is respectfully requested to note the gist of the above statement, that compression is optional, and that audio can be provided along with video. Please refer to the 405 Patent and Figures 5B and 11B and the descriptions relating thereto at Cols. 28 thru 29 and at Cols. 49 thru 50, respectively, at Cols. 12 thru 13, at Cols. 22 thru 24, at Cols. 52 thru 53, at Cols. 56 thru 57, and at Cols. 69 thru 70.

Please also refer to Exhibit F at page 6, lines 32-35 and please compare this passage with the 405 patent (Exhibit A) at Col. 74, lines 33-44.

For the sake of brevity, I will stop at the above examples, although numerous other examples of my technology and disclosure finding its way into PCT/US00/15602, filed June 7, 2000, can also be identified if necessary.

I respectfully submit that the above instances of the apparent copying of certain aspects of my 405 Patent, an issued United States Patent, and a published document which Mr. Bernstein knew about and told me he had reviewed on at least one occasion, provide unequivocal support for my position that it was not me who obtained ideas from Iviewit, but rather, it was Mr. Bernstein or some other Iviewit individual who obtained ideas from my issued 405 Patent and sought to file a patent for an invention which was disclosed by me in a United States Patent application filed almost four years earlier and patented and issued almost one year prior to the filing date of PCT/US00/15602. Further, Mr. Bernstein would now have the Chief Counsel believe that he or others at Iviewit invented technology which brings video and audio over the Internet or the World Wide Web and that he or others at Iviewit also invented the idea of controlling video cameras remotely via the Internet or the World Wide Web. My 405 Patent speaks for itself. Mr. Bernstein's claim is simply untenable.

G. I have no knowledge regarding Crossbow Ventures or any of its investment decisions with regard to Iviewit.

Lastly, I disagree that any of my actions resulted in a loss to Iviewit. Upon information and belief, Iviewit, according to its web site, has multiple patent applications pending in the United States and abroad. A copy of the pertinent web page is attached as

1.0

Exhibit J. On further information and belief, Iviewit has exercised its rights pursuant to its PCT applications in filing three (3) European patent applications and what is believed to be five (5) Australian patent applications. A copy of a public records search attached as Exhibit K indicates that these applications have been filed. The status of these applications is unknown to me. Clearly, however, Iviewit does have patent counsel who appears to be actively representing Iviewit in various patent matters.

On March 25, 2003, Iviewit was selected as a new company to take part in the Epoch Incubator project sponsored by IBM, O'Melveny & Meyers, Deloitte & Touché, Silicon Valley Bank and Zone Ventures. A copy of this relevant press release is attached hereto as Exhibit L.

In view of the foregoing, I respectfully request that the Chief Counsel recommend that the Complaint be dismissed without referral. In the event that the Chief Counsel needs additional information, I will willingly comply by providing same. In the further event that additional information concerning me is given to the Chief Counsel, I respectfully request an opportunity to respond to that information before the Chief Counsel makes a recommendation in this matter.

Sincerely,

Raymond A. Joao

Paul J. Curran, Esq. Chairman

LAWRENCE J. BANKS

HALIBURTON FALES, 2D., ESO. HON. THOMAS B. GALLIGAN MARTIN R. GOLD, ESQ. DENIS MCINERNEY, ESQ. Roy L. Reardon, Esq. Stephen L. Weiner, Esq. SPECIAL COUNSEL

LAWRENCE J. BANKS SALLY W. BERG DOUGLAS W. BRANDRUP, ESQ. CHRISTOPHER E. CHANG, ESQ. ANN J. CHARTERS BRIAN M. COGAN, ESQ. DENIS F. CRONIN, ESQ. TELESFORO DEL VALLE JR., ESQ. CHARLES E. DORKEY III, ESQ. CHARLES E. DORKEY III, ESQ. PAUL F. DOYLE, ESQ. JUSTIN E. DRISCOLL III, ESQ. PATRICIA FARREN, ESQ. MARION T. ETHEREDGE STEVEN N. FEINMAN, ESQ. ROSALIND S. FINK, ESQ. CHARLOTTE MOSES FISCHMAN, ESQ. CHARLOTTE MOSES FISCHMAN, ESC BEATRICE S. FRANK, ESO. MARANDA E. FRITZ, ESQ. WILLIAM A. GALLINA, ESQ. ROBERT L. HAIG, ESQ. RICHARD J. HOLWELL, ESQ. SUSAN M. KARTEN, ESQ. JOHN J. KENNEY, ESQ. DAVID G. KEYKO, ESQ. MYRON KIRSCHBAUM, ESQ. LENORE KRAMER, ESQ. WILLIAM FRANCIS KUNTZ II, ESQ. MICHAEL A. LACHER, ESQ. DEBORAH E. LANS, ESQ. MARVIN LEFFLER BURTON N. LIPSHIE, ESQ. BURTON N. LIPSHIE, ESQ. HENRIETTA LYLE MARY B. MAGUIRE CHARLES C. MARINO DOUGLASS B. MAYNARD, ESQ. LAWRENCE D. MCGOVERN, ESQ. CHARLES G. MODEROLER, ESQ. MATHIAS E. MORE ESQ. MERCEDES A. NESFIELD JANE W. PARVER, ESQ. ANTHONY M. RADICE, ESQ. ANDREW W. REGAN, ESQ. TIMOTHY G. REYNOLDS, ESQ. MICHAEL J. ROSENBERG MICHAEL J. ROSENBERG REUBEN SAMUEL, ESQ. AUGUSTIN J. SAN FILIPPO, ESQ. SAMUEL W. SEYMOUR, ESQ. DANIEL E. SIFF, ESQ. MARIAN E. SILBER, ESQ. EUGENE P. SOUTHER, ESQ. JOHN L. WARDEN, ESQ. ERIC J. WARNER, ESQ. SUSAN WELSHER <u>COMMITTEE MEMBERS</u>

THOMAS J. CAHILL CHIEF COUNSEL

SHERRY K. COHEN FIRST DEPUTY CHIEF COUNSEL

ANDRAL N. BRATTON DEPUTY CHIEF COUNSEL

CHRISTINE C. ANDERSON ROBERTA N. BERKWITS ANGELA CHRISTMAS NICOLE CORRADO JORGE DOPICO Mady J. Edelstein Jeremy S. Garber Naomi F. Goldstein JOSEPH J. HESTER JUN HWA LEE VITALY LIPKANSKY STEPHEN P. MCGOLDRICK JAMES T. SHED EILEEN J. SHED JUDITH N. STEIN RAYMOND VALLEJO LA TRISHA WILSON STAFF COUNSEL

DEPARTMENTAL DISCIPLINARY COMMITTEE

SUPREME COURT, APPELLATE DIVISION

FIRST JUDICIAL DEPARTMENT 61 BROADWAY

NEW YORK, N.Y. 10006

(212) 401-0800 Fax: (212) 401-0810

April 16, 2003

PERSONAL AND CONFIDENTIAL

Mr. Eliot I. Bernstein IVIEWIT 10158 Stonehenge Circle Boynton Beach, FL 33437

Re: Matter of Raymond A. Joao, Esq. Docket No. 2003.0532

Dear Mr. Bernstein:

We are forwarding herewith an answer to your recent complaint against the above-named attorney. If you disagree with the attorney's statement, please write us, telling us specifically how and why; if you have any documents substantiating your points of disagreement, forward them to us. Also, please tell us what has happened in regard to this matter since the time you filed the complaint.

If we do not hear from you within twenty (20) days, we may conclude that you agree with the attorney's statement.

All inquiries concerning this matter should be addressed to Joseph G. Wigley, Legal Assistant.

Very truly yours, Chill

Thomas J. Cahill

TJC:adp/P:JGW/A:JNS DC14 (F424/TB505)



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)

Exhibit E – Foley and Lardner, Christopher Wheeler and Iviewit Representatives Taped Transcripts 7/31/00

CORRECTED VERSION - CORRECTED ON 5/14/2003 Transcription of Telephone Conference Conducted July 31, 2000 <u>Participants</u>: Simon Bernstein, Eliot Bernstein, Maurice Buchsbaum, Brian Utley, Doug Boehm, Chris Wheeler

Note: Square brackets [] are used to indicate inaudible or indecipherable text. Text found inside brackets indicates transcriptionist's best guess. Since speaker names are not specifically identified, transcriptionist has made an attempt to identify based upon comments made in conversation but cannot guarantee that each speaker has been accurately identified. Note also that this recording has numerous instances of participants speaking at once or carrying on simultaneous side conversations that make it difficult to follow and transcribe the entire line of discussion.

begins midstream>...status of the original digital image Utley: filings, and basically the fact that the original filings do not cover the full subject matter of the imaging technology; and to wit, one of the omissions, in particular in reading the claims section of the provisional and the formal filing, relates to the zooming and panning capability that is inherent in the technology. This has become a topic due to the fact that we are currently in the second phase of filing imaging patent protection which is driven by the provisionals that were filed later last year, between August and December of last year. So the concern that were expressed by Eliot in reviewing this is that this omission of the zooming and panning capability was attributable to a failure, for whatever reason, on the part of Ray Joao, the patent attorney of record, in constructing and putting together the provisional and formal filing<tape cuts out here> did I say it is that right Eliot

E Bernstein I believe so

Utley Is that your understanding

E Bernstein Correct

Utley The purpose of this meeting is to review the facts and I think there are two particular points that are

- ...that are important to moving ahead. The first is: "Given that the filings are what they are, and given what we know about the filing which is scheduled to take place this week on Wednesday, what means do we have to correct the situation; and given whatever corrections we find, what then is the impact or exposure to iviewit based upon what actions we can take. Then, lastly, what, if any, recourse might iviewit have vi sa vi the omissions in the original filings Are there any other issues, Doug?
- Bernstein: Yeah, just correcting back to Ray Joao's work of the formal filing that he filed. Do we have a copy of that?

Utley: I do have that. Bernstein: I don't. I've got the provisional and I've got... Boehm: Everything is on the table Utley: you should have...the formal. Bernstein: This one? Utlev: Yes, that's the formal. Bernstein: Okav. I just have one question. Does anybody have, or are Simon Bernstein: we allowed to get, the files of Ray Joao? Boehm: I have them. Wheeler: Do you have all of the work that he had? Bernstein: No, not all of it. What was purported to be in the files? Utley: Bernstein: And he also claimed to us that he destroyed part of his files. Boehm• And I have some of his files. I have what was purported to be all of the firms' files. <Inaudible comment.> Utley: Well, there's a whole history, then, because I tried to get complete copies of the files originally, and found out later that not only did he not send us all the files, he didn't even mention that there was an extra filing out there that we didn't even know about. Bernstein: This one that's in question. Boehm: Yep Simon Bernstein: You have no notes, no data on...? Boehm: No, I have the application. I have things that you could get from the US patent office-that I could get from the US patent office. I have very few notes. I do have some scribbled Ray Joao's notes, but I think you gave me those notes. I did. I gave you Bill Dick after Bill yourself[] the Utley: notes that I had. Bernstein: And Ray's made disclosures to us that he destroyed the documents to protect us, which I don't know what he was thinking.

Simon Bernstein: Destroyed what documents?

- Bernstein: Whatever he had in his files. Other patent copies, copies of the drafts as they proceeded...all that he destroyed to protect us from something I asked him to explain, and his reasoning...because I said to him, you know, usually you destroy documents when you are protecting somebody from something illegal or something. Have I done something that would force you to hurt me possibly? He said it was typical, normal, that all lawyers destroy their records.
- Simon Bernstein: If that, in fact, is the case-I've never heard of a lawyer you know other than Nixon destroying anything the work is ours. Am I right Chris when we pay for a lawyer and we pay for the work, the work is ours.
- Wheeler: The work product is yours. He may maintain copies of his files and everything; or his confidential notes to himself are not necessarily yours. But the work "product" is...
- Simon Bernstein: Would you say that anything germane to the issue belongs to him?
- Wheeler: Well, I mean if he wrote notes...in sidebars...yeah.
- Bernstein: How about revised patents[]. How about copies? Works in progress
- Wheeler: But things which would reinforce your patent, obviously, that is germane to the strength of your patent yes, you would be entitled to copies I don't think we disagree.

Bernstein: He's claiming He destroyed all faxes.

Wheeler: Can I ask you a question?

Bernstein: Yes.

Wheeler: Just so both of us understand...was this patent done prior to his flying down here, or was this patent done as a result of his flying down here and having discussions with you? I was under the impression that when he flew down here-this was before Brian came-I was under the impression that followed our meeting with Reel 3-D. I was under the impression that he was coming down to discuss, at the very least, the video aspect so that you could complete that; but were you also completing the imaging patent?

Bernstein: Correct.

Wheeler: So he went to your [kitchen]?

Bernstein: Right. And we spent days there

Wheeler: And the two of you spent all the days...

Bernstein: Correct.

Wheeler: And did he, in front of you, write notes? Bernstein: Tons. Hundreds Wheeler: And did he then produce them on his computer and type out certain things? Bernstein: Yes. Wheeler: I was under the impression he was doing that with you. Bernstein: He did. Wheeler: And did you read those? Bernstein: I did. I did - now going to that same nature, that's the provisional I think we're talking about... Wheeler: Right. Bernstein: But he flew out here again with me and Brian and went through this as he went to file this-this is a 3/23/2000 file-that also fails to make mention of. So that's the formal file...the formal one? Wheeler: Bernstein: The formal file. So both also missed the point. Wheeler: I just wanted to know and to put things in proportion, when you read the provisionals, because Brian wasn't with the company right now and then, and when there were all those drafts, because obviously we didn't see them... Bernstein: Well, you saw because we gave you all the documents. I'd get a document from Ray and bring it to you so you would have records of everything up to that point because I didn't want to keep them at my house. The final...the final...but I'm not reviewing the patent. I Wheeler: was keep maintaining it as... Bernstein: Okay, but you have every record... Wheeler: Everything you gave me we maintain. We don't... Simon Bernstein: Any notes should be produced... Wheeler: We don't throw away anything. Bernstein: Yeah, I know. Simon Bernstein: I know you don't you're very thorough. Wheeler: So, I'd file it away; so if you gave it to me, it's in our archives. 4

Bernstein: Right. Wheeler: I wanted to know, when you read those drafts... Bernstein: Oh, it was...it was clear Wheeler: Answer my question...when you read the drafts, did you see the panning and scanning elements? Bernstein: Yeah, and zooming, up to 1,000 times we thought it was. That was the big...you know, we had it in there...as a matter of fact, he just said it...somewhere it's in there up to 1,000 times, isn't it? Utley: 1,700. Bernstein: Right. That was our old mistaken a number of times. So, yeah, for him to miss that, Chris, would be the essence of stupidity. Wheeler: So it was in there? Bernstein: Absolutely. Utlev: The zooming, it was in the body, but not in the claim. Boehm: But a provisional doesn't really...doesn't have to have claims. Utley: It doesn't have claims. Bernstein: But then in our claims of our patent, it's not there. This is what you're representing, correct? Wheeler: So you're saying that it wasn't put in the file, but it was put in the provisional. No, I could see where he's going to argue that it's there. Boehm: Bernstein: Let's see. Let's take a look. Wheeler: ... what the language of the patent claims are that he filed. Bernstein: Okay, let's see what he... Wheeler: And this isn't the final decision because I can go back right now and amend those claims. Bernstein: Wow, yes, but we have elements of exposure that creep in correct? Wheeler: I'm just telling you the whole thing, then we'll go back. So you did look it over, and there are no claims in the provisional? Boehm: There are no claims in a provisional. You can file them,

5

but they are never examined.

Wheeler: But the zooming and the panning and the scanning element was incorporated in that?

Boehm: Go ahead, Brian.

Utley: Let me make sure that we say that properly. The provisional filing had a claims section which migrated into the final filing, but Eliot is correct in saying that the provisional does not need a claims section.

Boehm: The provisional never gets examined, so it doesn't need the claims. It just holds your place in line for one year. Bernstein: But then when I look through this...

- Simon Bernstein: Hold on, Eliot, I need to understand this. What you're saying, then, is assuming any negligence on his part, to that point the negligence doesn't become realistically damaging to the company until since he actually made a claim...since he actually made a provisional filing. Which took our place in line.
- Boehm: If the provisional filing covered the invention, your place in line is only as good as the subject matter described in accordance with the law.
- Simon: Obviously, it should have had the panning and zooming in there.

Boehm: Well, the word "zoom" is in there.

Bernstein: But not really to describe what we're doing.

Boehm: But do you see what I'm saying? It's only to the amount of subject matter that and attested where the average person skilled in the art could make and use an invention as it's described in this document, and without "undue" experimentation, without inventing it himself.

Simon Bernstein: Right.

Boehm: Now, this provisional application, you throw it...different patent attorneys do different things with it. On one end of the spectrum, you do an invention disclosure. Most big corporations have invention disclosure forms which leads the inventor to write out good disclosures and figures and things, and I've seen people actually file that invention disclosure because if you're coming up on a bar date, you don't have time to write an application or think about what your invention is. All you've got to do is get something on file, and then hope that it will protect...that whatever you had on file covered your invention.

Simon Bernstein: Is that what we've done so far?

Bernstein: No.

Boehm: It's a grey question, it's a grey area, I think.

Wheeler: That's what we're aiming to do, that's what we're hoping to do.

Boehm: But on one end of the spectrum, you file very minimal work, and that's what Ray did on some of the applications, like on the one...

Wheeler: He was trying to do it in a broad...

Wheeler: He did say conceptually that his method was to do a broad stroke of it.

Boehm: Right. Well, a broad stroke on drafting the claims.

Wheeler: Okay. Right.

Eliot Bernstein: He's got to put the invention in!

Boehm: That doesn't happen in a provisional at all, generally. If you want to, you can write the provisional claims just so you know what you're doing, and it's actually used as subject matter; but the claims are never examined. It doesn't matter if it's in proper format or anything, it just sits there. Now, if you pick up the provisional a year later-it has to be within that year-if it's a real well done application, you just file it. There's no money involved in turning the provisional into a regular filing. Oftentimes, with these one-page disclosures, there's a substantial amount of money involved in taking that from there to there. The problem is you cannot add subject matter to the patent application later on once it's filed.

Bernstein: Unless it's really the patent application, correct?

Boehm: No, the subject matter has to be supported-has to be described-

Simon Bernstein: In the provisional.

Boehm: Uhhuh To that text, or you lose your filing date.

Wheeler: But the zooming element, then, is not in addition.

Boehm: Is not in addition? You mean...

E. Bernstein: It's not even in there.

Wheeler: You can't add subject matter. So if he did describe zooming, then it's not in addition.

Bernstein: Did he, ?

Wheeler: I am asking you whether he did or not?

- Boehm: I'm not clear on what you mean. You can't add additional subject matter after the filing date of an application or you'll lose the right to that filing date.
- Wheeler: The provisional? You can't add subject matter to the provisional?

Boehm: To any application...any patent.

- Wheeler: But if he did describe the zooming, then the zooming element is not an addition in the formal.
- Boehm: Right. It's supported. If he described it in the original, you can base claims on it later.

Wheeler: And have we said that the zooming is in the provisional?

- Bernstein: Nowhere that I can see.
- Simon Bernstein: Wait. You're the lawyer reading another lawyer's work. Is it in there?
- Boehm: Do you have a copy of it?

Bernstein: Yeah, right here. It isn't in there if it bites you.

E. Bernstein: It's not in the filing either.

- Simon Bernstein: It's obviously not in the filing if it's not in the provisional.
- Bernstein: No.
- Simon Bernstein: Can you make reference to something...let's say he uses the word "zoom".
- Boehm: Exactly. I'm pretty sure the word "zoom" is in there, isn't it Eliot?
- Bernstein: But what Doug's saying is that had you written the patent, you would have described the invention as the ability to do this cool zoom that we all...and just said this is the cool part of what we're doing. What Ray's missing in the outline is the ability for you to put a picture on a Web page.
- Wheeler: He did know that an important element was the fact that when we went in and made it bigger, we didn't pixelate.

Bernstein: It didn't pixelate. Not in here at all.

E. Bernstein: Not even mention to that concept.

Bernstein: Complete failure. It's not.

- Wheeler: But if said it doesn't distort when we zoom...
- Bernstein: Nope. Nothing like that.

Wheeler: That's the same thing, isn't it?

Bernstein: Yeah, but he hasn't said anything...he doesn't even tell you ...

- Wheeler: What about the panning element, or is that element not patentable?
- Bernstein: No, that's part of the whole process is to be able to zoom while panning.
- Wheeler: Here it is. "The above process can be utilized in order to create higher zoom capabilities with each new depth layer of an image..."
- Bernstein: No, but that's a new depth layer which is bringing in another hotspot image, so it's really a completely different subject.
- Boehm: Oh. Okay.
- Boehm: Okay. Where is that?
- E. Bernstein: I read it to, he's very crafty you know.
- Boehm: "Where the zoom capacity of up to 1700 times or greater may be easily obtained with the [present conventions.]" Are they talking about the hotspot now?
- Bernstein: No.
- Boehm: No, it's the general zooming capability.
- Wheeler: So it's not in addition.

Bernstein: Well, explain to him where it's missing.

- Wheeler: You guys didn't put it in the formal...I don't mean you...he didn't put it in the formal one in the depth in that what we want to do it but he could have without it being construed as an addition.
- Boehm: Yes.
- Boehm: Well play lawyer on you now<Laughs; cannot understand his comment.>

Wheeler: Right - sorry

Boehm: Whether or not it's supported is a question that's going to be determined either between you and the examiner...probably not, it's between you and another lawyer someday when the case is litigated. The question is And again, the test is: Can the average person skilled in the art-the average designer of this type of software-can he read this document and make and use of your invention without inventing it? That's the test. Now, whether he uses the word "zoom" in here and "magnification" later, that doesn't mater as long as he would have gotten it. If it is so simple to build by reading this, you don't need any subject matter. If you're combining three elements A, B, and C, and A, B, and C are standard in the art, and you tell them these are standard in the art, go combine A, B, and C, that could be a one-page application. The average person will pick it up and he could. It's a patent test. Are you with me? The more complex it is, the more you want it supported in this text.

Simon Bernstein: What if it is basically simple, and he just wrote it as basically simple, does that support our position anyway though?

Boehm: Does that support our...Sure...

Simon Bernstein: I mean, if we were to litigate against another person that infringes on our...

Boehm: An infringer.

Simon Bernstein: Supportable for the sake of argument?

Boehm: Right. Yes. That is a fair argument

Simon Bernstein: OK so then I don't know that, at least from first blush

Bernstein: That's the provisional you're reading though, right?

Boehm: Aren't they the same? I think they're identical, aren't they?

Boehm: You can check in his notebook. Boehm: Are there differences?

Bernstein: Where did you find that piece that you just read?

Wheeler: Is the reason...now continue answering my question...is the reason we came to the formal in March of this year, which I didn't realize that Joao. I thought that we had agreements for doing everything, but apparently Joao filed...

Boehm: For that one, yes.

Wheeler: But he didn't bother telling anybody.

Boehm: That's the one that we didn't find out until way late.

Wheeler: Okay, perhaps the reason that he did that was that was the easiest way to do it and the course of least resistance, and he thought he could go back...is there an amendment procedure?

Boehm: Yeah, there's an amendment procedure.

- Wheeler: That he could do it a few months later or something like that?
- Utley: We had a conversation before the formal filing, and, in fact, I have my notes here from that conversation.
- Wheeler: Okay.

Bernstein: And you mentioned that there was no zoom.

- Utley: Yeah, I said...
- Bernstein: Claim one.
- Utley: Yeah, Here are my notes. This is my original copy. Claims do not reference stitching. The patent app does not cover providing enhanced digital image with zoom and pan controls. It covers for creating enhanced images to show zoom and pan functionality without distortion." Those are my notes.

Bernstein: And you told him that.

Simon Bernstein: Here's a man that was cognizant of what was necessary to be in there. How did a guy to file a patent without any of us-obviously, not me, but Eliot, Brian.?

Boehm: Jim wasn't around yet.

- Simon Bernstein: Okay, but Chris was and so on and so forth-how did they get through the crack that he did this?
- Wheeler: It didn't get through the crack. Brian addressed it with him.

Bernstein: And everything is shredded now, too. Everything else is shredded.

Utley: Kind of what he was going to do-his time factor-he was going to...he didn't think he would get this in. He would submit it and then would turn right around and amend it.

Boehm: Did he really say that?

Bernstein: Yeah.

Utley: I wouldn't say amended, it was because of the stuff that was coming...

Bernstein: It was supposed to be in there.

Utley: ... he was going to smash that all together and file it. Simon Bernstein: Was that the same time, Brian, that he was leaving the firm? Bernstein: Yeah. Simon Bernstein: So would you say that probably ... Utley: he knew at the time that he probably would be leaving? Utley: Right. Simon: But he wanted to get all of this in place so he could do the billing and get that part of it in... Utley: I don't know that. Boehm: Just speculating. Eliot Bernstein: What day did you give him those notes? Simon Bernstein: I don't ever have to speculate on billing Utley: I don't have my address book with me...I didn't write the date down, but it was the date that he was here. He came. Wheeler: He wanted to get it done to take care of you, make sure it was filed for you. Simon Bernstein: That could be too. One other reason is... Wheeler: We're just speculating. Wheeler: And I'm not trying to... < Everyone talking at once.> I thought he was trying to work on our best behalf, but one time or two times that I met him, it seems like he was earnestly trying to help. Who knows? Maybe he was incompetent. I mean we're only suggesting that it would have been incompetence Bernstein: Well, the fact that it's not in your patents, right up front, this is the invention, is a gross neglect. And the fact that it doesn't say, "this is what the invention is trying to do. This is the feature..." The point is not whether it's gross neglect or not, Simon Bernstein: it's what the damage is if there is...if, one, gross neglect is of any import; and two, what is the damage? it has caused iviewit. That's what I think we need to ascertain here, and if we can ascertain it.

Utley: How do we fix it?

Simon Bernstein: Of course lets try to fix it, if we can't fix it then we'll worry about...

Eliot Bernstein: Well 1st lets fix it

<Everyone talking at once.>

Boehm: Let me go over the procedures so everybody's clear. Again, on one end of the spectrum you file a very sparse, like a one-page provisional application, and it's cheap, and the purpose of the provisional is to get you in line...it is to protect your date. What you're trying to do is get the benefit of your priority date. When you invented it. When you're in line in terms of whose the next guy that invented it. Whose the first inventor?

Simon Bernstein: Someone comes after you the second day after ...

Boehm: Who's the first inventor, that's what you're after.

- Simon: I understand. I really understand...you don't physically stand...
- Boehm: Not physically in line in the patent office is right, not or even in physically in line in order as well. Okay. Oneyear letter, the provisional expires and you have to file a non-provisional patent application, okay? Many times it's identical. If you do a good job up front, you just file that, but you need to put claims on at this time. When I do a provisional, I try, if there is money and time up front, to do it once up front. I even write the claims. As a matter of fact, I don't even like to file provisionals because there's not much of an advantage. If you've got the time and the money up front to do a good job, well then, just file it as a regular application.
- Simon: Understand that at the beginning, the time and the money...I mean, the time was certainly available, but the money was a short substance. So it was obvious that Ray would be working in a most expeditious way. Boehm: Well, that's why the..
- Simon: Which might have short-circuited us because of all of the lack of funds.
- Wheeler: Well, that's true because the filing date is 3/24/99 to endorse that...that was very early in the game.
- Simon: We did it in your office Chris in your library...in your conference room. The only meeting I had with him was while we were going to file the patent and that was in your office.

Boehm: Okay, 3/24/99 is the provisional application.

Bernstein: That's what I'm saying. Well, Chris,

Boehm: So even at a year, he filed the second one with claims.

- Buchsbaum: Yeah two things happened during the year. One, the Company was doing other things, even though they knew that was coming up, and two, I guess there wasn't a whole lot of money to allocate towards doing that much.
- Simon: Here's what we did. We hired Ray Joao on the monies that were raised by the investors; and then when Huizenga was coming in with their money, and when that money came in, we made a company decision that the first and foremost thing was to get the patent filed properly. So the fact that we were going to spend more money and get them completed at that point had already been made.
- Simon: Okay, but prior to that, we were working on short forms. Then after that, we started to raise capital, and we always knew that the priority was intellectual property, so were going to make sure that those got done right. Brian's been working on it ever since, and I felt comfortable...I never did feel comfortable with Ray Joao...just an observation.
- Boehm: Hmmm....is it all patent attorneys? <Laughter>
- Simon: No, no, there's nothing wrong. He came in, he's a nice guy, he tried hard, you know, all the nice things, but his work always appeared sloppy, okay? And that's the only thing I can say. You're a patent attorney, you see what he did. If I'm wrong, then let me know; but to me, it looked like it was a little slipshod. And then he made some statements that really bothered me, too, that I don't think he should have made to a client, and that is that he was filing his own patent. <Chuckling.> I mean, horseshit personally, I haven't heard of a patent attorney in my life telling me that he's an inventor filing his own patent. It really did bother me.

<Everyone talking at once.>

Bernstein: Transmitting video files on a communication network for airlines and...

- Simon: It probably meant nothing because I don't think the guy was of the nature to be stealing from us, but I don't know! But I'll tell you this, it did ring a bell. From a pure novice, it made me a little nervous. I asked Eliot why he was dealing with somebody, but we were assured that this was a good firm...
- Boehm: Let me look back in my own spiel...here with the provisional. You file a provisional, then within one year, you file a regular application with the claims. You can add claims to it; but if you add subject matter to it—in other words, if the zoom and pan concept wasn't well described, you have lost the benefit of that first phase. Right. Now

why is that going to hurt you? Two main reasons. One is if you put it on sale-offered it for sale- or you publicly disclosed it, there are certain regulations that say you've got to get something on file, so if you had publicly disclosed it, that would protect...getting the application on file will protect you from losing your date because of public disclosure and offer for sale. I think that's what he was trying to get the earlier dates for.

Simon: Sure.

- Boehm: I spoke with Ray when I was trying to get all of these files, and his comments to me were...when we were on the phone-you remember, we were asking him where was this stuff, and he said, well, he kept building on and he learned more it got in there. After I reviewed these applications, I agree that you're learning more as you go along. I'm doing the same thing. So it's kind of a learning curve.
- Bernstein: If they ever find a zoom description that adequately makes...especially in the claims...I mean, if you're reading the claims...
- Boehm: But Eliot, he's going to say that the claims are of no import right now. All you have to do...

Bernstein: In the filings?

Boehm: In the filings. I can go amend those right now. We can sit down today and re-write them.

Simon: If it can be amended amend it. There's no problems.

Boehm: There's no problems.

- Simon Bernstein: There's always maybe a little money that's been duplicated and that's it.
- Boehm: Here's the problem, and that's what I want to get across about that. If he's trying to claim zoom and pan and I rewrite the claims to claim zoom and pan, and the examiner says, that's great, but it's new matter

Bernstein: But it's in the provisional that you can zoom up to 1700 times.

Boehm: If my claim is supported by the spec on that date, then you're fine.

Bernstein: Isn't it?

Boehm: I can't answer that without going into the...

Bernstein: But when we read the provisional and we see that, it says...

Simon Bernstein: Before this meeting took place, before we called this meeting, aren't you privy to everything that's been done?

Boehm: Oh, sure. I have everything.

- Simon Bernstein: So when Eliot asked you that question, why can't you answer it?
- Boehm: Because there's no...in my opinion, there's no clear-cut answer, yes or no, on the quality of the work product. It's a judgment call.

Bernstein: So that's an exposure, and what if the judgment is against us?

Wheeler: It's [an examiner] judgment call is what we're saying.

Boehm: The damage?

Wheeler: No, the examiner. < Everyone talking at once.>

Wheeler: Whether the subject matter is new or not.

Boehm: The examiner would...hold on...it's...

Wheeler: whose judgment call is it?

- Boehm: It could be the examiner's, if he catches it. If it's not caught, and you get it to patent and you litigate the patent, ... at court. Or if the examiner catches it and I want to appeal it to the board of appeals in the patent office, it's their judgment call
- Wheeler: Okay, so we go to court and we're fighting over the patent, we would argue that it's supported by the zoom 1700 in our language, and the other side would, say that's baloney that's too broad you didn't describe it enough

Boehm: You didn't have your invention...

Bernstein: Then you lose.

Boehm: We would lose only if you had a bar date come in there if somebody else invented before you, or if you put something on sale...or if we offered something up for sale.

Bernstein: Which we did.

Boehm: But the offer-for-sale date from our first meeting is not until September.

Bernstein: Right.

Boehm: So the offers for sale won't normally kick off a foreign... Simon Bernstein: Could you explain to me what offer for sale means? Boehm: Sure. As soon as you...you can't get a patent on a product after you've been using it for more than a year. As soon as you publicly disclose your invention, you've got one year in the United States to get a patent on file, okay? Even if you don't publicly disclose it...let's say I've got a method of making [] in my factory, but it never gets outside. I'm starting to commercialize it, I'm making money off my invention...the commercialization date a year later is you can't patent it in the U.S. So that's that one-year grace period.

Simon Bernstein: Aren't we within that period?

Boehm: Yes. As far as we know, yeah. As far as we know.

Utley: Yes-yes we are within that grace period

Simon: Okay, somebody explain to me, what am I doing here? Why am I sitting here? Are we saying that Ray Joao, other than being sloppy, but there's not much damage that could have been done or can be done because we can fix it, which really would make me the happiest to hear that. [not in transcript: PSL look at change above although minor it indicates

perhaps the change in text to match new text]

Utley: Can I jump in? Let's just say there are two steps. We're going to make a filing this week; and to the best of our knowledge, we have swept up all this in this filing, and that will be within the commercialization period. The second thing that we're going to do is we're going to look at filing an addendum to the original formal filing to strengthen the claims - broaden the claims ... to the maximum extent that we can.

Boehm: if we need it...if we need it.

Boehm: It'll be a lot of this was swept up into the application.

Utley: What we're trying to do is protect the date day of March 24

Boehm: The original...

Utley: The original date as March the 24th, but filing should remain an objective.

Simon Bernstein: Brian, if you broadened the language now, would that be a red flag to the commissioner that you should have done it earlier? Or should we just say that this has always been there?

Buchsbaum: You mean the examiner of the commission

Bernstein: We're not going to be able to say it was in the claim.

Simon Bernstein: What happens when you start those amendments or broaden them is you start to admit that you didn't do it.

Boehm: Um, yes and no. We...I do that all the time. Simon Bernstein: It's common then? Bernstein: If they do it all the time, then we have to do it. Simon Bernstein: But not until I feel more comfortable with it. Boehm: We normally have a search done. The patent examiner will do a patentability search, and he will come back and reject it. The problem is if the claims are too narrow to begin with, he will not come back and reject it, he'll allow it, and boom! Now I can't amend it he's in. [], we're done. But I can file an continuation on it. I can keep dragging this out and get broader claims as long as the subject matter is... So that's why he stated it broadly versus narrowly? Wheeler: Boehm: No. <Somebody comes into the room to take food/and or drink orders.> No, but as far as, doing it broadly, if you're saying to Boehm: claim it broadly it's our job to claim... as prior art which I doubt the claim is as broad as the [] allows... Wheeler: Right. That's what I'm saying. And this is claimed broadly. Boehm: Wheeler: Right. Boehm: And that's the normal tactic, to claim things broadly, and then wait for the examiner to come back and say, "Oh, you can't get it that broad," and then narrow down your claim. Okay, so isn't that what he was in part trying to do? Wheeler: That's what he's been saying, yeah. Boehm: Yeah. Wheeler: Well, would that not be consistent with how patent attorneys try to do things? Bernstein: Well, claim one, if you look at their claim one, Chris, that they've written, it identifies... Wheeler: Who's they? Bernstein: Foley & Lardner. It identifies what you're trying to do. [not in transcript: Stephen note how Dicks name is deleted and Foley's name is screwed up, may indicate who was changing this transcript] Wheeler: Okay, so maybe it should have been written differently. 18

- Boehm: You won't get two patent attorneys to write the same claims.
- Bernstein: Well, no, but you try to write the claim, and that's the teaching you and Steve both represented us here, to describe in its broadest term...

Boehm: Right.

Bernstein: ... the invention.

- Boehm: Well, I can't say that this isn't broad. This is very broad. This might be rejected for indefiniteness...I don't know what it is...but now he's got the opportunity to go back and...
- Bernstein: And Brian, you know, there's print film image in here, it's all supposed to be out of here.
- Wheeler: What you're telling me is that in your forum of law there's always going back and refining and refining and refining that was wrong.
- <Everyone talking at once; two different conversations going on at once.>
- Bernstein: This is like he just completely ignored what we said over a year. He didn't do a thing. Nothing. No comments, nothing.
- Utley: Almost nothing between the provisional and the formal process.
- Boehm: And some people intentionally file narrow just to get something on file. Then they can come back and repair it without damage to it.

Bernstein: But you don't know that because an examiner...

Simon Bernstein: You'll never know that until you have a litigation.

Bernstein: And then the question is what potential damage does that...

- Simon: That damage potential and that remedy will be then taking place at that time, not now.
- Boehm: That I agree with. Even if we decide something now, you won't know what the outcome is for five and a half months.
- Simon Bernstein: ...wouldn't happen anyway. You wouldn't even know that.
- Utley: Let me come back where I was. We are going to file on the 7th, Wednesday. As far as we know, that will cover every element of this invention that we have our arms around at this point in time.

Boehm: I believe so, yes.

19

- Utley: And we should go back and address what amendments we can make to the claims in the filing of March this year and determine within the spec of the filing how broad those claims can be. I mean, that's going to be the test. Within the spec of that filing, how much leverage have we got to broaden those claims so that we do have a priority date which is back about a year ago last March.
- Bernstein: So we want to insert everything going into this one into that one?
- Utley: No, it'll be...
- Utley: It'll be based upon the preamble, if you will, of what's in here. Boehm: We do reference it. As a matter of fact, this is the cover page, Brian, of the application we're going to file.
- Utley: Yeah, you reference it right there.
- Bernstein: But you can add claims to that one that you're referencing that would encompass what we have in today's filing, which is really...we do want it in there.
- Boehm: Yes, I can claims to the zoom and pan to get you back to the original date in this one since I claim to this onto his.
- Bernstein: Well, we should do both.
- Boehm: Well, you can't get two patents on the same invention, so it depends on where we want to go.
- Bernstein: Well, we want to definitely get it in on his because it gets us an earlier date. Correct?
- Boehm: No. It's a mess with these dates. What will happen is...nobody will worry about the date unless there's an occurrence, and that occurrence might... it's a major problem. You won't find out about that occurrence until you sue somebody, and then they go search in Australia, and they find a reference that somebody's done this before in the library, and then you worry about the date. Were you before him?
- Bernstein: Well, that's what I'm worried about. I'd like to go back to our earliest date.
- Wheeler: Can I point out one other thing? I know we look for the word...Eliot looks for the word...I know we look for the word "zoom," but there's also other language in here too. Sometimes we get caught up in a word "zoom," when what is zooming other than enlarging or reducing? And he does have language in here, "when enlarged or reduced, these pixels of the digital image becoming distorted a feature which

typically results in the digital image being fixed to an original size or being available at low magnification, such as, for example, magnification from 200 to 300 times. These digital images are also difficult to enlarge to a full screen without a tremendous amount of distortion present in the end product." Wheeler: I mean, he's describing I mean that's zooming. Reducing and

enlarging is zooming.

Bernstein: But he's not putting it in your claims, that's what he's saying. You see, this is different.

Boehm: But it doesn't matter right now

Wheeler: But it doesn't have to be if you've made mention. The opinion is that it doesn't have to be as long as he's ... if you made mention... if you've gone on record of having described this

Boehm: This is the background that's...problem. He's got....

Boehm: That kind of invention, right, it's got to state...

Wheeler: Well, I didn't get to that either.

Bernstein: Right. And that's where it's not.

Boehm: I pointed out a couple of things. It's not as...

Bernstein: Within the claims, the claims I'm reading, you could not...

Boehm: The claims really don't matter.

Bernstein: In the patent?

Boehm: The patent claims on a pending application basically don't matter.

Bernstein: No, the ones he filed.

Boehm: Yeah, they basically don't matter. I can go back and change them.

- Bernstein: Okay. Why? So we want to change back to the original one he's filed, put as much language as we can that we have today...oh, it's all supported. Everything you wrote in that new one is supported in this one because it's the same process.
- Boehm: That's the ultimate problem that Steve and I-Steve is Becker, the other patent attorney that actually wrote these patents <in audible>-but that's the ultimate problem that we're worried about, and that's the problem that you always worry about unless you first of all have a handle on the invention, inside and outside, and second of all, unless you really have a handle on Prior Art so you know where you

want to go with this. Then you spend the time and the money to do a good original provisional filing. You've got a pretty good shot that it's supported then. But when you file as, oh, I've got to try and cover this base, and when you do this kind of stuff, there's always going to be a question of what was supported when.

Bernstein: But that's fine. It is supported.

Simon Bernstein: We're off the subject matter.

Bernstein: So we should definitely claim back to the earlier date?

Boehm: We may get a rejection, or you may find out in litigation five years from now, that none of this was supported. Some court may say that you never talked how to do this because your software wasn't in the patent application.

Bernstein: It is, though.

- Boehm: Well, the code isn't. They might say that these broad diagrams and these flowcharts aren't good enough. There's always that risk.
- Bernstein: But we're trying to say that if they accept it, we want it to be to the furthest filing date that we can, which is March 3, 2000, and that's where it should lie; and if it's going to get argued let it live or die at that date.

Boehm: That's what we're trying to do right now.

- Bernstein: Okay, good. So I'm under the impression from this point that we're going to encompass what we've learned what we're filing even in this other one even into the original one so we can claim back to a March 3 filing date that claims back to our original March patent...
- Boehm: March 24th, yeah, all of that will go back toward what is supported in here, in the original. Not supported in ours.

Bernstein: Okay. And it's all going to be supportable because you're going to be able to pull up an image of the nature that we are discussing, and anybody with an eye can see that you've now done this.

Boehm: <Inaudible comment.>

Bernstein: Well, you're going to be able to show your invention, aren't you?

Boehm: No, no.

Bernstein: You can't?

Boehm: You live or die on what's in the specs. That's why...

Bernstein: Then get it in there.

Boehm: Yeah.

Bernstein: You can't bring it in as evidence what the invention is?

- Boehm: Only outside evidence of what the average level of skill in the art is, okay? If somebody says that the flowchart isn't detailed enough, I'm going to go, "Oh, yes it is. Here's 29 programmers who are going to testify and say yeah, I can do that in my sleep with this document." So, there's always going to be a battle about the level of support.
- Simon: Maurice and I-that's why I asked him to come in-Maurice and I were talking because neither one of us understands patents or how you file them or invention actually. What we do understand a little bit about is the theory in business; and now that we know that Ray Joao was somewhat sloppy-I'm not suggesting that he's not a fine attorney or anything else-you have been...you have reviewed all these patents that we have, whether there are eight or ten of them...
- Boehm: There were eight original filings, and then...eight original filings.

Utley: Okay. And then how many do we have now?

- Boehm: Let's look at the chart right now, but it's basically. We've got 17 applications that have been filed. These old ones are dead now because they were provisionals, and we've basically covered all...we pointed out basically covering two, maybe three inventions, so there's not...I mean, if we were to start over, maybe you'd do this with two patents, maybe one patent. So.
- Simon Bernstein: Who owns them? Boehm: Who owns it? iviewit Holdings, Inc.

Utley: Owns all of them?

- Boehm: Except for...<Pause, and then text comes in that doesn't seem to be answering this open question.>
- ? Video playback over a network

Wheeler: How did he get in? [not in transcript but this refers to Jeff Friedstein on an invention]

Bernstein: He's part of the invention.

Boehm: An inventor - inventorship.

Boehm: So I've so I've got a document right here for him to sign. If he signs, then I do a couple of things.

Bernstein: He signed that when you faxed it to him originally.

Wheeler: I have copies of each one of these. Can I get a copy of your []?

Boehm: of this? Sure.

Wheeler: I have a copy of each one of these, I believe, or most of them...

Buchsbaum: Can I ask you a question? Your saying everybody that has an obligation to sign is on the list of names in these patents? Boehm: You preferably don't...well, unless you have the new ones...

Wheeler: I don't have the new ones, but...

Bernstein: That's an old one. That's old.

Buchsbaum: You're saying everybody that has an obligation to sign is on the list of names in these patents right, because the company was part because the Company was doing, is that what you're saying? Because I don't even know if everybody has signed because you may due corporate due diligence for financial reasons or if...and they will say has everybody signed off on these patents, and if three people don't...if one person hasn't, he has an obligation to sign?

Boehm: Brian, have you signed?

Buchsbaum: Has everybody signed off on these? Brian?

- Boehm: See these tabs [refers to tabs for inventors Bernstein, Shirajee, Friedstein and Rosario to sign] right here? That's what I'm trying to do today. As soon as...I'm going to have people sign, me sign...all the inventors sign. I've got to get a hold of Jeff
- Bernstein: I thought we did that when we filed.
- Boehm: You only signed one real document, didn't you? Did you actually a declaration? I know you didn't sign an assignment over but you're real clean on it because these are all based on the original filing , which is assigned to iviewit holding already

Bernstein: What's that mean?

- Boehm: So all of the other inventors would have a helluva problem trying to say they owned anything.
- Simon: Again, this is a little off the subject matter, but I have asked Chris about it before. If something were to happen to iviewit, and it were it went into bankruptcy, what would happen to those patents? How would those patents []?

Wheeler: It depends on which at iviewit you're talking about.

Simon Bernstein: The one that they are held in.

Wheeler: Well, first of all, holdings is held separately versus...we're operating the company out of a separate entity, correct? iviewit.com. So, let me think there...

Buchsbaum: The operating company is iviewit.com.

- Simon Bernstein: All I'm concerned about is, for example, that the largest creditor...it wouldn't be a creditor, it would actually be an investor...would then...
- Bernstein: They're not a creditor.
- Buchsbaum: Okay, then the largest creditor could come in and pierce the corporate veil of iviewit.com and say that this is just a way of protecting the only valuable asset of the company away from creditors. Is there a possibility of that?

Boehm: Obviously there is.

- Wheeler: There is a possibility, but that's one of the main reasons... But the loan, they made the company who wrote the patent, join in as a guarantor anyway on it.
- Bernstein: Well, that would be all of us. All of those would be all of the investors getting a piece back? Wheeler: No, no, no. On the \$800,000 loan, those people, it's secured by the patent.
- Simon Bernstein: What about the \$600,000...or the other \$800,000 loan?
- Wheeler: The others weren't loans. The others were equity, as I recall.
- Simon Bernstein: No, no, they have claims.
- Bernstein: Well, they're supposed to be converted to equity, which is another issue.
- Utley: But there where note holders
- Wheeler: No, because there was no quid pro quo at that time. The note holders I mean you can't go back and do it, we had that talk Si
- Wheeler: I mean, you can't go back...
- Bernstein: The note? I believe they're not final, even though we told people they would be by this time.
- Wheeler: The note holders took their money in without taking security. Now you...<Indecipherable. Everyone talking at once.> ...new considerations...I said now you can't ... back to a failure to the corporation

- Simon Bernstein: ...Board if everybody that was a creditor found, everybody that was a note holder at that point there was no what would you call it problem
- Buchsbaum: and that would be protected by the courts anyway usually. The court would see this probably as a you know a fraud
- Wheeler: You could have two frauds: fraud of creditors and fraud of shareholders.
- Simon: No, Chris I'm not worried about fraud. I'm really concerned with the fact that what we did here, the last loan that we took in, from...
- Bernstein: Crossbow.

Simon: No, not from Crossbar...

- Bernstein: Crossbow. Wheeler: Crossbow
- Simon: ... is secured by the...
- Wheeler: ...the term of the deal, right.
- Simon: And that's perfectly acceptable to me except that everybody else that had loans prior to that at that time should have been considered with the same equity because ...posses able and Chris told me that that was the perfect time to get it done
- Bernstein: Yeah, but would Huizenga lose his?
- Bernstein: Would Huizenga lose his stake in it to Crossbow?
- Wheeler: No, no, no, it wasn't...I said that if there was going to be new considerations from those people, we all could of ...??
- Simon: We all could have put in another \$10. I mean, at the time we did it with Crossbow, we should have made sure that our other people...

Bernstein: Are protected.

- Utley: No, no, no. We would have had to issue new contracts out for everyone.
- Wheeler: There would have had to have been some material consideration, not just \$10. It would have been...
- Simon: So it would have been \$10,000...
- Wheeler: Well, then, you could have...Crossbow, we didn't even talk about Crossbow at that moment, and I said you couldn't go back and just collateralize. You couldn't go back for money that you already put in. But if you put in new

considerations that you could demand as a condition to be collateral.

- Simon: What we should have done, or what we maybe we still should do to protect our original group of investors, is to have them pony up a few more thousand or whatever you think is legitimate, and amend the contracts to protect them as well.
- Utley: That's new subject matter.
- Simon: Well, I only brought it up because it had to do with the patents.

Utley: I know but can we finish the patent discussions before we bring up new subject matter.

Simon: You can, but I want to make sure that we do finish.

Utley: No, I agree with you Si.

Si: The problem is that I made claims to certain people like Don Kane, who put op \$100,000, who thinks... Bernstein: Let's get back to that. No, let's get back to it. It's a definite

point. There are people.

Buchsbaum: This is a business issue for later.

Bernstein: No, we're asked by these very people these questions.

Boehm: Did you get your question answered on the...

- Buchsbaum: Yeah, I just wanted to understand...you know, I got an answer. It had to do with the obligations Si I was trying to understand if somebody does due diligence now with regards to understanding what is there and what has to be done, like those yellow tabs. [Yellow tabs indicate signatures of missing inventors]
- Boehm: Yeah, but after...I find everybody, we can get guys to sign.

Buchsbaum: We aren't that many. I don't know on that sheet what you have, but I don't think there are that many names. There's what about five names?

Buchsbaum: Therearen't that many...you don't have that many. I don't know on that sheet you have, I don't think there's that many names.

Boehm: No, there's not.

Boehm: So we have everybody but Jeff, if we can get Jude and Zak.

Buchsbaum: You just have to get people around and sign.

Boehm: No, that should not be and issue.

Buchsbaum: That might be questions brought up when people do do due diligence. Is everybody else on these?

Bernstein: That's why we're closing it. Right?

Boehm: We'll record what was in the patent office(...???) can do.

- Utley: The other piece that's not in any part of the original filings, which is the reduction of the technology to a disciplined process-the mathematical representations of what's in and how it works and stuff like that.
- Wheeler: (...???)

Buchsbaum: That will also be included in there, right?

- Utley: We'll put it in the new filing...one of the new filings.
- Wheeler: I form my opinion of everything, and we can talk about post solutions but I think Brian wants to get this back on track, but to me there's bad news and there's good news in this. The bad news is, just like anything in life, perhaps we would have liked to have tidied up some things better, like to have had Mr. Joao tidy them up. The good news is considering the state that the corporation was in in the early stages and the variable limited resources that it had, I'm glad that we have an awful lot on record that we do have on record, to be honest with you.
- Simon: As long as it's not to the detriment of what we thought we were filing, I have no...I couldn't agree with you more.
- Wheeler: But I think I like your approach, and I assume it's your approach, too, in that I assume that you're doing a fairly comprehensive new one, but then you're going to probably...
- Utley: Claim priority back to the old one.
- Wheeler: Right, but you're also going to do your amendment because now we're finding out that it's not an uncommon procedure and it's not a red flag.
- Utley: Two things: the new filing on Wednesday will claim priority all the way back for as much as possible back to March 24th last year. Second, we will look at the March 24th year 2000 filing and determine how we should amend that to include additional claims and broaden that filing so that it more fully represents the knowledge of the invention as of that time.

Bernstein: Does it claim all the way back?

Wheeler: It'll go all the way back...

Boehm: as long as you don't go outside what was described.

Bernstein: No, the math is just describing the original invention. Boehm: We'll, I'll never know the answer to that until it's litigated. Utley: Due diligence. Bernstein: Right, but from your perspective here, that's what we're setting up. Correct? Boehm: We're going to try. Bernstein: Okay. Boehm: The question never even gets answered half the time in the real world. I will claim priority back on the document, and then if the examiner doesn't care, nobody cares

Bernstein: It gets through.

Boehm: It gets through.

- Wheeler: Would it be a fair assessment—I'm posing this more as a novice, not as an attorney here—since we're not at IBM and we don't sit down at the very beginning and work out all these equations and all that, that in an invention such as this by a Ma-and-Pa type of inventor, and now since we're getting into the nuts and bolts and really uncovering, in essence, what's behind it, as Brian dissected it as we moved along, but that's all we're doing? I mean, that Maand-Pa inventors do that as they go along? They add the flesh to the bones as they go along?
- Boehm: Boy, that happens, and we try not...we try to minimize the amount because if the flesh that you have to add is new subject matter and you've already sold your invention a year ago, you're dead.
- Wheeler: Well no, Let me at it a different way. It does this, but I can't describe how it does this. But now we find out...we tell you what it does, now we're telling you in detail how it does it.

Boehm: Yeah, in terms of we claimed it properly.

Wheeler: So I'm not adding flesh in defense...

Simon: New flesh.

Wheeler: ...new flesh. I've got the box, now I'm disclosing what's in the box including the gears and how it works.

Bernstein: No.

Utley: No. Here's what the big difference is. The original filing claims a process for print film imaging.

Bernstein: Well, that was all stricken, by the way. That's why I'm having a big problem. I was going to get to that next, Brian.

Utley: Okay, good.

- Bernstein: But we have discussed with Ray Joao numerous times to take out the references to print images out of this right here. Over the course of the year in the 59,000 modifications back and forth, we continuously pushed him away from the words that I see in this filing, and that's what's so disturbing to me because we sat here when...
- <End Side 1; begin Side 2>

Buchsbaum: That would be conditional, probably.

- Simon: Right, they probably will.
- Wheeler: Their not going to want in fact their going to say take it off aren't they
- Utley: No Crossbow notes would be converted to equity when someone else comes in.
- Si? Of course, and that's gone. And those issues are gone.
- Wheeler: Well, Yeah, so that it was the ...it was intelligent way to do it...and I'm not...

Buchsbaum: Crossbow would probably manage the million dollars anyway

- Wheeler: By the way, if we did do a deal by which we tried to collateralize it even further, then we'd have to have some sort of provisions as well to get rid of your collateral.
- Simon: Yes, of course. As soon as it converts to equity, it's gone.
- Wheeler: But I mean, what if you didn't convert yours to equity[]?

Simon: Then you'd have to lose it anyway.

Wheeler: But at a point.

Utley: It just becomes a normal stockholder...

Simon: Right.

- Wheeler: It would have to drop away or something. For instance, it would drop away when theirs drops away.
- Utley: The stockholders, in the event of a default, the stockholders, the distribution that takes place, includes all the stockholders according to the rank of the preference. So the preferred get first cut, and the common stockholders get the second cut, whatever is left for

distribution. But of that amount[] unless there's nothing to distribute.

Simon: Not if one of the preferred stockholders has a collateralized position and the others don't. If one of these preferred stockholders...

Utley: There's no stockholders that have a collateralized position.

Simon: That's true.

- Buchsbaum: You're talking about the small amount of money, that have any value, it should be reasonable value, and those would be taken out anyway.
- Simon: Except that we seem to feel that we have an obligation to those, to protect the other stockholders who...had all good...I think its prudent anybody to ask permission
- Buchsbaum: A good way to do it is the way he said to do it, and that's to [?].
- Utley: Will you look it up and see what it's going to take to do it?

Wheeler: I'll coordinate that

- Utley: I'm not clear. What are we trying to do? Are we trying to provide for collateral for new money coming in, or are we trying to...? We're not trying to collateralize money which has already been...
- Simon: I don't know. Can you handle the old money the same way? I don't think so.
- Wheeler: We have to see. We might be able to consider it for the full amount in the view of the fact that if you had enough substantial new consideration, ...
- Buchsbaum: The problem is that you may have to go back to Crossbow to do that, and you may be better off just to do it on subsequent money.
- Simon: Well, but to ask Don Kane to put up \$10,000 when he's got \$160,000 in the...\$135,000 in the company, and then he only gets 10%...\$10,000 worth of consideration...I'd like to protect his whole \$165,000, which is what he has.

Buchsbaum: The answer is you go back and ...

Utley: I don't think you can do that because that's equity. It's in common stock.

Bernstein: It's not equity. It's a loan.

Bernstein: Don had the stock prior to his putting up the money. These are loans. There's \$400,000 that's on the books. Then there's another \$100,000 besides what he put in originally. Sal has a loan on the books of \$25,000. Your guy should have had a loan on the books for \$250,000.

Utley: No, that's equity. Okay.

- Simon: At any rate, <tape cuts out[tape does not cut out on my tape]>...While I got Chris here I'm going to take advantage of his being here.
- Simon: One of the issues we tried to do when we raised the last \$80,000 that came form Eliot's two friends Anderson and Mitch Welsch. []

Bernstein: Ken Anderson.

Simon: It was my knowledge, according to Jerry, that those monies were to go to Eliot, and then Eliot was theoretically to loan the money to the company so that Eliot would have a loan on the books and he would have sold his stock because Eliot has some personal needs that he needs to accomplish as soon as we get funded or we get some money in here. I'm under the understanding again. It could be way off.

Bernstein: How do we work that out, Brian? The 10? A loan?

Utley: Yeah, that's better because otherwise you will get taxed.

Bernstein: Will they loan me \$10,000 to pay the taxes?

Simon: Who loaned you?

Bernstein: The company just today? Utley: So I took that as a loan?

Utley: Yes.

Bernstein: The money went to the company, which spent the money already-the stock money-from Ken and Mitch.

Simon: You haven't sold any of your stock?

Bernstein: No.

Simon: You just made an officer's loan.

Wheeler: Right.

Simon: Is that how you handle it?

Simon: You loan the loan back by some method at some point.

Bernstein: Right. Correct.

Buchsbaum: That's the way to do that?

Utley: Well, there's no tax impact...

Simon: but he would have had a [] gain.

Bernstein: Right. And there were other things at the time...right, things. At the time, the company needed the money and I didn't...not that I didn't

- Simon: Sure, I just wanted to make sure that it was done. I didn't even know ...???that bank account
- Bernstein: Not that I didn't.

Simon: Let's finish up.

- Utley: Eliot, let me summarize. I want to make sure we have an agreement of this meeting. Let me interject two final two points that we kind of skimmed over. One is you said that we want to go ahead and change the claims to go all the way back on this US, but we have sort of got covered on the one we're filing? The one we're filing is a PCT. It won't pop to the US for 18 or 30 months. Or we could file another PCT and a US, then the claims would hit the US. In other words what I'm saying is it would matter if we do the claims here. We could either fix up the claims here or file a PCT and a parallel US if you want US patent protection sooner. The PCT will split out to US, but not until later. You can file a US anytime...
- Simon: Let me ask you. You're not a lawyer, what do you recommend?

Boehm: Well, it's more money up front.

Simon: How much money? A great sum of money?

Boehm: No, it's another grand to file.

Simon: For what we've spent already, let's do it.

Bernstein: And that protects us better?

- Boehm: Quicker. You'll get a quicker US patent. It'll get you in line quicker.
- Utley: The other point that you're making because in this week's filing we are going to claim all the way back...
- Boehm: We're going to claim all the way back but this is what is supported
- Utley: Right. So if we claim all the way back to March of last year, do we need to touch the filing that's already in motion?

Boehm:	The	one	that'	S	out	there?

Utley: Yes the PCT. Do we need to touch that?

Boehm: No, no. There's a PCT and a US.

Utley: Right.

- Boehm: The PCT, we will get a search back. In fact, we should get it in a month or so, and then you'll decide what you want to do with that, what foreign country and possibly the US, but he files the same thing basically in the US, and now it's in line in the US.
- Utley: Right, right. But what I'm saying is if the new filing that we make this week creates priority all the way back and embraces all of the teachings of the prior...

Boehm: Zoom and pan stuff. Utley: Zoom and pan stuff, filings, do we need to go and modify and update and amend those earlier filings? Boehm: Those other two.

Buchsbaum: That's a good question would there be new recommendation?

Boehm: It depends on two things. One is how quickly do you want to get the US for the new filing? This is a PCT that we're preparing right now. If we file the US right away with it, then it makes less difference.

Bernstein: Less?

Boehm: Less difference because he's in line sooner. That's all. It just depends on how soon you want to get your patent.

Bernstein: Well, we want to go for the sooner.

Utley: The sooner the better.

Boehm: The sooner the better then let me play with this

Bernstein: Right.

Boehm: Plus you're gonna get an office action back from the patent office on him...

Bernstein: On that.

Boehm: For free. There's nothing involved.

Bernstein: Right, but it doesn't claim anything.

Boehm: I don't know yet. It claims...he'll get this blasted. It will will be rejected.

Bernstein: Yeah.

Boehm: Utley:	It will be rejected. The question is do we want to fix this, or where are we with the other things? So there's no decisions to be made now on this, it's just that do you want to file a US and a PCT? The answers yes
-	Yes
Bernstein:	And we do want to fix the original work?
Boehm:	We can decide that later.
Bernstein:	Well, why would we leave it unfixed?
Boehm:	Because you can't get two patents on the same thing. So if we fix this, you're not going to get it over here.
	But then we lose the date.
Buchsbaum:	No we don't.
Simon:	That's what he's saying.
Buchsbaum:	You really don't lose the date.
Wheeler:	So were not going to???
Utley:	Because he's claiming all the way back.
Boehm:	We may not. It depends on
Bernstein:	May and less, these are words that scare me.
Boehm:	You don't like that, do you?
Bernstein:	No, I do not.
Boehm:	But I don't think this is the right time to make that decision now.
Utley:	What is the right time?
Boehm:	When we get some office action back on this patent. And when we hear from the patent office, we'll sit down say do we want to fix this, or do we want to fix this, or have we uncovered some killer Prior Art that blows this whole thing out of the water? You don't want to spend money right now if you can avoid it.
Wheeler:	We've never done a search, have we?
Boehm:	We did a searchI've done a search on <everyone talking<br="">at once.> on a dozen patents that really weren't on point. We didn't find any close Prior Art; and all I can tell these</everyone>

Wheeler:	This was on imaging and video?
Boehm:	Yeah.
Wheeler:	That's incredible.
Buchsbaum:	Yeah, it was huge.
Bernstein:	If it is found impossible to do these things, why would people be doing them?
Boehm:	I want to makethe tape recorders off, right? <recorder off="" turned=""></recorder>
Buchsbaum:	What does PCT mean?
Boehm:	Patent Cooperation Treaty. It's a formal filing process for filing foreign patents.
Buchsbaum:	Oh, that's the thing with the different countries?
Boehm:	Yeah. So we file one application that splits out later to different countries.
Buchsbaum:	Two years?
Boehm:	Yes, but we'll get indicators before that. Our search comes in nine months, which is three months from now for the first one. But, Brian, they're searching this claim; this claim is crap. You're not going to get a good search on it.
Buchsbaum:	So what? In six months or nine months, we'll start hearing from them?
Boehm:	Yeah.
Bernstein:	Well then we should do an alternate search on what you have.
Boehm:	It's a judgment call. I mean, you asked me this question a while ago, and you said what would it take to get me comfortable because I'm kind of a pessimist and I'm an engineer, so I have that background where I look at it that it's half empty. It would take more searching, and it would take more searching inside the technical articles. And it would take quite a bit of work. I mean, I guess \$5,000, I don't know. It depends on what happens. Then, again, that will only raise you to a different level of comfort, that's all.
Bernstein:	And then they'll say the same thing, and for another five grand, well get Rays to another indiscriminate level of comfort.
Boehm:	Exactly. But we don't have to do that because we will be getting an article
Bernstein:	Right, from the searches.

Bernstein: Right, from the searches.

- Boehm: And from your investors because if I was working for them...
- Buchsbaum: Let me put it another way. If you have somebody that will take this company and auction off the technology, okay? As it is existing...as it is unfolding, okay? And as the licenses come along. It's strategy. Some of these people bid on that. What are they really bidding on? It's potentials, right? Basically?
- Boehm: Well, no, there's a present value of the technology. If you...

Buchsbaum: Well, not if you don't have patents issued on it.

- Boehm: Well, sure there is. Sure there is. If he can get a royalty based on 2% of their products—or whatever it is—per minute, whether or not it is patented, absolutely.
- Buchsbaum: My question is at what point does it become...is the efficacy there significantly enough from the standpoint of others now that would be doing their own review. You know, like, say a firm that would do the option. They'd have their patent lawyers take a look at what you're doing to see if they think it has a real good value. At what point does that come along? Is it six or nine months from now, basically? Is that when that probably would start to unfold as far as having a real relevant potential value? I've been trying to get a general..

Boehm: I understand your question. I guess I would answer...

Buchsbaum: General idea.

Boehm: If your licensees are spending a lot of money...

Buchsbaum: On your technology.

- Boehm: On your technology, they're going to have their patent attorneys right now, today, go do a search, and they will have a good indication. They may come up with Prior Art that blows you out of the water. They may find nothing. They may not search it. They may say, we don't care about patents; it's the technology.
- Buchsbaum: Reality, though, this is not the...more likely six to nine months as some licenses start to unfold here and as things start to come back, and that's when this thing will start to have some relevance more than it does right now? From the standpoint of the...
- Boehm: That the patent will have relevance?
- Buchsbaum: No, no. The technology has a value that can be created in the marketplace and turned to bidding.

- Wheeler: Well, you can look at the technology as almost value added to the company. I mean, the company has worth because of the process and what we can provide and we can build it up. But it'll even astronomical more worth assuming that we have...that it's totally proprietary to ourselves. Now some companies have great technology that's proprietary to themselves, and it doesn't earn them money. For instance, Wang Laboratories went down the tubes. They had the best word processing, and they had the best of everything else. And, of course, a lot of their technology is licensed out there, as I understand it, to VisionAire and to...they did the true ones, and...
- Buchsbaum: It's was also to get to the possible strategy for the company's investors, okay?

Utley: Right.

- Buchsbaum: Or it may be at some point a window of huge value placed on this technology where you may take advantage of it.
- Wheeler: Well, and to our investors, we have said, and we can continue to say, we are attempting to create a pool of intellectual property and protect it.
- Buchsbaum: Okay.
- Wheeler: But there can be no assurances that this will withstand the test of time.
- Boehm: That is exactly it. And you never want even when it issues. You will get a good comfort level when you have a US patent issued in your hands.
- Bernstein: Why?

Boehm: Because you've had an examination.

- Buchsbaum: Because you've got some review.
- Boehm: Because you have a presumption of validity.
- Bernstein: That's why I'd like to get that first one corrected because that's the first one that's going to be examined.

Boehm: No, we've got one...oh, yeah, it is. It's the US.

- Bernstein: And therefore I want that to be approved. The investors are going to say...
- Buchsbaum: The first one that we're going to be issued will be issued in May.

Bernstein: And the investors are going to say what happened to patent one.

38

Boehm: 3/10 of 2000 was when it was filed. Typically a year...they'll get around to it within a year. Maybe it'll issue in. 18 months to two years

Buchsbaum: From right now or from then?

Boehm: From 3/10.

Bernstein: What is the process speed up? If you can show...

- Boehm: If you can show somebody's infringing, you can have an expedited examination; but that doesn't always buy you much time, and you really have to get into the patent office the first time, and I'm not sure we can do that.
- Wheeler: Wouldn't a good example of one way be that Apple had really great patents, and Microsoft was still able to come in and duplicate it, even though everyone knows they violated the hell out of the patent of Apple.

Boehm: Um, hum.

- Wheeler: So I mean you could have a good patent and it could still go down the tubes. But another one I'm thinking of that did stand up was Polaroid had patents and Kodak tried to come in and do everything to distinguish, and wasn't able to and got clobbered, right? And there's probably a lot of every variation in between.
- Boehm: Yeah. Wheeler: [Not in transcript this is strange here]

Wheeler: Are those the two extremes?

Boehm: Yeah,

Wheeler: those would be the two extremes.

Utley: Especially when it comes to method patents and software patents.

Wheeler: Yeah, what was the first thing that Brian

Boehm: ...and the more patents you have, the less chances. It's like putting out mine fields...less chances people to get around you. But if the original concept is broad enough and claimed right, Yeah, we can be okay.

Boehm: But what, the test - I guess what you're asking for is when we have that first claim promised, probably within two years of when you filed, which is March 10, 2000, I would probably say

Utley Doug come back, close it out again. <Inaudible comment.>

Boehm: There were two points. One was the PCT and I got that in correct.

Buchsbaum: Right.

- Boehm: The second point was everybody was saying you don't destroy documents. Lawyers do destroy documents; and in the patent realm, it is common practice to get rid of all of our attorney notes, but it depends on what the practice is in your law firm and your corporation. Most patent attorneys who use this practice that I've seen, it happens after it issues. You never do it before. I don't even like to do it then. I like to do it after all the...
- Bernstein: I don't even understand why you're destroying it. If you've got nothing to hide and everything's on the up-and-up.
- Boehm: But throw in the concept that I'm leaving the law firm. Let's say I'm leaving the law firm, my notes, who's going to follow up and destroy my notes to benefit you, because I do want them six months from now. Maybe that's what he's doing.
- Wheeler: Yeah, he could have done it to protect you. He didn't want them around in the other office.
- Bernstein: I don't know. I don't know. I don't even know if he knew he was leaving then.
- Boehm: Now it's intentional!
- Utley: But I want to comeback were going to file PCT and US on the new one. We're going to wait for the old one to get kicked back; and when it gets kicked back by the examiners, we'll then determine how we want to amend it. Is that what you said?
- Boehm: No, I want to say something on that again. I think if you want a patent to pop quickly—if that's the goal, which sounds like it's a good goal—then, no, I think we should amend the claims with a preliminary amendment before the examination.

Utley: A preliminary amendment?

Boehm: A preliminary amendment.

Bernstein: Encompassing everything we can throw in there?

- Boehm: Yeah, whatever support there is. But a preliminary amendment on whatever it is on the...
- Bernstein: So we're going back to the original
- Boehm: So I'll fix the 119 case yeah

Bernstein: March 3, 2000, to encompass what we've embraced. Utley: When will you be in a position to recommend what that amendment will look like? Bernstein: It should look a lot like the one we just did. Boehm: Yeah, that's... Bernstein: That's my guess. Utley: When will you be in a position to... Boehm: I'd have to...a few days... Utley: About a week or so? Boehm: Oh, Yeah, within a week, sure. Bernstein: Okay. That's good. <End of meeting.>



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)

Exhibit F – Foley and Lardner, Christopher Wheeler and Iviewit Representatives Taped Transcripts 8/2/00

Transcription of Telephone Conference Conducted August 2, 2000 <u>Participants</u>: Eliot Participant, Jim Armstrong, Brian Utley, Doug Boehm Docket 57103-120

Note: Square brackets [] are used to indicate inaudible or indecipherable text. Text found inside brackets indicates transcriptionist's best guess. Since speaker names are not specifically identified, transcriptionist has made an attempt to identify based upon comments made in conversation but cannot guarantee that each speaker has been accurately identified.

Bernstein: Patent meeting.

- Utley: ...all [it?] is is a set-top box doing that same function. It acts as a scan converter so that you can display on a raster display device as a pixel-based image.
- Bernstein: Okay. I wanted to start out by just making that comment because I think as we go through this, we just need to be sensitive to how it's stated so that in certain areas we make sure that it's stated in the way that Brian just indicated.
- Boehm: Let's talk about that a little bit more up front here. Brian, can you give me...when you say a display is displayed as a raster, not pixels, a TV display versus a monitor? Or both?
- Utley: Both. They operate at different frequencies, they have different scanned characteristics; but basically, they are quite similar. In fact, the very early monitors were TV screens.
- Boehm: The reason we focused on pixels is because we needed to draw a line in the sand where we said something went [eeky].

1

- Utley: The technology is pixel based. There isn't any question about that.
- Boehm: He's right. I mean, pixels, schmixels. Is there any other way to draw that line in the sand and just use pixels as one embodiment; and is there a way to define the way you would pre-pack an image when it's going to be displayed on a display in terms of raster? Or anything else that you can think of. What we're doing is pre-packing sufficient information so that no two picture elements, whatever the heck they are, are displaying the same piece of information. Right?
- Utley: Right. Of course, the trap is as soon as you get into the digital world, you are basically in a bit image format unless you use a more complex method which basically is you describe...
- Boehm: Which is vector based, you mean?
- Utley: Which is vector based where you describe line segments as vectors, but that's very, very, very much more complex and it does not lend itself at all to this kind of imagery that we're dealing with here. It just doesn't work.
- Boehm: And it wouldn't pixelate, obviously, when you magnify it.
- Utley: We'd have other problems.
- Boehm: But you'd have other problems, right. But we're not worried about covering vector-based systems in this invention right now.
- Bernstein: But should we limit ourselves...but we don't limit ourselves, either, do we?
- Boehm: I'm thinking that a court could hold that you are, yeah, because we're talking pixels all over the place. We've defined some of the claims in terms of how to draw that line in the sand in terms of number of pixels versus what's displayed versus what's pre-packed in; and maybe the whole string of claims wouldn't make sense unless you

were talking in terms of pixels or picture elements. Maybe we don't have the word "pixel" in every claim, but my point is that...

- Armstrong: Is there any way to do it vector based?
- Boehm: Yeah, there are generic ways...we'll, I'm not sure you want to do it vector based because now we can't draw the line in the sand.
- Bernstein: Okay. I was thinking a separate filing if there was a way.
- Boehm: Yeah, but I'm thinking of...you brought up a good point. We're thinking pixels or a digitized image. Technically, a photograph is grains.
- Utley: Right.
- Boehm: Is there a grain-based quality factor that we can tap onto?
- Utley: No, not really. I think the closest...the part of that that [varies] is when you do the enlargement of the source photo image.
- Boehm: Maybe we should talk data elements. Is there a...
- Bernstein: That's the word I liked versus this...value data, additional data.
- Boehm: But this is not...in the product, there is a big difference.
- Utley: But because there's a big [batch] of formulas, you can't...<unclear; everyone talking at once.>
- Bernstein: I understand that, I understand that.
- Armstrong: But we could use data elements with pixels being an exemplary method for using data elements...here's one example of a data element, it's a pixel.

3

Boehm: The problem with that, though, is somebody could find a piece of Prior Art that uses the data for vector based.

Bernstein: Oh, [for no more beat] on vector base?

- Boehm: No, if it's Prior Art...if it's done ten years ago...vector based...and you're saying in your spec that your claim language data elements cover is broad enough to cover pixel, vector based, and everything. Your claim now reads on the Prior Art, and your patent would be invalid. It could be interpreted that way.
- Bernstein: Brian, were we ever able to do it vector based?

Utley: Well, there are certain things which you can do vector based.

Bernstein: That you can't do pixel based?

- Utley: That you can do pixel based as well as vector based.
- Bernstein: So we've got to be careful that they can't cross that same line.
- Utley: Certain kind of graphics are done in vector based. For instance, AUTOCAD works on a vectorbased system. CAD programs are typically vector based.
- Boehm: Does the concept of your invention, of prepacking the number of picture elements so you can zoom it and pan it, does that have anything to do with vector-based systems?
- Armstrong: No.
- Utley: I think, Doug, it really doesn't. Vector-based systems don't play here, and I don't think the data elements buy you a thing.
- Boehm: I think it could buy you trouble.
- Bernstein: Okay.

- Boehm: A good point in trying to broaden it, and we'll keep that in mind...
- Bernstein: My question is, so does this cover if you could do it on a TV for a set-top box?
- Boehm: I thought it did until...
- Bernstein: That's what I was after. I didn't know if a pixel was involved in a TV.
- Utley: Not in a direct sense.
- Bernstein: In the display sense, though?
- Utley: No.
- Bernstein: Because we make a distinction between...
- Armstrong: <Inaudible comment.>
- Utley: But I told you that. But you do...everything is carried up to a scale convertor which is simply a translation medium to translate from pixels into a raster.
- Bernstein: Gotcha. Okay.
- Utley: So you can display all of that on a laptop, and then it's direct mapping, pixel to pixel.
- Bernstein: Or you can convert it to whatever you want.
- Utley: Right. That's right. You can convert it to a NTSC or [Europal] or CKM or...
- Bernstein: Or any display.
- Armstrong: What about a game? I think if we look through this, we've set up our cover of game. You said that it need's to be...
- Utley: Any kind of display device...

5

- Armstrong: In it's invention, it's a calculation based on pixels, and we just need to be careful that the way this is worded doesn't preclude us from displaying it on a non-pixel-based system.
- Bernstein: And that's what he just said. He said that...
- Armstrong: He said we're converting the wordage here because we ran into it a number of times. As we all look at it together, let's just be cognizant of that.
- Boehm: Absolutely. When we go through, we'll all keep an eye out for it. But when you say a non-pixelbased system is a raster system, I really don't agree with that. A raster is derived from the picture elements, right?
- Bernstein: From the pixels. That's what Brian just said.
- Boehm: Yeah.
- Bernstein: So we can convert the pixels to any display medium we want.
- Boehm: Yeah, but even if you look at the...when we get to some of the claims, when you look at the resolution of the monitors, they talk about pixels.
- Bernstein: Well, that's what I'm concerned about a little bit.
- Utley: Because what they're referencing when they talk about pixels on the monitor, they're really referencing the scan buffer that scans it out to the monitor, and it's not a representation inherently within the monitor itself.

Boehm: Oh, okay.

Utley: The monitor has no pixels. But the monitor has a [shatter vast] which, depending on the monitor technology, whether it's a Sony or a non-Sony-a Sony has an aperture grill-but they have a three-color dot matrix which has no direct connection with a bitmap.

6

- Boehm: Oh, really? No association to the pixel elements coming in?
- Utley: No, none whatsoever. A standard TV tube...a 17" TV tube has a dot-spacing at a [4.?] [4.?] inches, and a good display tube has got a lot of the diodes at .26, .27, .28 at the higher resolution, but it's where it's visually higher resolution, not necessarily what your scan buffer has.
- Boehm: You don't turn the screen...the gun on and off for each pixel.
- Utley: Right. It's a continuous beam scan, and you're modulating the beam.
- Boehm: So I think the best we can do is keep that in mind when we talk about the language to converting this over to television [].
- Utley: Yeah, on this page I did have an additional comment. On line 18 and 19, where it talks about ideal age quality requiring a minimum bandwidth for transmission. All I was saying here is instead of a limited bandwidth, it works regardless of the bandwidth, but it has less demand on bandwidth.
- Boehm: Okay.
- Bernstein: Let me ask you this. Let's say [] thought of the equation and just say you play our image off your hard drive. It's still cool, so it has all the features we're patenting. Why do I even care about a limited bandwidth? Why do I care that that statement be there at all?
- Boehm: Do you have any knowledge...I mean, ...
- Bernstein: No, I have no knowledge that in Prior Art you can pull off your hard drive any differently. People did not say to me, "oh, what you did is cool because you can play it over a network." They said, "it's cool, so I'm gonna play it off my hard drive." And by the way, in the end, the file

is on your hard drive. Even if you had a 2400baud modem, the only difference is you have to wait 11 minutes to get the cool image. The coolness did not decrease by the time it took to download the image.

- Boehm: Okay, again, we'll keep that in mind. I believe it's covered when we claim the digital image file because I don't think the digital image file claims pertain to a network. Let me...
- Bernstein: None of it should pertain to a network really. It's an added benefit that we're able to transmit these rich pictures over a limited bandwidth network, but it is nothing even close to dependent or part of the coolness of the invention.

Boehm: Can I take a counter-position, sir?

- Bernstein: Sure.
- Boehm: The reason that you'd want...first of all, you have to describe the best mode of your invention. There's no question we have to leave network in there.
- Bernstein: That's fine. Okay.
- Boehm: And the more stuff you leave in there, the better it is for us.

Bernstein: As long as we're not limited to it.

Boehm: The claims are what defines what's limited, but again, if we are so broad brush in...the claims are interpreted in the language in this...

- Bernstein: Well, don't be broad here. If you want to be broad, it can be your hard drive or it could be over a network, it doesn't matter. Boehm: Right. The problem would be if the digital file that we're claiming in some claim #29 or whatever, if the wording of that claim save
 - whatever, if the wording of that claim says "uploading"...no, it says "transferring data," and that would mean over an Internet, and in the

spec we come back and say that means over the Internet or...

- Bernstein: ..or your hard drive, yes, I agree. That's why I put in some places upload, download. I don't care what you call it, don't limit as to download what I see in some places.
- Boehm: Okay, that patent issue is three years down the road you sue your closest competitor. They had a guy that just came out of the print industry, and they have been downloading images in print off of hard drives for photo-processing applications for the past twenty years. He comes out with one article. Your claim directly reads on it because it's off the hard drive now because you have interpreted that claim to mean off a network. Your claim is dead.
- Bernstein: No, but that's not...
- Boehm: Then you run to claim two, which is dependent on one, which is going to say, by the way, it's over a network.
- Bernstein: But it doesn't have to be.
- Boehm: Claim two will have to say that, yeah, because otherwise your patent will fall, Eliot.
- Bernstein: Why?

Boehm: What?

- Bernstein: What my question is...
- Boehm: Why will it fall?

Bernstein: Let's stick to the invention.

Utley: What he's saying is...let me see if I can...claim one is as broad as possible. Now, if something happens to [] on claim one in the Prior Art, you bypass that by going to claim two, which leads on claim one, which further defines claim one, which

9

takes you out of the concept situation and into cleaner.

- Boehm: Right. You've narrowed the scope of your part of this technology world-the part that's protectedbut you want to make sure that part is over what your business is.
- Bernstein: Well, my business is...you see, my business doesn't need to involve a network. I could send somebody a CD of their hotel properties, like Hyatt, and say, "Here, you still have all the cool effects of my digital imaging products..."
- Utley: But claim one doesn't say anything about networks.
- Bernstein: Okay. That's all I'm saying, Brian. As long as you're not limiting me to a network.
- Utley: Claim one doesn't. We used that deliberately.
- Bernstein: Okay.
- Boehm: I'm going to talk about that again when we get to claim one.
- Boehm: Let's talk about that when we get there, but again, my point is is you've got to be careful about what you say in the spec because the way claims are interpreted is by referring to the spec. When you say "providing a digital image file," that doesn't mean much in the claim. The guy's going to go read the spec, see how you did it, look at your figures, and that's how this language is going to be interpreted. There's no broad brush back there. And you say, "oh, well it means everything," now claim one means everything, it reads on all the old prior art.
- Bernstein: But it does, Doug, mean the hard drive, the CD...
- Armstrong: Let me say something else. Let me suggest that what we're really saying, whether it's over a network or off the hard drive, is that the unique nature of our process results in high-quality

images at low-file size, and so whether that low-file size...

Utley: <Inaudible comment.>

Boehm: Well, it's not file size. Armstrong: Right. It could be huge files.

Bernstein: It could be huge files...

Armstrong: Hold on. Isn't it true that it is a low-file size given the amount of information that you're able to draw from it?

- Bernstein: No, it's the large-file size. It's the opposite. You gave them more data. The file size is not relevant, nor is the bandwidth. That is a mustunderstand. This idea is cool whether it's played off your hard drive, played off the CD, played off the tape back-up, whatever you want to call it, over a network...whether you Fed-ex, this, Doug, because the [single] fact is whether you send it over the Internet, and that effect is the same as if it is a 2400-baud modem receiving it or a super-high-speed, as if the only difference between Fed-ex and the Pony Express is three days' wait, but you still are going to have this same package.
- Utley: Right. But what you want to do in your claim is make sure that you're not...

Bernstein: Limited.

- Utley: No, make sure that you haven't stated your claim so broadly that what is over here excludes your ability to claim over here. So you parse the claims, one very broadly, and then you keep narrowing it down so that if something happened over here, you've got...the network delivers it to you.
- Bernstein: Okay. And if you're saying that limited bandwidth isn't in claim one, then we don't care.

Utley: Right.

Bernstein: But I just wonder why it needs to be here other than to describe what we did. You don't, by the way, need a network to describe what we did.

Utley: So we can strike network. We don't have to.

Boehm: Well, we're not striking it. We can take it from the claims when we get there, but I've got to leave it in as your preferred embodiment. That's important.

Utley: Right. We're on page one.

Bernstein: Why? Let me ask you why.

Boehm: Okay, there's something called the best mode...

- Bernstein: Okay, let me explain that to you because I do understand that. The best mode of this invention stops as soon as you have the image, whether you ever sent it or not, or played it on your computer for that matter.
- Boehm: Okay, Eliot, I don't think you would want to stick to that statement. You're saying right now that your invention is so bloody broad that if somebody had done this before on CDs but never done it on the Internet, and we can go sue them because they're now doing it on the Internet and your claim is there, and when you interpret your claim to read "on the Internet," and that's all you ever care about, but now we're going to get you up on the...

Bernstein: That's not all I ever care about.

Boehm: You care about stopping your competitors.

- Bernstein: No, but I care about putting it on CDs and all those kind of things or using it for any other application. That's the key here, Doug...the file creation-the concept, the invention-stops before it ever hits the network.
- Armstrong: What Eliot's really saying is that our invention does not include a delivery system.

- Boehm: Right. So in one embodiment, it would. If you wanted to put a picture claim on your business, it's going to be one of our claims that includes a network, that includes pixels, that includes...I want a pixel claim...
- Bernstein: That can include.
- Boehm: Pardon?
- Bernstein: That can include as one of the methods of delivery, but the delivery method could be a network, a hard drive, a CD-ROM, etc. As long as you cover all that, I'm fine.
- Boehm: Okay, what I think we're arguing about is the mine field. You want a claim that's broad enough that if it gets blown away, okay it gets blown away; but I want a claim that's narrow enough that there's a less chance of it being blown away by Prior Art sneaking out of the woodwork because we're not experts in this field like Chris Taylor or something that could say, "Oh, you can't do that...here's a reference." That's why I'm a little...
- Bernstein: Can't we say that that's an added benefit of what we've done? I mean, I don't want to be confined to a network, that's for certain.

Utley: You're not.

Attorney: Okay. In one claim, you're not; in another claim, I want you to be.

Bernstein: Okay, that's great. That's what I'm saying. AS long as you've got me covered on CDs or DVDssomewhere in the future-that's fine.

Boehm: Okay.

Bernstein: Um, page 1.

Utley: In fact...I just want to cap this conversation. When you go through the methodology of the creation of the image and the display of the image and the formulas, there's nothing about a network.

- Bernstein: Nothing.
- Utley: Okay. So all of that gives you total freedom to claim wherever you want to place that...whatever environment you want to place that. I did have a thought, Doug, on the display and a way to kind of be a little bit more embracing.
- Boehm: Than pixel based you mean?
- Utley: Yeah, instead of saying display monitor, we just say display system, and display system can be defined as anything with a visual user interface, be it a TV or...
- Boehm: That sounds...where is that?
- Utley: Page 2, line 6, is the first one. It says "display monitor." If we just say "display system" wherever we have "display monitor"...
- Boehm: Okay, not everywhere. This is the background. We're not really talking about our invention yet. The first time we talk about display is describing figure 1, which is element 3, is the display, so that's where we'll stick in it's the display...just the word "display."
- Utley: Okay.
- Bernstein: Yeah, system. Right.

Boehm: So, let's hold that in abeyance.

- Bernstein: I had a comment on line 15: "Improved resolution for zooming and/or panning within a single image."
- Boehm: This is the field of the invention. That's fine if you want to say that. All this paragraph does is points the examiner in the right art for the search.

Bernstein: Okay, and I would just clarify, too, on that, it's a single image, not a bunch image-the zooming and everything. This is one file that has all these attributes.

Boehm: Right. So it's "and..."

- Bernstein: It can be additional files added into it, but those files retain the single image.
- Utley: As long as it's understood that a single image embraces fixed images.

Boehm: How about a single window?

- Bernstein: How about a single file?
- Armstrong: That's probably good.

Bernstein: That's the right terminology.

- Armstrong: Line 22 seems to me to be an incomplete sentence.
- Utley: It is.
- Armstrong: It should say, "It is known that one can view a digital image on a display."
- Utley: That's what we talked about yesterday, Doug.
- Boehm: Yeah.
- Utley: And you had terminology for that.

Boehm: Yeah, let me find that. I know I do, but apparently it's not that handy where to go. Yeah, here. We're talking about in the Prior Art it is known.

Utley: Right.

- Boehm: And that's the concept. I can fix that sentence by saying...
- Bernstein: That "one can" instead of "two."

- Boehm: <Speaking as he writes.> "It is known that one
 can view a digital image on the display
 screen..."
- Bernstein: In other words, it is known in Prior Art or whatever.

Boehm: How about "It is previously known that..."?

Bernstein: Yeah.

Boehm: Okay. "It is known."

Armstrong: "It is known." Period. Previously or now. "It is known that one can view..."

Boehm: "...one can view a digital image..." and get rid of two..."and zoom and pan within that image." Right?

Utley: Uh, huh.

- Boehm: Boy, at this rate this is going to be a long conversation.
- Bernstein: Yeah, it is because we go now to the next page, too, thank God, and where it's circled pixels, let's just be clear.
- Boehm: I'm sorry, I've got to back up. "The limited bandwidth network," how are we changing that? Utley: We're going to remove that.

Boehm: We're going to get rid of what?

Bernstein: Well, you don't need it.

Armstrong: Delivered through its display system. "The viewer desires ideal image quality delivered to his display system."

Boehm: Okay.

Utley: And then you can go on. "In a network environment..."

- Bernstein: This is even more...
- Utley: Right. And then you say, "In the network environment, it's important to transfer an [idea or image] in a reasonable amount of time."
- Bernstein: There you go. That covers everything. Okay, so we go to pixels and pixelization terms, and my question is, and Brian will help me here, when you're looking at the screen and you zoom, are you seeing pixels?
- Utley: You are seeing pixels.

Bernstein: But the screen has no pixels.

- Utley: No, but pixels are mapped into a raster-based generation; but yes, there are pixels.
- Bernstein: Okay.
- Utley: You see pixels.
- Bernstein: Okay. You do?
- Utley: Yes. There's no pixels but yet you see them?
- Utley: It's not a pixel-based medium, but the raster presents pixels.
- Bernstein: And it presents them distorted?
- Utley: It will present them distorted.
- Bernstein: Once you magnify them?
- Bernstein: Okay.
- Utley: It may take more than one raster to represent a pixel. In other words, a pixel is a composite. If it's a very large pixel, it'll take several raster scans to create a pixel.
- Bernstein: But you will still see...

Utley: To see a pixel.

Bernstein: And then when you blow it up, you'll still see a distorted...

- Utley: Right.
- Bernstein: Okay.

Armstrong: This is the first opportunity where if we wanted to, we could say, in line 3, "...in which the pixels (data elements) comprising the image"...

Bernstein: We can't.

Utley: We don't want data elements, we don't want data elements.

Bernstein: Because do you see what's happening? You still are drawing off a pixel base.

Boehm: Pixel, and then this is goofy because in the next paragraph, we define what a pixel is. We're defining pixelation first, and then next we're defining pixel. Why don't we not define pixel up above...oh, yeah, I have to. "In which the pixels, i.e. picture elements..." How's that?

Bernstein: Yeah.

Boehm: In other words, everybody knows what a pixel is, but we're just throwing it...

Utley: It's a picture element.

Bernstein: Okay, that's fine.

Boehm: "Pixels, i.e., picture elements."

Bernstein: Right. That might even cover us in other space that we don't even know yet. Okay. Go to page 3...

Utley: On line 6, this is an opportunity to introduce the notion of a display system instead of a display monitor. Boehm: It is...

Utley: Is that a problem to you?

- Boehm: It depends on where we have to go with it, Brian. Where do you see us going? Do we need the differences defined later?
- Bernstein: You should be very accurate there, Doug, because when this was invented, I ran my computer class through my TV at times. So it was through both displays. Remember, Brian? I brought you over. So I've always been running through a scan converter, my TV.
- Boehm: So where do you want to go with this, Brian?
- Utley: I just want to say "display system," and the reason I say that is because if you say display system, you integrate into the description the scan converter. If you say "display monitor" itself, a display monitor does not contain the scan converter. That's generally housed outside in a set-top box or in the computer hardware itself.
- Boehm: Okay, I agree with you that you want to make that distinction; but do we want to make that distinction? We're still in the [background]. We're describing somebody else's, not ours yet.
- Utley: Yeah, you tell us where you think the best place is to put it, Doug.
- Boehm: Well, I definitely want to put it when we first represent what display 30 is.
- Utley: Okay.

Boehm: What I don't know if...

Bernstein: Okay. By the way, here it's true, too, [what he says]. Brian's saying...

Boehm: It really is.

- Bernstein: Yeah. In Prior Art, if you play that on your TV, it's still pixelated. It didn't matter if it's a monitor or TV. So Prior Art, no matter how you played it, did that, and that's good to say.
- Boehm: In the background here, it's not important. What we do in the background is try and set up that the strawman of the Prior Art had these problems, and then you knock them down with your invention. So whether you set him up with the display or display system and you knock him down, he'll fall just as hard. I don't think that's going to make a big.

Utley: That's not a big deal here.

Bernstein: But it has to come somewhere in here.

- Boehm: What if we're making some stupid statement here. Let me read those paragraphs to you real slow here, and then let's make a call on it because; or if this is a good opportunity where we have to figure out the difference between a raster and pixel-based system or scanning lines or anything, if we have to make that...if we have to educate the people in order to interpret the claims later, then now is as good a time to educate them as far as what's the background. I don't think we need to do that.
- Armstrong: I personally feel that if we're going to be later using display system to define more broadly how we display things, we might as well refer to Prior Art in the same way since it does include it.
- Bernstein: It doesn't hurt. It can't hurt because all it's saying is that Prior Art, no matter what system you played on. Here what you're saying is Prior Art, when you play it on a monitor.
- Boehm: I guess just from experience, there's really no right or wrong answer on this, guys; but just from experience, I would tend to disagree with you. Whenever I define a term that I care about,

I always define it in the spec, especially if it's not a normal, common, everyday-type term that you want to talk about in the background because when you're saying that it's the same in the Prior Art as it is in your invention, you say that today and you may want to argue that today, but maybe you want to change your mind tomorrow; and when the litigators litigate this, they're going to wish like hell you never said that it was the same in the Prior Art. Bernstein: Okay.

- Boehm: You can point to your spec and say, "voila!"...
- Bernstein: And say we were working on our TV...
- Boehm: ...our display system, and it's defined as such.
- Bernstein: That's fair.
- Boehm: And you can't go back to the Prior Art to define it.
- Bernstein: Okay.

Boehm: So there's legal ways of doing it.

- Bernstein: Okay, so let's see where we insert that correctly.
- Boehm: Yeah, I think it'll be later when we're talking about element 30 when he defines the blocks of the system. Let's see...
- Utley: On line 14, where you say "represented as a triple..."

Boehm: Yeah?

Utley: I think the correct word is "triplet."

Boehm: Okay, Steve pulled this from something on the Internet, so if you say "triplet," that is right, yeah. Triplet. Good catch. It took five of us to catch that! <Reading out loud to himself...> Here's the bandwidth.

- Bernstein: Yeah, "...thereby speeding the transmission." Now that is true, but it's not necessary.
- Boehm: "...decrease the file size..." No, he's got it right here, right?
- Bernstein: Well, "...this results in a small source image file size," period.
- Boehm: No. The whole sentence says "plus the teaching in the art..."

Bernstein: Okay, okay, yeah. That's right.

- Boehm: No background. We're still setting up the strawman to knock him down.
- Bernstein: Gotcha, but we don't need a network or Internet.
- Utley: We're not talking about us-we're talking about the other guys.
- Boehm: Yeah, Prior Art, and they were compressing the hell out of it and moving information because they knew they had to go through this...
- Bernstein: No, but let me ask you this. Let's say you just set it up on your computer-you never put it on a network, I'll just give you the same argument-you wanted to display your family photos on your own display system. You built a frame, you put a picture, matched the size to the frame; and voila! It's on your system, you can't do anything with it. You can't zoom. You haven't communicated it over a network; you haven't sent it to anybody...but you still can't zoom on it.
- Boehm: But you still can zoom and pan, you mean?

Bernstein: You still can't.

Boehm: Oh, you still cannot?

Bernstein: No, because you built the frame wrong.

Bernstein: So I mean you built the image to target wrong.

Boehm: Oh, I see what you're saying.

- Bernstein: Yeah. So it didn't matter if you transmitted over any network.
- Boehm: Now this will get really hairy...how did you build it wrong?
- Bernstein: Well, because you only gave the frame the appropriate size as was necessary to fill the frame.

Utley: You designed the frame to the edge.

Boehm: Yeah, so it doesn't magnify at all?

Utley: Right.

Bernstein: Right, whether you had a network involved or not.

Boehm: Okay, and if it's a little bit bigger than the frame, you can still pan but not magnify-but not zoom.

Bernstein: Right, but the teaching in the Prior Art would be to match the frame to the image.

Boehm: Okay.

Bernstein: That's how the world's been working for a long time.

Boehm: I totally agree. Maybe we should throw that...does that say that here?

Bernstein: Well, I guess there are a lot of places where we're going to add it.

Boehm: Well, that's a great line what you just said..."match the frame to the image."

- Bernstein: You see, that's going to become critical when you say that "two times magnification at least" because the truth is nobody built a picture saying, "I'm going to give it a little more edge so I get a little more zoom." That's the difference. You built the picture...you had a frame size...you popped in their image to be that frame size...you created the image for that size. You didn't say, "I'm going to give them an extra pixel so they can zoom a little," or an extra pixel or two, or two times. So one drop, one pixel more than is required, is the new out.
- Utley: Well, the only thing we have to be careful about is that there are applications that allow you to create an image which is larger than your viewing window and operate on an image which is larger than your viewing window. What's different is that that image, when you see it in the viewing window, what you're looking at is the image as it is intended, you're not looking at a compressed form of the image—by compressed, I mean a scanned form of the image—so that...

Boehm: Or it sits in the frame.

- Utley: Right. So it's not sized to the window, it's sized to the system frame, whatever the application is, but it doesn't allow you to zoom into the image which will all you to avoid pixelation.
- Boehm: Right, and I [] when we had Chris Taylor say he had done years ago on his website...you can look at his website, by the way-<u>msoe.edu</u>-and Dr. Chris Taylor has his own link to his own personal web page, and he...

Bernstein: Where is it?

Armstrong: msoe.edu.

Boehm: <u>msoe.edu</u>, and Dr. Chris Taylor is his name, and it'll have a subdirectory for him. Then on his subdirectory, it'll say, "Go see images from my own website," and then he has his own personal thing; and in that, he has pictures of stuff. And he says those pictures, which were done way before you guys—when he first got here to Milwaukee, I guess is what he said—but he said that there are more pixels there than are needed, and that's just the way it just happened to come out. There was no intent to do it one way or the other way—he didn't intentionally match the frame size to the image—that's what happened when he did it. But he's not providing scanning and zooming, and...

- Bernstein: Well, that's the difference.
- Boehm: And, but he is not providing more than two times the pixels.
- Bernstein: Well, that doesn't matter [] because really we're just saying that our art is based on the fact that we're providing extra data that allows, whether it's one pixel or not. One pixel might give you a zoom factor of .00004...
- Boehm: I see what you're saying...
- Bernstein: So why should be ever limit...the object of the invention is to create zoom by giving more data.
- Boehm: Right. Can you zoom, Brian, without going twice the number of pixels?
- Utley: Sure. Well, you can zoom to...what you're saying is you have a target image which is 2x the window, or 2x the viewing image, and, yes, it can be anything over and above the size of the viewing image. It's just a practical question of does it have any value...
- Boehm: Right.
- Utley: ...when they have such a limited...
- Boehm: Magnification factor.
- Bernstein: But we don't know into the future if it will. Somebody could get around us by getting it

somehow under a 2, or, as a matter of fact, what if you only need 1.5? Why should we limit ourselves because that's not what was created?

Boehm: Okay.

- Bernstein: You know what I mean? We didn't pencil it out and say two times is what we need to do this.
- Boehm: That's a good...we got that...Steve and I must have come up with that two times.
- Bernstein: We all came up with it just because the first button on your magnifying glass is two times.
- Boehm: Okay.
- Bernstein: And we were thinking...here was our thinking...that you were able to click that button on a regular image, and you were still okay-a little fuzzy-but you hadn't blown apart. So we were thinking anything beyond that. But actually as I re-thought that, I said that's not the issue here. If you're designing screen size to match frame size, it doesn't matter if you give it one drop more. That adds to the zoom capability by some factor...that extra data. But one and half times. What if you only wanted...what if your client says "I've got a picture of my wife, and she's ugly, so I only want a one and a half times magnification on her face."
- Utley: Okay, we all agree.

Armstrong: Anything more than one times is the definition.

Boehm: And I think he's got it in claim 1. He scratched out "at least twice" and put in "is greater than." Bernstein: Right.

Utley: So the right way to say that is that the target image is larger than the viewing image, and you've said it. Boehm: But just claiming that concept.

Bernstein: Right.

Boehm: No...and providing zooming capability?

Bernstein: Absolutely.

Boehm: Right.

Utley: Which is the way you have it worded in claim 1.

Bernstein: I don't care if you built the picture and your frame size was "x", but that wouldn't achieve anything that we thought was cool. That would just mean you have an oversize picture in a frame and you could move around by grabbing the picture. By the way, that brings me to what made us start thinking about this was your Adobe example. You are grabbing a larger image, but you're moving it around kind of clumsily and it's not achieving what we achieve. Do you follow? Because you're just grabbing and kind of moving. As a matter of fact, there's a technology that's out...

Boehm: Yeah, but you can zoom, zoom, zoom in there.

Bernstein: Yes, straight in, and then you've got to grab it.

Boehm: Yes.

- Bernstein: And move the larger image from that portion around. There's a technology called [Zif X] out today that allows for something similar to that, but yet it's very annoying that once you're in, you're in and have to grab and move around. It's a much different effect and feel than what you get when you look at our images and grab and move around. You know what I mean? In our image, the whole thing is there pretty much.
- Armstrong: And this is a distinction that we begin to make on page three where the ability...our art allows you to, on a single image, once that image is received by the system or displayed on the

display system, it is complete. You're able to zoom in and pan around on it, and there isn't a requirement for the system to re-draw the image or any section of the image.

Utley: No, no, no, you can't say that.

- Armstrong: Why? Let me first say what I'm saying, then we'll take out the parts that are wrong. Then the difference between some of our competitors is that they require if you are to zoom into an image and look at that zoomed portion of the picture and then pan at that zoom level to another section of that image, that image needs to re-draw the new information in order for you to see it.
- Utley: And that's the trap because. In fact, the display system only buffers what is on the screen; and when you pan, you refresh the display buffer.
- Armstrong: Even in ours?

Utley: Yes. You have no control over that.

Armstrong: But you have to because that's how you get a new image.

Utley: That's just the way the system works.

- Armstrong: Right, right. You can't really do without what you're seeing on the screen. You've got to redraw.
- Armstrong: Well, maybe this is the distinction for..
- Boehm: But you're not grabbing a new file...you're not grabbing more files.
- Armstrong: Right, and that's what I was about to say. The distinction perhaps is for the delivery over a network, and that when it is delivered over a network, they require the transmission of additional data, whereas our data has already been received in its totality.

Boehm: Well, that's the exact thing that the Yahoo! Map will do, right? You want to zoom into a map...

Armstrong: Precisely.

- Boehm: ...it grabs a new image, and there is the network. But what Eliot was saying earlier was well why not make the network the link to your hard drive.
- Bernstein: Right, it is.
- Boehm: So then do you have to go get more information off the hard drive? That's the question.
- Bernstein: Yeah.
- Utley: No, be careful because in this day and age of virtual memory systems, there's a big grey area between the RAM and hard drive. The system may put part of that image on the hard drive.
- Bernstein: It might put part in RAM; it might put half of it in the network.
- Utley: That system can reside in several different places, and you don't know it. The system is managing the resources.
- Boehm: I agree. So we have to figure out how to define in broader terms, just put it in memory or, I don't know, put it in sourced image storage. In other words, if a file comes over and gets lumped in Memory Means A, then it gets displayed to the display using however you want to do it, the question is, when you're zooming, do you have to go back to Memory Means A, whether that Memory Means A is across a network or on your hard drive or in a different PIM.
- Bernstein: Or B, that's right. And that's a big difference, Brian.
- Boehm: Because now you're getting real technical, and I don't know that you're not doing that.

- Utley: The problem is that as you try to increase the precision of what you're saying, you have to be very careful.
- Bernstein: Well, then we've got to take back "...one drawback of this type of system is that each zoom or pan operation requires the downloading..."downloading is definitely the wrong word-"...of additional data over the network..."
- Armstrong: Line 8? Bernstein: Yeah. That's all wrong.

Boehm: What page are we on?

- Bernstein: We're on page 3, line 8: "One drawback of this type of system is that each zoom or pan operation requires the downloading of additional data over the network connection." Well, that's not exactly what we're...
- Utley: We're talking about the art...the state-of-theart now. We're not talking about...
- Bernstein: Or mapping the travel?

Utley: We're not talking about our system.

- Bernstein: Okay. Then that's fine.
- Boehm: That's exactly what the advantage of this system is, isn't it?
- Utley: Yeah, exactly. It's not designed to work that way. It's designed to be an integral component of the displaying system.

Boehm: And also we're talking about the Yahoo! Map.

Bernstein: Once again, however, it's not limited...Let me ask you this question because I don't see networks at all, right? Let's just look at the Yahoo! Map program.

Armstrong: I've got it on CD ROM.

- Bernstein: No, no, that's okay. I know what we're doing. When you move, whether you move on a network or off the network, it grabs that image, and it's different than what we look like. There's a definite difference of how those two things work. Do you follow me, Doug? So it doesn't matter whether it's on your hard drive drawing the data, over a network drawing the data, what matters is that you perceive a difference between the way that the Yahoo! Map goes and grabs another closer section of the map and you're stuck there. Now you can't move back without going backwards to that other image or to the left to that other image or to the right to that other image. All these things are broken down into "other image" basically.
- Boehm: Right, you're getting another what you called the hotspot. These are all hotspots.
- Bernstein: Right. Which is that technically a new file?
- Boehm: That's a new file.
- Bernstein: Then maybe that's our differentiation.
- Utley: We have to be careful.
- Bernstein: Well, we don't go from another file.

Utley: No, but they're going to go...

- Bernstein: They may say that's all in one file. Right.
- Utley: So that would be...
- Boehm: I think that they are going for another file because whenever you click on another map...
- Bernstein: So Brian's right. So what? Even if they were and there were 8 million files, we could combine it into one and call it one. But then if you just made what we do...

31

- Utley: Uou really have to be very careful because you don't know how they organized and structured that whole mapping system.
- Bernstein: You know what you do, Doug? You describe the optic. You say this is what you see with their system, and this is what you see with ours.

Boehm: That's what we're trying to do here.

Bernstein: And let's not let that get too complicated. Let's what we're trying to get explained out over time.

Boehm: You can't.

- Bernstein: If somebody wants....
- Boehm: That's the key. That's what our frustration is as patent attorneys. We have to define your invention in the legal technical words. You can't wave your hands at it. If you do, you won't get a clean street of passage.
- Bernstein: You can't say it looks prettier? Boehm: It won't be upheld in court.
- Bernstein: You can't say it looks prettier, huh?
- Boehm: No, you can't. And that's what I'm saying. I agree with you...I'd love to say, "When it looks like idea technology..."
- Bernstein: Well, explain to me what's happening in my brain, then, on an electrical signal impulse, because there's a definite perception definite between what I see, why I see it differently, and how it relates to what I do, which gives you a completely different spatial representation within an image because of the way that I'm manipulating data. See, I always looked at our technology—and maybe this stupidity might define something here—I always looked that when you take that big image of ours versus one technology where you could...let's say we both have big pictures, okay? Let's just say we both go with the big picture in a small viewing frame. One

says you can move the frame or the picture and get a new image of that image, or you can go deeper on it by drawing another whole separate image, okay? Mine, I always looked at it is that it puts the frame in the center; and as you hit zoom, you're sucking in data towards you that's coming from the outside peripheral, not in separate little chunks and new images, but as one image, and it's pulling it into like a vortex, so to speak, and giving you that new data to let you zoom or move. Follow me?

- Armstrong: Let me ask a clarifying question of Brian. When we transmit a file to a user, he gets the entire file into a .TMP file?
- Bernstein: No, it's just hard drive.
- Armstrong: Right onto a hard drive. Now, as he manipulates the image on his screen...as I zoom to level one and then to level two or level three, or I pan within it, what sort of access to that file is made inside the computer, let's say?
- Utley: It varies.
- Armstrong: Okay, but there is regular access back and forth to data points within the file?
- Utley: Yeah. Part of the picture may be residing on the file; part of it may be in active RAM.

Bernstein: Doug?

Boehm: Um, hum?

<Utley and Armstrong continue their conversation in the background as Bernstein continues with Boehm.>

- Bernstein: Let me ask you to try and help me define something. Take a frame...take a small piece of paper and make a frame, okay? You ready? You got a square piece of paper?
- Boehm: You want me to cut it? Yeah, I've got a sticky yellow pad here.

- Bernstein: Perfect. Use that on top of your patent application and put it in the center. In my thinking where I don't understand that, when we do the Prior Art, when we take that frame and we want to see the upper-left corner-now remember, our piece of sticky is in the center-we now want to go to the upper-left corner, we've got to move the frame over the upper-left corner and now we're seeing that part of the paper.
- Boehm: Which means you're moving the viewing window over a huge image.
- Bernstein: Right. Or, you're moving the image to fit in the frame.
- Boehm: Right.
- Bernstein: Okay. Now with mine, put that viewing window in the center again; and let's say you want to zoom in or go to the...zoom in, what you're really doing is sucking in this data, aren't you? You'd be almost pulling through the paper through that frame. That's why you have that attached.
- Boehm: No, what you're doing is you're scaling the...

Utley: You're scaling the total image.

- Boehm: Yeah, the total image specifically or to fit a reduced frame.
- Utley: But they're leaving the image as it is. Bernstein: Ah, then there is a defining difference.
- Utley: I know, that's why you call it zooming. That's why the invention is described the way it is. That's why when I do all the pictures and show all those relationships, that's why it's designed...it's laid out that way.
- Boehm: Can we define our zooming in...

Utley: In fact, there's a scaling...

Boehm: ...as a scaling mechanism?

Utley: ...viewing window.

Bernstein: That's the question...can you...

- Boehm: Can we define our zooming as the scaling of the image to a different window, which is the normal way, I think, of zooming and scaling. I don't think of...
- Utley: The effect of zooming is to rescale the target image into the viewing window, or some portion of the target image. What you're doing when you zoom in, you're now scaling the complete target image to a portion of the target image, and then what you're able to do is take that scaled portion and move it around to the entire image, but it's at its given scale level. You don't have to recompute the for every portion of the image.
- Boehm: Right. I think we're fine with what we're doing. I just think we've got to...there's this topic 14, to be cognizant of as we go through this, to make sure that we distinguish our zooming from hotspot zooming by zooming by grabbing another file.
- Bernstein: Right.

Boehm: Our zooming is scaling.

- Bernstein: It's also by grabbing another file because it would be our view that that set of hotspots could be combined into a single file, and it definitely could be designed that way. I mean, I could write the file to be that.
- Utley: But it would be another file?
- Bernstein: No. I could take all five hotspots and write them into one file.
- Utley: So the [] will be in one file?
- Bernstein: Right. Exactly.

- Bernstein: So you've got to be very careful here of what the difference is. It's such a minute, yet it's such a profound difference what we do...
- Utley: But it is another image.
- Bernstein: It is another...right. Not another file. That's the difference, right.
- Boehm: It's another image?
- Utley: Yes.
- Bernstein: Of course. A hotspot would be second shot of that image at a closer scale...at a closer view...but it could be combined in one file in the end, even though it's two separate images. And the hotspot could drive right through it in that single file source.
- Boehm: I'm thinking that if the mechanism for our zoom is to do the scaling kind of on the fly as you're walking around, we never go grab for another file...
- Bernstein: Or we never...
- Boehm: Hotspot or not-I don't know how many you put in there-you see, what I'm worried about is, guys, don't you have hotspoting on your website?
- Utley: No, here's what...
- Boehm: Yeah, we've had them.
- Boehm: You've had them, right.
- Bernstein: Yeah.
- Boehm: And that concept of zooming is grabbing another image file.
- Bernstein: Well, but it has the same attributes as our current file, so it's just grabbing another enhanced digital image.

- Utley: It's grabbing another image, and you don't have to define it as a separate file. Just grabbing another image. Let me tell you what I think differentiates between one of these systems and what we have. We have, if you think of the target image as the user interface, we have an encapsulated image. It is an encapsulated image that is [] into a file that is transported as a an encapsulated object, and it is manipulated as an object, and you zoom into that object. It is an object whereas in a mapping system, your object is really the whole map system, whatever that is, and...
- Boehm: It's the system application for that.
- Utley: Right. What happens with the mapping system is the application will create mapped objects according to what you...

<End Side 1, Tape 1; begin Side 2, Tape 1.>

- Utley: ...which are then handled individually as you need them or as you request them. What we're talking about is an encapsulated image which has all these attributes contained within that encapsulation.
- Boehm: And that would be true whether or not it's on a hard drive?

Utley: Right.

Boehm: I guess that's right...yeah.

- Bernstein: And then, so we are striking downloading and additional data over the network connection.
- Utley: Prior Art doesn't need that either.
- Bernstein: Prior Art doesn't need that. To do Yahoo!'s Map, you don't need a network and you don't need more data over that network. You see, you'd never beat this argument. A network is just a hard drive

because really in the end all you've done is like added a cable to your hard drive, and all you're talking about is the length of that cable, really. So networks are not applicable really to what we do. They are an added-value benefit that we can get through that cable quicker or whatever, but they are not the key. The network could be considered the cable between your hard drive and the display. You know what I mean, Brian? We don't need any...

- Utley: No, but what you want to do is you want to make sure that you specifically address a network environment.
- Bernstein: I wholly agree.
- Utley: In addition. You absolutely want to make sure that the...
- Bernstein: That's huge, as an additional wire, meaning it's got different...
- Utley: Then that's the way to approach it.
- Bernstein: Okay. You follow that, Doug?
- Boehm: No. Slow it down.
- Bernstein: Okay, it's all based on this. You can do our invention off a hard drive, and it's still cool. The fact that you can transmit it over a fat pipe or a small pipe or FedEx it has no bearing. It does what Brian says: it is more valuable in a network environment because it now has the attributes to give greater, richer data that you didn't think was possible in the shorter time. In the end, you see the network and the limited bandwidth, that never mattered because no matter, let's say your pipe was a toothpick, it would get there by tomorrow. Let's say your pipe is a direct line to the hard drive that's able to suck it up at 10,000 RPM or whatever...what's the term?

Boehm: RPM, yeah.

Bernstein: What's the term? Not RPM.

Boehm: Bits per second or...

Utley: BPMs.

Bernstein: Is that what you talk about a hard drive?

- Utley: Well, RPMs.
- Bernstein: Is it?

Utley: Well, yeah. Technically.

Boehm: The data transfer rate...

- Bernstein: Yeah, I'm talking about how fast you can access your hard drive as a number that you buy hard drives based on 7200...
- Utley: Oh, no, you buy millisecond access time.
- Bernstein: Okay. So we're now 20 years into the future, and Brian invented a pipe that can suck down that speed he just said-hard drive speed. Well, there's no difference now, is there?
- Boehm: Sell me on the concept that there's no difference between one hard drive and a network, and you're going to put the whole network industry out of business if you go there.
- Bernstein: No, no, because it's a cabling system.

Boehm: I know, but...

Bernstein: It's just an accessed tour drive.

Boehm: And I think your point, and I think we've been there, that we're going to try and claim the broadest embodiment of your invention to be independent of any network or any hard drive or any...

- Bernstein: And Prior Art also doesn't need any downloads or any networks. Prior Art, you can do Yahoo! zoom and pan, and Jim Armstrong just said it a minute ago, "I have it on my hard drive." And the program still operates by moving and grabbing this additional data. It has no network attached to it. He's doing it off his hard drive on a CD.
- Utley: I thought we already covered that.
- Bernstein: Well, I'm just saying one drawback of this type of system is that...and what it should say, if you want, is one drawback of this type of system in a network environment...
- Boehm: I'd be happy to say that, but that says that over the network connection. The whole paragraph is to describe another example of prior systems.
- Bernstein: But those prior systems don't require networks.
- Armstrong: Let me suggest that...
- Utley: Wait a minute, wait a minute. Come on. The first sentence says, "...over websites."
- Bernstein: But all I'm saying is it doesn't have to.
- Utley: Well, it's describing Prior Art, and this particular example is over Web sites.
- Bernstein: Ah, versus Web CDs?

Utley: Yeah.

- Bernstein: Or Jim's Yahoo! CD.
- Bernstein: Okay, then I understand one example.
- Boehm: And that's where we're going with the background. We're spinning our wheels here. Now if you want to add that to clarify, that's fine; but I don't want you to take away the distinguishing features that you have over networks because you may have to go run there some day.

- Bernstein: Then do what Brian said: add it as an additional factor.
- Boehm: Absolutely, but I guarantee you're going to have to argue this when we go to the foreign countries, like at the European office examiner, they're going to be really mean and nasty. I will bet you that they will find some very, very close art, and we will have to be throwing in all kinds...and my guess is that we're going to have to be throwing in all kinds of words that will have to be supported in the spec now to come up with something to survive a European examination if they find anything close, if we're not right that this is totally a broad concept. I'm just trying to...
- Bernstein: Okay.
- Boehm: We have to have a direction to run, and I need the ammo to do that; and I can't run to the network argument if you've either taken it out...
- Bernstein: No, we're not taking it out, we're just...
- Boehm: Or just minimized it.
- Bernstein: We're not minimizing it. We're just saying you don't need it, but in that environment, it is also added value.
- Utley: Let me point out one other thing why it's important...even more so. If you take the implementation like a Zif X, if it's local on your local system on your hard drive, you wouldn't care whether when you pan you reconstruct the piece that you're moving to.
- Bernstein: Sure, that's different from what we do.
- Utley: Because it moves very quickly.
- Bernstein: But it still looks different from what we do.
- Utley: But I'm not talking about that. I'm talking about when you move the magnifier, you reconstruct the

piece that's coming into the window, but you would never see that. But over the network where you have elements which extend the response time of the system, it becomes a big deal, and therefore what you've got becomes more valuable...even more valuable over a network.

Bernstein: That's what I'm saying. Okay, I agree with that. So we're all hip on that.

Boehm: I think so.

Bernstein: Okay.

Bernstein: All right, let's move on.

Boehm: Where were we?

Bernstein: We're on page...

Boehm: Three, right?

Bernstein: We're through page 3. We're onto page 4.

Armstrong: Oh, and by the way, we also had a change on 21, if you noticed.

Boehm: Okay, let me run over the changes on page 3. <Reading out loud> "...additional map data" should read just "additional new images and sends it over..," that would be fine with me. Oh, how about "additional data as additional new images"?

Bernstein: "Additional source material"?

Boehm: That would be...

Bernstein: "Additional source data..."

Boehm: "...as additional map images"?

Bernstein: Yeah.

Armstrong: I don't think you need "new images." I think just "source data."

- Boehm: But it's really getting a new image. It's getting a new map. You're looking to the file. You're going back every time.
- Bernstein: Okay, "additional source data." Well, ours goes back and grabs more source data, too.
- Boehm: Exactly. But we've got to be careful. But we're not going getting additional new images. I may have to argue that, so you've got to have that in there.
- Bernstein: Yeah, okay.

Boehm: "...retrieves additional source data..." how about ", e.g., additional new map images"?

- Bernstein: Right. That's fine.
- Boehm: Okay, "...and sends it to the user computer." Wonderful. Okay. Next change. <Reading out loud.>

Bernstein: We already dealt with that.

- Boehm: So what do I do? Scratch it? Do I leave it in there, or what do I do?
- Bernstein: Well, that's just saying our stuff, so you're still talking about the prior stuff. Boehm: We're talking prior art.
- Bernstein: Okay, so that's scratched.
- Boehm: Okay. Next comment...

Bernstein: And that, again, scratch that one.

Boehm: Okay.

Bernstein: Because we're talking Prior Art here.

- Boehm: I'm setting up the strawman, but now we're starting to knock him down.
- Bernstein: Okay. Also, "there's a need for a system and method for providing a digital image suitable for

sufficient file transfers." I don't care if it's hi, low, medium.

- Utley: On 21.
- Bernstein: 21.

Boehm: It says...I just think that "high-speed file transfers" is a pretty good term of art.

Bernstein: Well, but then somebody will say, "Is that highspeed cable or modem?"

Boehm: Oh, I see what you're saying.

- Bernstein: Efficient.
- Boehm: Higher speed?
- Bernstein: No, we don't care about speed. You could do it at 2400 baud.

Boehm: We don't care. Whether...

Bernstein: The other system didn't care either.

- Boehm: Okay, that's fine. I'll leave it, then get rid of high...
- Bernstein: You're just stuck with whatever speed the guy's got.

Boehm: <Reading out loud.>..."to engage in long and slow conventional continuous file downloads..." Armstrong: And that's fine.

Boehm: What's a continuous file versus a regular file?

Armstrong: Get rid of continuous. You don't need it.

- Bernstein: Yeah, you don't. What we were trying to say is that additional data there, but we've already got that.
- Boehm: As long as...yeah. And that's why I need that language up top to say, "...additional data,"

"additional new images..." Somewhere where I can go argue that this is what we meant, and that's what the Prior Art does. Okay. Whew! What's on the bottom?

- Armstrong: What we've been talking about. It's all we just discussed.
- Bernstein: Forget the top comment.
- Boehm: I can't really...it's cut off at the top.
- Bernstein: That's fine. It's not relevant here.
- Boehm: Okay.
- Bernstein: "At least twice greater than..."
- Boehm: "At least greater than..." that's good.
- Armstrong: Not "at least," just "an image size greater than..."
- Bernstein: Right.
- Boehm: Yeah, duh! Okay. <Laughter> I'll tell you why I'm kind of groggy here now, later.
- Bernstein: We were groggy, too. We were doing pans `til 4:00.
- Boehm: Til 4:00?
- Bernstein: Yes.
- Boehm: And then...so how many hours sleep did you get?
- Bernstein: None.
- Armstrong: Four.
- Bernstein: Well, Jim got four. I got none.
- Boehm: Okay, I got ya beat. You got none?
- Bernstein: No.

- Boehm: I spent the night at O'Hare.
- Bernstein: Oh! That's my favorite place to sleep on a bench.
- Boehm: On the bench. You got it!

Bernstein: I've been there a bunch of times!

- Boehm: Yep, I hear you. I think Doug's black cloud follows him when he travels. Every plane I got on was delayed or broken!
- Bernstein: It just follows the travel industry.
- Utley: You should have rented a car and driven home.
- Bernstein: I almost...I was thinking about that, but I was worried about falling asleep too.
- Armstrong: So we're into line 15, 16.
- Boehm: Okay, and that's the one that's scratched.
- Bernstein: No, and 15 I would say, "The enhanced digital image file replayed on a client viewing device..."
- Armstrong: "...displayed on a client's display system."
- Bernstein: Yeah. The viewing window having a pre-determined franchise.
- Boehm: Do that again. On line 15...
- Armstrong: "The enhanced digital image file is displayed on a client's displaying system..."
- Boehm: Instead of just...
- Bernstein: "...downloadable..."
- Boehm: Oh, I see. "...is displayed." I'm sorry, the same sentence is up above. "...is displayed..."
- Armstrong: "...on a client's display system, the viewing window..." and then the rest is fine. And then

line 22, get rid of "at least two" and create "greater than."

- Bernstein: Where?
- Armstrong: Line 22: "...a magnification factor greater than..." Wait, what does it say. Hold on. <Reading out loud.> "...a magnification factor..."
- Boehm: Oh, "...a magnification factor of at least two..."
- Bernstein: No, "...greater than one."
- Boehm: Okay.
- Armstrong: "...greater than one without pixilization."
- Bernstein: We don't mean without pixilization. No...
- Armstrong: Yeah, that's right. It should be, "...a magnification factor greater than one." We haven't yet, I don't believe, defined a magnification factor yet, though.
- Boehm: No.
- Armstrong: It comes later.
- Utley: It comes later, yes.
- Bernstein: And you can use, where I was telling you, Doug, where it was built onto a frame size, so therefore there's not additional data to draw from, therefore your zoom is zoomed to expanding the fixed pixel set.
- Armstrong: And the next sentence, "The enhanced digital file further includes control data to allow the user to control the magnification factor." The question we had here was it seems as though we might be talking about the applet here.
- Boehm: Yes, we're talking about the applet.

Bernstein: Then it's two different files.

Utley: Yeah, but...

Boehm: Yeah, but the file...oh, I see, we're calling the enhanced digital image file the encapsulated [sloping? full thing?].

Bernstein: Yeah, and there are two separate files that go to the user.

Utley: But it's encapsulated. It's actually [copied]. They always travel together.

Bernstein: They travel together, separately.

Utley: Right. Then we shift.

- Armstrong: They travel together, but they are two separate files.
- Bernstein: Virtually, it's one, but really it's two.

Utley: And associated with each other.

- Armstrong: But we're calling it "the enhanced digital image file," but that's not necessarily true, Brian?
- Bernstein: No, he's saying...here's what the story is, Doug. You got one file above an image, and there's not a single drop of other data in that file. It's called a .JPG...we use it. There's also a file...there's two or three files actually that get downloaded to the computer-or he has it on his system already, it doesn't matter to us-that allow him to zoom and pan.

Armstrong: And those are transmitted simultaneously.

Utley: There is additional data that is required, whether you have a plug-in or not.

Armstrong: Really?

Utley: A plug-in by itself has no information relative to the size of the image, to the number of steps you're going to take to drive into it. Armstrong: But that's all built in...

Utley: There's another file, like an index file.

Bernstein: Oh, there is. Okay.

Utley: That's what I'm saying.

- Bernstein: Okay. I gotcha. The person could have pieces of the file, like the applet, already on his system. But what Brian's saying is there's control data that goes with the image that was based on the image specs that then tells that interface to operate according to a set of assumptions. Right, Brian?
- Boehm: Okay. I agree with you. I think what we're...
- Bernstein: No, not within the .JPG file. You've got to be very careful. So we're not talking the same thing. Those are additional files.
- Bernstein: Okay. Look at page 24, claim 1. "A method of dividing <u>a</u> digital image file comprising two elements, a digital image file...having an image file..." and "2. A user interface for the digital image file."
- Bernstein: But we don't have to provide that. That could already be on his system.

Boehm: Oh, my gosh.

Bernstein: He has to have one to view the image; we don't have to provide it.

Utley: But he has to have the control data.

Bernstein: He has to have the control data to tell him how to view the picture, and that could one day be part of the .JPG file, I don't know. But today how we do it is as three separate pieces: an applet, a control file that tells him certain things about the .JPG, and a .JPG. Those things come packaged together. Now, a guy might already have the applet on his machine; therefore, I don't need to send him that packet-the user interface.

- Armstrong: If that's true, don't we send it anyway?
- Bernstein: No.
- Armstrong: We don't?
- Utley: We do.

Bernstein: We don't have to, but like...

Utley: We always do.

Boehm: But that doesn't matter with your infringer. That's how you have to think when we're talking about the claims.

- Bernstein: What do you mean?
- Boehm: Would the infringer on your patent send it?
- Bernstein: No.
- Boehm: No, he'd send it to you once on the hard drive...

Bernstein: He'd Fed-ex it to you, and then not...

Boehm: He'd start sending you images, and each time he wouldn't be sending...but each time you would be sending some kind of control data?

Armstrong: Yeah.

- Boehm: That's what I'm thinking, and that could be interpreted as the second element of the claim here.
- Utley: And that control data really controls the motion of the zooming and panning.

Boehm: Right.

50

Bernstein: But that could even lie technically on his computer.

Boehm: Right.

- Utley: The only case where that would actually work is if you knew that the...
- Bernstein: The size of the .JPG.
- Utley: The size of the .JPG and the size of the window.
- Bernstein: And that could be for medical imaging where they give you the specs and say send me every image of this size, you don't have to send every single little thing.
- Utley: If that was the only kind of image that everyone wanted.
- Bernstein: Okay, we're doing x-rays. There's an X, Y, and Z size; here's our frame size; we never need to get that control data from you because it's built in.
- Utley: <Inaudible comment.>
- Bernstein: Okay, but let's say we're dealing with a bone doctor who takes strictly legs, and it's always the same. I'm just giving you the case.
- Utley: I know, I'd <Inaudible comment.>
- Bernstein: Right, and I don't want to get around that.
- Utley: The fact that there's radiography is a little bit more than one image size. Theoretically, you're right. You could find an application where there's one and only one image size, then you could put everything in the system.
- Bernstein: A size.
- Armstrong: MRI always have the same size, don't they?

Bernstein: Right-2'x2'.

Boehm: We thought we had this one nailed down.

Armstrong: In MRIs you also...

Bernstein: You did have it nailed. We're missing...you just want to say "optionally provided."

Boehm: You can't use the word "optionally" in the claim.

- Bernstein: We'll change that rule.
- Boehm: No you won't. What we'll do is isn't the user interface provided from somewhere...we don't say where it's provided.
- Bernstein: It could be any of four hundred of them.
- Boehm: It could be provided from his hard drive.
- Bernstein: Absolutely. It could be provided from somebody else's hard drive through a network.
- Boehm: Exactly. That's why this covers it because the word "providing" is so broad it doesn't mean that we're sending it. See, we're providing a file...the digital image..we're fine.
- Bernstein: Okay, I see exactly what you just said.

Boehm: We're providing a file for viewing.

- Bernstein: Totally. I totally understand. Well, now we might not be providing the user interface...
- Armstrong: Yeah, this still reads that it is "...a method comprising the providing of..."
- Boehm: Yeah, you might be doing only step A at a time.
- Bernstein: Yeah.
- Boehm: Oh, damn. Okay.
- Bernstein: Oh, yeah.

- Boehm: Okay, that's a good...let's...boy. Let me think about that. What I want to do is make the element A that you're providing a digital image file having this and that, and you're also having control data to work with the user interface for the digital image.
- Bernstein: But you might not need the control data. That's what I just said to Brian. What if a client says to you every one of my images is going to be a 2'x 2', and I want 50 time magnification. You never have to give him control data, you just have to...
- Boehm: If we make the second part, B, a dependent claim. We can try it.

Bernstein: Do you see what we're saying?

Boehm: Yeah, absolutely. We don't...

Bernstein: And we don't want somebody to get around this.

- Boehm: Absolutely. Great broadening work here. We've been through this claim, I thought we had it, everybody agreed to it! And that's where I'm going to run into a problem. I can't re-write this from scratch and get it on file today from working at half-speed here, you know what I mean?
- Bernstein: Yeah, we've got to change that, though. Boehm: These claims are not final.

Bernstein: No, I know, I know.

Boehm: We can file the claims as-is without one word. What we need to do is correct and amplify the specification because we can never add to the specification and keep the same priority date. I can go change the wording of the claims as long as that wording and explanation and interpretation is in the spec.

Bernstein: Okay.

- Boehm: So I agree with you. This should be a dependent claim for the bottom half of claim one.
- Bernstein: He's going to make that dependent because we don't have to do it but we do.
- Boehm: Right. That's how you do optional.
- Bernstein: Yeah. I like that. And then claim 1.
- Boehm: Now does that read on the Prior Art? You provide a digital image file, having an image...
- Bernstein: No, that's the invention right there.
- Boehm: Right.
- Bernstein: That if you ever looked at what I did back there, it was create a bigger picture for a small frame.
- Armstrong: Now if we circle back to where this started on page 4, in the last sentence, that refers to "a digital image file, including control data," which is not correct.
- Bernstein: Where?
- Armstrong: The last sentence of page 4. It's not "the enhanced digital image file" that provides that, it's an additional option file...
- Bernstein: Element.
- Armstrong: Right...that would provide that.
- Boehm: Okay. This is the summary. I can throw the word "optional" in here. So the "enhanced digital image file A..."
- Armstrong: "...may be accompanied by..."
- Boehm: I think just "...may further include..." most of the time, right?
- Armstrong: Well, no, the file itself won't. It may be accompanied by additional files.

- Bernstein: It could be in the file. We don't know. One day you could write [] that has a header inside it that says, "Here's your information." all bundled into...
- Armstrong: But this is an exemplary embodiment, which means that today the enhanced digital image file may be accompanied by an additional file which...
- Boehm: How about "associated with"?
- Armstrong: That's fine, I think. Brian? "Associated with an additional file containing control data."
- Utley: I think you should have a very general statement which will always be true, and then you could say, "The enhanced digital image file is associated with control data which allows the user to control the magnification factor."
- Armstrong: And the control data...
- Bernstein: That absolutely always has to be there, Brian.
- Utley: Yeah, okay.
- Armstrong: Otherwise you don't have our invention, so that's the right answer. Did you hear that, Doug? "The enhanced digital image file is associated with control data," and that's the only change right there. Strike "further includes" and replace it with...
- Boehm: But I thought you said that once you've associated the first one, you never have to associate the rest of them.
- Armstrong: When we said the associated was something that was on the hard drive, so we don't necessarily send it, but it will continue to be associated.

Boehm: Okay, okay.

Utley: Yeah, it's always associated. The data always has to be there to prevent zooming and panning.

- Bernstein: Right, whether it's in the file, out of the file, with three files, nine files, however the hell you want.
- Armstrong: So it will finally read, "The enhanced digital image file is associated with control data."
- Bernstein: Hold it. "The enhanced digital image file is associated with control data to allow the user to..."
- Armstrong: So "is associated with" replaces the two words "further includes".
- Bernstein: Beautiful.
- <Inaudible comments.>

Boehm: The rest of this is just comments?

- Armstrong: Just on this page, and actually we struck this...5, we struck that. You have to put digital later.
- Boehm: I'm still on page 4, guys. With the comments on the bottom, can I scratch them?

Armstrong: No, we took care of that.

Boehm: Yes, I think we've discussed this.

Bernstein: No, that seamless zoom, I love that word because everybody else isn't a seamless zoom, we are. We seamlessly zoom around an image. Everybody else has to grab and give you another frame and stop you and you have to remove to a different image in the picture. We're seamless. You can just go around and move and go, and it's in a virtual environment really.

Boehm: Now is not the place.

Bernstein: No, I know. I just want you to know.

Boehm: We can if you want.

Bernstein: No.

Boehm: "Seamless..." I like that. Let's...

- Utley: Seamless may mean continuous motion and zooming is a step procedure. There's steps.
- Bernstein: That's true.
- Armstrong: It's not seamless.
- Utley: The panning is seamless, but the zooming is not.
- Bernstein: Right.
- Boehm: But, in fact, what I'm trying to get at is Eliot is trying to claim and describe the invention in terms of what the user sees, which is great. As long as you can come up with good words and descriptions, we'll throw that in because we may have to run there if our technical description, which is what I've been trying to do to define the boundaries, fall because some bozo did this before and didn't really make it very public because he didn't know what the hell he was doing. We may have to say, "Oh, yeah, but try putting it on his. It doesn't do what ours does even though we couldn't figure out technically distinguish it in our..."
- Bernstein: Right. It was a brand new phenomenon that was hard to...
- Boehm: But in order to argue that, I have to have your concept of seamless zooming.
- Bernstein: Well, let's use Brian's. It's seamless pan and...what kind of zoom? Continual? Flowing zoom?
- Boehm: It appears to be seamlessly zooming...what do you mean "seamlessly zooming"? Do you mean panning?
- Armstrong: Both. Both happen seamlessly in ours. When you increase your Adobe picture, you move in and grab a new frame of reference basically at that stage.

You're kind of stuck there. In ours, you're not. You can seamlessly...you know what I mean? You can drive further and further and still have the rest of the peripheral view. When you do Adobe, the magnification...is that true, Brian? No? Because when you pull in the painting and you've got the signature... you see, it's not describing what I want to say, the seamless for zoom. It is for pan.

- Boehm: The seamless zoom, right. The seamless panning, I like that.
- Bernstein: But the zoom is different in look.
- Boehm: I agree. Now how do we describe your zoom versus Adobe or...?
- Armstrong: Why do you feel different when you zoom in our picture than when you put some magnification in Adobe?
- Bernstein: It's not seamless, is it? It's fluid.
- Boehm: I don't feel any different. Sorry, Eliot! <Laughter> The only difference that I feel is that I know I'm going to end up pixelating yours and all bitmapped images, whereas I know I'm not going to end up pixelating, I'm going to hit a brick wall, but it's going to be a clean brick wall, for Adobe, and that is...
- Bernstein: No, it feels different. You're 100% wrong because you will be the only guy I've shown this to that's said that. Everybody found it unique and everybody who I showed it to said Adobe.
- Boehm: For viewing an Adobe vector-based file?

Bernstein: Or a Corel pixel-based file.

Boehm: No, pixel based I'll give you, but yours is different. But when you're talking vector based, I think you can zoom vectors until the cows come home without pixelating.

- Bernstein: But you can't...the perspective is different. When you take Adobe and zoom in on the image, you drive straight down to one point and then have to somehow have to move differently to get to other points than you do in ours.
- Boehm: Yeah, generally you have to back up.
- Bernstein: Right, or something.
- Boehm: Zoom and then to go find out where the hell you are. But that's not always the case either, right Brian? Like Adobe PhotoShop or other...
- Bernstein: No, I've been using all of these, and it's always been different. Our technique is different than all those. I've been using graphics programs.
- Boehm: Yeah, I know, and haven't you seen a graphics program that shows you where you're zooming? I know what it is! On Adobe IV, when you zoom, the left window when you have it there with the bookmarks, it'll show you where you're zooming.
- Armstrong: It has the box around that area? Kind of a miniaturized photo of it?
- Boehm: Exactly.

Armstrong: Yeah, I've seen that too.

- Bernstein: But that's just trying to give you what we give you in a pre-pack...ours encompasses that without having to need that. See, there's a difference that every engineer in graphics that's ever seen that has said "cool," not "oh, I can go over in Adobe and move around images."
- Boehm: That's why I wish I were an expert in this graphics area. I would have figured this out...the difference.
- Bernstein: Well, now that you say you're not, I need somebody to step in who can because I think that we should file with what we have here, but this area needs to be absolute, not less kind of

vague. Because there is a critical difference. It is something that can be optically seen, so therefore it can be electrically defined.

- Boehm: And we're trying to do that in the video side with Chris Taylor.
- Bernstein: Maybe we do that with him on this. You want to ask him?
- Boehm: I don't...he's going to have a kid this summer, and I think he's not even going to be around much in August.
- Bernstein: Well, maybe he's got somebody.

Boehm: Yeah, maybe he knows of somebody.

- Bernstein: Or go over to my old alumni at Madison, their graphics engineer.
- Boehm: This is a...in order to protect our butts, we have to do that by September 1, and that's a big thing to do.
- Bernstein: Why? I thought we could always go in and amend our claims on this stuff.
- Boehm: You can amend the claims as long as it's supported in the spec. Now if we have to get down to the nitty-gritty of the definition of the technical excuse to amend your claims to distinguish over what has been done before...in other words, if we have to limit our claim to the histogram between a range of X frames per second and Y frames per second, that is our invention. If you incurred less than—I don't know what the histogram shows...17.6 frames per second—that is not our invention, and we may have to go there, to be that narrow to survive if somebody else has done it at 17.
- Bernstein: Wow, wait a minute! I hope that's not correct because at lower bandwidth you might have only 17 frames, but you have greater data. But let's get to video later, right?

- Boehm: But my point is that you want support in specification, including technical excuse language, because I made need that to put that in the claim to make your patent survive.
- Bernstein: Well, let's put something in here that defines this.

Boehm: Yeah.

Bernstein: Something that defines the...

- Boehm: But the point is that we can't hire a technical expert to get the...
- Bernstein: Then let's get someone in then we'll get a technical expert to define later.
- Boehm: If it's to be considered new subject matter...
- Bernstein: No, it's never a new subject matter because the first image that did this, did this.
- Boehm: No, no, no...new subject matter for the document on the day you file it. They don't care about what you did in your basement. The patent office doesn't care. They care about the words and figures that you put on this paper when you file it. That's all the patent office cares about. You can't go back...
- Bernstein: That's not what you told Chris the other day. Chris said, "What happens with the Mom-and-Pop inventor who later discovers the equation to what they did?"
- Boehm: Finding who was the first inventor, that's in an interference. The question isn't whether the patent's valid or not in the scope of your claims, the question then is was Mom and Pop doing it a year before the other guy? But if Mom and Pop didn't describe their invention in the spec, they will never get to an interference or the interference will be blown away because it didn't meet the rule that you have to clearly and distinctly and accurately describe the invention.

- Bernstein: Well, we clearly describe it, but we might not know the technical underpinnings, and I've got to go recheck my notes, but I think that's exactly what Chris Wheeler asked you.
- Boehm: Absolutely, and I agree with you. We don't need to know the reason why.
- Bernstein: But later we can put it in?
- Boehm: If it does not add new subject matter.
- Bernstein: But this wouldn't be new subject matter, this would just be an explanation of why.
- Boehm: Yeah, but if we're up in the fog right now and we are using words that are so broad...let's say our claim said, "Our zoom and pan works really neat." That's our claim. There's no way we're going to be able to go back and say it really means having a frame rate between 30 and...
- Bernstein: Then you know what? Put in the word "seamlessly" because I'll be able to argue that until the cows come home that there's a difference between what we do and what they do, and somebody will argue out what seamless meant.
- Boehm: You won't get the chance to argue. If we put the word "seamlessly" in the claim and it's not supported in the spec, the court will determine by itself without ever talking to you what it thinks "seamlessly" is.
- Armstrong: Do we have to then, in order to cover this particular issue, do we have to get into a description of Prior Art and the standard by which zooming and panning is occurring in Prior Art, and then distinguish as clearly as possible in words, how ours is differentiated from it?
- Boehm: That's the ideal way to do it, Jim. That's why I'm saying, and if all of us knew that technical underpinnings, this would be a much more [] written document...

- Armstrong: Is it necessary, Doug, to describe it in terms of technical underpinnings, or can we describe it in terms of a user's observation?
- Boehm: You're halfway there. "User's observations" would probably give us sufficient...
- Utley: "...allows you to seamlessly pan..." and all the <inaudible comment>
- Boehm: The claim will be interpreted by the spec.
- Bernstein: That's true. <Responding to Utley above.>
- Utley: Now the only differentiation is the zoom without pixelating.
- Bernstein: Okay. I'll agree with that.
- Boehm: And then you saw that I went to umpteen degrees to define what the hell pixelation was because that's a word in my claim. Do you see that?
- Bernstein: Yeah, that's fine, and I'm going to concede on that because Brian just made a good point.
- <Everyone talking at once.>
- Boehm: Because [] will know the reason why in terms of [], but you do have to know enough about what you're doing in order to convey to the average person skilled in the art so he can make and use it and he understands just what the hell it is.
- Bernstein: You see, Brian, that's my question now. That comes back to what's different between our zoom without pixelating versus theirs, but we've already described it in the way we built the frame.

Utley: Right.

Bernstein: That's the difference.

Armstrong: Okay, let's stick with that.

- Utley: No, we bounded how you prevent pixelation.
- Bernstein: Okay, then that's the key.
- Utley: We totally bounded it.
- Boehm: Okay, I'm lost now.
- Bernstein: We're fine.
- Boehm: ... "Seamlessly..."
- Bernstein: Forget "seamlessly."
- Boehm: Okay.
- Armstrong: Page 6...we're off of 6.
- Bernstein: No, on page 5, I only had one more question. Figure 2, just print film is what it's showing...it can be digital, and we talk about that later, correct?
- Utley: We separate it now.
- Bernstein: That's where I'm confused.
- Armstrong: Page 6, "24 to 32-mm lenses.."
- Bernstein: Why? We can use any lens.
- Boehm: It's a "such as"...it's an example.
- Armstrong: Okay. Bernstein: As long as it includes every lens.
- Boehm: Oh, sure.
- Bernstein: Okay.
- Boehm: And it says, "may include," but then if we ever needed...you see the reason we get so specific on this, Eliot, is because if somebody else just happens to be doing it out there in the world with a 2mm lens and it doesn't haven anything to do...it doesn't come out looking like yours at

all, but it just so happens our claim reads on what the hell he was doing, we can come back and say, "Oh, no, that's not really what we were doing. We really meant this; and if this is important enough, we'll put the words '24 to 32 mm' as a dependent claim."

- Bernstein: But it's any lens, isn't it?
- Boehm: Yeah. My point is if this 24-32 means anything...
- Bernstein: But we can still say any? We are saying "any," but we've defined something.
- Boehm: If that was your preferred embodiment, that's the other reason.
- Bernstein: Okay, that's fine.
- Boehm: It's not limiting.
- Armstrong: As long as it's not limiting.
- Bernstein: And then "the image of a scene..."
- Armstrong: On 10.
- Bernstein: Just strike it.... "of a scene."
- Boehm: Okay.
- Bernstein: "...has utilized an image which is being photographed."
- Boehm: Okay.
- Bernstein: And then you see "The image may be a print film image, analog image, digital image, negative, TV signals..." Can that be, Brian? Utley: No,
- Bernstein: No? "The camera captures shoot.."
- Utley: Well, yes, you can use TV signals to create an image, but you can't enlarge TV signals.

Bernstein: Okay.

Utley: But you can use TV signals to get an image.

Bernstein: Okay.

- Boehm: Isn't an image just broader than that? It's what the eye perceives; and once it's digitized, then it's a signal...or it's analogized, once it's captured in some format. So an image isn't really captured. It's a captured image when it's analog or digital or negative or film or something, right?
- Bernstein: Um, hum.

Boehm: So a TV signal is already captured.

- Bernstein: Gotcha. Okay.
- Boehm: So what I'm saying here is the image...that the camera is utilized to do the capture.
- Bernstein: I've got you. I'm set with that point, actually. Okay?
- Boehm: And again, this isn't really...as long as you're best-moded in there, we're fine. And we shouldn't use the wishy-washy language "may be." That's not restrictive.
- Armstrong: In line 20, we inserted the word "may" only because it also may not include a developing device.

Boehm: That's fine. The next sentence says that, though.

- Armstrong: Oh, it does?
- Bernstein: Jim, I noticed that after the "may" came in. And we definitely talked about a digital file, although...
- Boehm: Then should we leave the "may" out? Because it will include some...you've got to develop print. I think he was right.

- Bernstein: Well, what if it did it all on one system?
- Utley: Well, it doesn't matter. It's still developed. Like a Polaroid.
- Bernstein: That's what I was thinking was Polaroid.
- Utley: That's what I thought, but it does have a developing device.
- Bernstein: Yeah, actual images developing device.

Utley: Well, it's self contained.

Bernstein: Right, but it's still...

Utley: Part of the film.

Bernstein: And it's still developing it.

- Boehm: I think you better leave the word "may" out.
- Bernstein: Yeah, that's what we're talking about. Now my bottom comment is wrong here, but it definitely comes in when we describe a digital image because I'm completely confused by some of the logic there.
- Boehm: Where? At the bottom of the page?
- Bernstein: Yeah. On a digital image, when we size it, we say we don't make a bigger target frame than we have sourcing for.
- Utley: Because as soon as you do, you introduce pixelation.
- Boehm: You don't want to enlarge anything unless it's not been digitized yet.

<Everyone talking at once.>

Armstrong: It's part of the shooting.

- Utley: A digital image is a digital image. It has pixels, and it has a height and a width.
- Bernstein: And it's just placing them all in the frame.

Utley: You see, you place it into...

- Bernstein: We've gone over all the developing and scanning and art frame, Brian. Right, by picking "I want my limiting size to be four football fields.
- Boehm: Exactly! Now you've got the...[] source image. <Everyone talking at once.> But you don't...usually you don't enlarge that because if you do...
- Bernstein: You start pixelating...

Boehm: ...pixelating, and that's...

Utley: Because you're enlarging pixels.

- Armstrong: We just create it large, we don't create it small and enlarge it.
- Bernstein: But we don't create it to fit the frame, we create it to blow away the frame.
- Boehm: Am I understanding correct, though, that you never enlarge a digital image before you process it? That's not a step for a digital image. You only enlarge a print-film image, correct?

Utley: Right.

Bernstein: But what you do do is set...

- Armstrong: Set your...the image that you're taking, your target image, add a size so that when it is taken, it is already at a size that exceeds the view window.
- Boehm: I see what you're saying, but I don't call that enlarging, I guess.

Bernstein: Okay.

Boehm:	Good, good.
Armstrong:	Okay.
Bernstein:	But let's make this clear because I don't understand it still within the verbiage that's here.
Boehm:	Okay, what line?
Bernstein:	Well, we'll get to it. That's why I said it's there because I started to get confused, and then later we'll get into itinto the mathematics of it. Just wanted you to be aware of that.
Utley:	Okay, page 7.
Armstrong:	Page 7
Boehm:	I'm sorry, I want to back up. Did he get into the enlarger? The only enlarging is on page 6, line 24. "System can also include [] 16 for enlarging the image which is developed by developing"
Bernstein:	Yeah, that's fine.
Boehm:	99.9% of the time, this is going to be a photographic enlarging device.
Armstrong:	Right.
Boehm:	Right?
Bernstein:	Yeah.
Boehm:	You may have to use that word someday. I've got to have it in here.
Bernstein:	Okay, yeah, because we wouldn't call it a "pixel- enlarging device."
Boehm:	Exactly. "the image may be photographically enlarged from a print film image," okay?

- Utley: We said earlier "non-digital image source," in this section, did we not?
- Boehm: Yeah. I just want to get the word "photographically" in there.
- Armstrong: Okay.
- Bernstein: Yeah, and then...

Boehm: "...be photographically enlarged..."

Bernstein: Well, it doesn't have to be photograph. Is it negative of a photograph...?

Boehm: Okay, what's the word then? I think it is.

- Utley: Yes, it is.
- Bernstein: Yeah, you would say enlarging a negative is a photographic enlargement.
- Utley: It's your choice whether you enlarge it as a positive or a negative.
- Boehm: What we're really talking is analog enlargement as opposed to digital.
- Utley: Right.
- Bernstein: Correct.
- Utley: Optical and analog.
- Boehm: Optical analog, yeah. "Optically enlarged"? No. Yeah. Well, photographically...
- Utley: I wouldn't be restrictive...we'll, you don't have to be restrictive in that.
- Boehm: Right. And photographically is generic.
- Bernstein: Cool.
- Armstrong: Page 7, line 19. The question here was just to clarify really more for Brian than anybody is are we able to take our digital image and, and I

think we talked about this earlier, but send it right to a set-top box or something else.

Utley: Absolutely.

- Armstrong: We don't say set-top box, and I think we said earlier set-top box presupposes that it includes a computer element within a set-top box.
- Utley: But Doug, we could externalize that. We could make it explicit that there'd be personal computer, laptop computer, so and so, and set-top box...we could include set-top box in that string of definitions.
- Boehm: Right, and technically, this is a little bit goofy. The way we're supposed...and maybe he did it, I don't know, but the first time the number 22 appears in the spec, should be the definition. And the numbers, if you noticed, are in order. The number 10 is the first reference number; 12, 14...that's how you find the reference numbers in a well-drafted patent application.
- Bernstein: Well, that confused the shit out of me. Where the 10 came from, why it was there...
- Boehm: Well, you start at 10...look at page...and this isn't a big deal for you guys, but look at page 5. You want to go straight 10. System 10, boink! System 10 includes camera 12. We go on up 12, 14, 16, and on up.
- Bernstein: Yeah, I followed that.
- Boehm: So you never need to know where those reference numbers were defined. That's why you define them up front, and that's where he missed it because 22 hasn't been defined yet but he's using itcomputer 22.
- Armstrong: I first shows up in line 17?
- Boehm: Exactly. So let's genericize that and define it later. <Reading out loud.> "Alternately, a

digital image may be provided from camera 12...may be provided directly..."

Armstrong: ... "to the user." In line 17.

Boehm: Um, hm.

Armstrong: "...to the user," and then the first reference is in line 21, where we define computer 22. That's fine.

Utley: That's good.

Armstrong: And then add to that "set-top box."

Boehm: Yeah, down below.

- Bernstein: Or TV.
- Boehm: Or whatever. We're getting there. Hang on. So it's "...to the user via a communication link..." I'm getting rid of "or cable" because again he hasn't defined 23 yet. 23 will be defined later because he hasn't even introduced 22 yet. That's what happens when you edit a patent application. Utley: Doug, how would you take care of the situation where the set-top box may be integrated into the display device?
- Armstrong: I think that might be covered in the next thing, where we say, "Computer 22 includes the CPU, a ROM, a RAM, and a display device...

Boehm: Exactly.

Armstrong: ... "or input device. It also may include any hardware device, peripheral device, or software necessary to perform the functions described herein."

Utley: Right.

Boehm: Yep. I guess we're there.

Armstrong: That does get us through that.

Boehm: That's the function of computer 22. Processes the digital image file, correct?

Bernstein: Yeah.

- Boehm: We're talking about figure 1 still, right? You've got the figures pulled out to the side like I do, right? Sure.
- Bernstein: Sure.
- Boehm: Yeah, you're supposed to because when you're reading this, you're supposed to have the...
- Bernstein: Mine are so bent up, it's not that hard to get to.
- Boehm: Usually the pages are so out of order, you can't find the figures anymore. So "System 10..." see the number 10?
- Bernstein: Yeah.
- Boehm: "...includes computer 22"-that's his box 22-"...configured to process computer image file created by the above-mentioned devices." That's the definite of 22. Now we...so it's a processing device, right?
- Utley: Right.
- Boehm: It processes...right, okay. "Computer 22 may be a personal computer, a laptop computer, a minicomputer, a microprocessor, mainframe computer..." He's going bonkers here..."a network computer..."
- Bernstein: That's good. A set-top box?
- Boehm: Yeah, we can throw "a set-top box" in there.
- Bernstein: You want these words.
- Boehm: A toaster in there if you want!
- Bernstein: Yeah, a toaster with a display.

Boehm: Right, and a processor.

Armstrong: The following sentence kind of wraps it all up or anything Doug has.

Boehm: Okay, so where am I putting set-top box?

Bernstein: Under...

Armstrong: After one of those things...after...

Boehm: But we haven't shown NTD yet.

Bernstein: Yeah, but set-top box should be TV, too. Well, a set-top box plays through a TV...well, no, it doesn't have to.

Armstrong: Let's put set-top box after server computer...

Bernstein: And TV...or TV.

Utley: You said set-top box goes between...

Armstrong: The TV.

Bernstein: Or if it does what you said and the TV comes...

Utley: But we have to take care of the case where it's built into the...

Bernstein: Right. TV.

Utley: But then you depend on the CPU, the read-only memory, the RAM.

Armstrong: Does all that need to be in the TV? Utley: Yeah.

Armstrong: Okay.

Boehm: My question is if you define computer, 22, as the thing...oh, my gosh, 22 isn't the user's...is this...

Bernstein: No, isn't that our computer?

- Boehm: This is our computer. 26 is the user's computer and display and set-top box...I mean, 28 and 30, that's what I was thinking about. Where it says later in the next page, and say, if you look at the figure 1, 28 and 30, could be combined to be a set-top box or a TV or you name it.
- Utley: Yeah, user computer.
- Boehm: Or a toaster with a display.
- Utley: Right.
- Boehm: The point is, what is computer 22? That's the one that puts it on the Internet. That's your server.
- Utley: Right.

Boehm: So you don't put the set-tops...

- Utley: That's the one that processes the source image. It creates the file.
- Boehm: It's the digital image file.
- Utley: And it may be the server.
- Boehm: It may be the server, but no matter what, it would be a computer. To put it on a hard drive or to put it on a CD ROM, right?
- Utley: Right.
- Boehm: That's what we're getting at here. It's the processor. It's the encoder, isn't it?
- Utley: Yes.
- Bernstein: Yes.
- Boehm: So could it be a personal computer? Sure. It could be any of these he's got.
- Bernstein: Yep.

Boehm: So, he's correct so far without changing.

Bernstein: Right.

- Boehm: "Computer 22 includes a CPU, a ROM, a RAM, a display device, input device..." I would...he's defining it there. I would say, "...typically includes."
- Bernstein: Yeah.

Boehm: Because it may be missing one of those.

Bernstein: Yeah, absolutely.

Boehm: "...typically includes..." blah, blah, blah. Good. "... computer. It may also include any other hardware device..."

- Bernstein: That covers it all.
- Utley: I've got to go back to page 7, because we made a change I don't think we should have.
- Boehm: I'm still on 7.
- Utley: Okay. Line 17. "Computer" is correct-we shouldn't put "user" there.
- Boehm: You're absolutely right, but I can't call it computer 22 yet.

Utley: You're defining the processing unit.

Boehm: But the whole point of the paragraph is to say print film versus digital, and this print film is going to be enlarged and scanned. Alternatively, digital file is provided directly without first creating a print image. It doesn't matter where it's housed.

Utley: Right, just say that.

Bernstein: Let me ask you this. Did you ever create a case where the analog camera takes the pictures according to the right specs and puts them on the film that way, or would you have to use larger film format?

Utley: No, you can't.

Bernstein: We can't go that way?

Utley: Well, but we do that with 4x5s and fill.

Bernstein: But it's still 4x5?

Utley: Right.

Bernstein: When you've shot the picture, it's 4x5. You can't tell the camera to shoot this 10 times bigger?

Utley: No, but what you do is you scan it at different density.

Bernstein: And that gets it the bigger...

Utley: That creates the...

- Bernstein: That's where I'm probably getting confused on this digital image thing. Yeah.
- Armstrong: What if you just moved....what if you left line 16 and 17 alone and just moved the whole paragraph, beginning with line 21, in front of that, where you defined computer 22 before it's used in that sentence in line 17?
- Boehm: Because it doesn't really flow there. What you're trying to do in that paragraph, he's says, "If the images obtained are digital...," he's describing the printing device 20 there, and that has to be described...20 has to go before 22. That's where he's introducing what 20 is.
- Armstrong: Yeah, although with line 15, the sentence starting with "alternatively," that actually does not talk about printing.
- Boehm: Let me read it again. I think you're right. "...if the image is obtained with a digital camera, a print image may first be obtained...."

- Armstrong: What he's saying, you took a digital picture and you want to print it and then enlarge it.
- Boehm: Yeah, he sends it to a printer, 20. "In this manner, print image can then be enlarged and scanned."
- Bernstein: Right. So even though you don't have to...

<End Side 2, Tape 1; begin Side 1, Tape 2>

- Bernstein: Tape 2, Patent Meeting, Docket 57103-120. Let's start on page 12.
- Boehm: Wherever you want to.
- Armstrong: And I think a lot of this is going to be totally fixed up by this change that Brian's made, or this correction that he's made, but I just want to be certain of it.
- Boehm: And I'm a lot colder on that, guys, than Steve was, so just do a dump on me, make me the corrections, and I'll just do it kind of cold without analyzing it; and then when I read it again tonight, I'll see if I can...
- Armstrong: Okay, the first thing Brian, I just wanted to make sure what you meant here. You want that to be VWW?
- Utley: No, VIH.
- Armstrong: Or VWH?
- Utley: It can be either one, but I want it to be BIH.
- Armstrong: Okay, well then let's talk about it because then what we're doing in the first line of this page, we're saying, "The viewing image height and viewing image width within the viewing window can be determined by comparing the source and the aspect ratio of the viewing window application." So the unknowns are the height and the width of the viewing window.

- Bernstein: Viewing image window.
- Utley: Why should you add aspect ratio? What it says if you compare the aspect ratios—you know what those are—
- Armstrong: For the source and the viewing window.
- Utley: Right. If you know what the aspect ratios are, you all you need to know is determine whether you are going to use VWH as the basis or whether it's going to be VWW.
- Armstrong: Okay, so let's just say in the first that the source image aspect ratio is greater than the viewing window aspect ratio.
- Utley: Right.
- Armstrong: Then we're going to set the viewing image height equal to the viewing window height.
- Utley: Right.
- Armstrong: And then the next line, in order to get the viewing image width, we need to divide the viewing image height, which we don't know.
- Utley: We do know.
- Armstrong: Okay, tell me.
- Utley: That it's equal to VW and VWH.
- Armstrong: Oh, okay. So we're really saying the same thing?
- Utley: Yeah.
- Armstrong: Right, we're saying the same thing.
- Utley: Yeah, but this is mathematically correct.
- Armstrong: Okay, so we are saying the same thing.
- Boehm: How about grammatically, Brian?

- Utley: Pardon?
- Boehm: But I'm partially kidding on that, but when you use the phrase "target image size," go to...well, you don't have...
- Utley: Let's come down...

Armstrong: Let's come down. Let's say if that's false.

- Boehm: My question is the language. You say on line 23, 24..."a target image size TIS has a TIW and a TIH." Does that make sense to call the window a TIS or a VWS for size? It's the same conceptwidth times height equals something. You want to call it area? That's even clearer.
- Utley: Yeah, size and area are interchangeable.
- Boehm: Well, maybe we should say that the target image area-TIA. "Having a target image width times the height..." That's beautiful.
- Utley: They're interchangeable, so it'll work either way.
- Boehm: Okay.
- Armstrong: Let's just continue.
- Utley: Let's say we're defining size as area, size is total number of pixels, which is area.
- Boehm: My only question would be can I make the...at the top of page 12 where you said, "...the viewing image height, gauge, and viewing image width (VIW) within the viewing window area..." VWA?
- Bernstein: Yes, that would be very clear.
- Boehm: Yeah. You're also consistent with the target image area, but am I doing the wrong thing here, Brian, because you used VW earlier. Are you using it consistently?

Utley:	Yeah.	
Armstrong:	Yeah.	
Utley:	Yeah, it's consistent.	
Armstrong:	See, just continuing with my thought pattern in the [us?] statement, I would just reverse the order of these and put VIW.	
Utley:	It's right there.	
Armstrong:	Okay, okay.	
Utley:	So if you pick it up off the computer copies that I sent, it's correct.	
Boehm:	Oh, okay. Is that what he did? Just plugged it in?	
Utley: Boehm:	Yeah, this is what I sent him last Thursday. I see.	
Utley:	I had written it. This is where it was transcribed.	
Boehm:	Okay, well clue me in where this started, Brian.	
Utley:	So you go down to	
Boehm:	Is this page 11 on your sheet, or not?	
Utley:	Page 1 on the aging process.	
Boehm:	We're at page 11 of the text. The formula starts on figure 7.	
Bernstein:	Yeah, you've got to go back to 11 and start him at figure 7.	
Boehm:	Yeah, start me off here so I don't blow this.	
Bernstein:	Right, he wants to get every term.	
Utley:	Oh, okay. On page 11, we define the aspect ratio.	

Boehm: Right, which is on page 1 of your new...

Utley: Right, got it.

- Boehm: Okay, that's what I wasn't sure. Brian, you still want me to use his text because it looks like...
- Utley: Yeah, his text is fine.
- Boehm: Yeah, it looks like he added words to your...
- Utley: Yeah, no, he expanded...

Boehm: He expanded to make it readable.

- Utley: Right.
- Boehm: I see what you're saying. But the formulas, let's go through each one of the formulas and make sure they're correct, right?
- Armstrong: That's what I'd like to do now before I run out of time. Brian, down in...you're on 12?
- Utley: Yeah, right.
- Armstrong: On 12 when we, after line 25, when we start talk about these equations, the statement here I don't see as being expressed right. Now I could be wrong, but the TIS = the TIW times the TIH, agreed; but that also equals VIS times the magnification factor.
- Utley: That's correct.
- Armstrong: When I re-do this formula, I understand that the magnification factor is VIS/TIS.
- Utley: No. Not true. The magnification factor is TIS/VIS.
- Armstrong: Actually I had it the other way-VIS/TIS.
- Utley: TIS/VIS.

- Armstrong: It's the ratio of the viewing image to the target image?
- Utley: Right.
- Armstrong: So it would be VIS/TIS.
- Utley: What's the ratio?
- Armstrong: It's got to be one over the other, so we express it right.
- Utley: It's the TIS divided by the VIS.
- Armstrong: Okay, let's go to line 19. Then this is stated wrong: "The magnification factor is defined as the ratio of the viewing image to the target image." So that needs to be reversed.
- Boehm: Right, but that's word for word what you had on top of page...
- Armstrong: So it's defined as the ratio of the target image to the viewing image. Okay, so those need to be reversed, in which case we've got TIS/VIS = MF. If I'm solving for TS, I've got TS = VIS * MF. Now you're right. So down below is fine.
- Boehm: Yeah, because the target is going to generally greater than the viewing image window.
- Bernstein: Yeah, I just couldn't reconcile the formulas because of that transposition, that's all. Boehm: Brian, what are you ratioing? The size? The area?
- Utley: You're ratioing the area.

Boehm: The area.

- Armstrong: And I like that clarification because it's...
- Boehm: Didn't we way it's the ratio of the areas, or of...you mean the ratio of the viewing image area to the target image area?

83

Utley: Yeah, because when you magnify, you magnify an area. Magnification [is an aerial?] a function.

Boehm: Excellent.

- Armstrong: So height time width is area, which would be good every time we referred to target image or viewing image, we called it viewing image area or target image area.
- Utley: Yeah. The only reason why I picked size instead of area is because we talk about aspect ratio, and you begin to use the A...the A shows up in a number of different forms, and therefore I didn't want to confuse you with A in one being A, aspect ration, being the same as A in area. That's the reason why I did that.
- Armstrong: Okay.
- Utley: But we understand that area and size are synonymous.
- Boehm: Let's just get rid of the A in aspects and make it SIR. That solves your problem, and then everything else is also...
- Armstrong: That's right.

Boehm: ...three digits, right?

Utley: That's okay because that would define aspect ratio as R.

Utley: Yeah, that's fine.

Armstrong: And it goes on line 4 as well.

Utley: Yeah, all the way through. Armstrong: Again, Doug, just in the interest of time, I think what I'd like to do is apply the semantic changes to the text after we've made sure that some of my math questions...that Brian and I are on the same page before I have to leave.

- Boehm: And I'm not even sure we'll have to do that because I have to go through it when I do the edits here, and I will do the same thing that you are doing and make sure it makes sense.
- Armstrong: Okay. On the top of page 13, then, what I was able to determine from this and confirm with Brian is that the source image aspect ratio is equal to the target image aspect ratio. The question is was this intended because, and we started to have this conversation, is that we may not have...we may crop photographs, we may want to stretch a photograph...
- Utley: Let me explain how that works. First of all, in the image sizing program, you have the ability to change the size of the source image from a standard image. In other words, if you are cropping, you can specify the crop, and it will give you the right dimensions and it will fit it into the viewing window. So a cropped image...
- Armstrong: But it lost data. When you crop, don't you cut away a piece of data?
- Utley: It's before you get data. It's while it's still an image.

Armstrong: So it just smushes it in right?

- Utley: Yeah. It puts it into the viewing window properly. So you can specify a cropped image source without any problem. But the case that isn't covered yet...there are two cases that aren't covered yet. One is where you digitally crop an image, okay, which you can do. You can get there, but you have to know how to get there. The second is, we have not covered the case of the panorama or stitch images.
- Bernstein: But it's all one image in the end.
- Utley: I know, but we want to cover the case of the dimensions because it assumes that you always fit the image into the viewing window, but in the case of stitched images, you don't.

Bernstein:	Why?	
Utley:	You let the	
Armstrong:	The image flows beyond it.	
Utley:	The image flows beyond the edges of the viewing window.	
Armstrong:	It does?	
Utley:	Yeah.	
Armstrong:	When you first look at a Hyatt Hotel pool shot, you don't see the whole shot. You see one shot, and then you pan around it. So you're not fitting the whole image into the viewing window.	
Utley:	Right.	
Bernstein:	We never were. Prior Art does that.	
Boehm:	On a photo you are.	
Armstrong:	And a Prior Art also gave you the ability to do that.	
Utley:	Yeah.	
Bernstein:	But on a MAC standpoint, he's not creating that formula for fitting a panoramic image	
Armstrong:	Into a viewing window because you don't do that.	
Bernstein:	Gotcha.	
Boehm:	What do you do in terms of actually doing the math, Brian?	
Utley:	When I get that built into the image sizing program, what it will do is it will size the	

program, what it will do is it will size the panorama into the viewing window vertically, and then it will allow you to pan horizontally across the image.

86

Boehm: Or vice-versa.

- Utley: Theoretically, yes, although we don't have any examples of that.
- Boehm: What happens if you wanted to...well, panning bigger, if you want it bigger...
- Bernstein: You could do what you're saying and pan vertically and horizontally, we just don't do it.
- Utley: But if you did that, then what I'm saying is you size the image into the viewing window so always see one dimension completely until you start zooming.
- Boehm: My suggestion is that we don't...of course, we're not going to worry about that today, we don't have the time to do that. When we get to the end of this, then we'll say, of course, when you stitch images together to do pick your pan, you would first do the small size, and then whatever.
- Utley: Right.
- Boehm: We'll just handle it because the point of this math is to give us a basis for putting technical definitions into the claims if we run into the problem that we need it during prosecution.
- Utley: Not only that, but it's also very helpful when we're talking to...when we're doing due diligence and we're talking to people about how does it work. This is how we sit down with them and say here's how it works. This is not something that's off the seat of the pants. This is something that follows a disciplined structure.
- Boehm: Absolutely, and that buys you credibility.
- Utley: Right, and then when we license someone, this is part of the documentation.
- Boehm: The biggest thing is is it the best mode? Remember, we have to disclose the best mode of making and using your invention.

Utley: Yeah, and this is the best mode.

Bernstein: This better than blowing up images.

- Armstrong: Let me just further throw into this source image aspect ratio equaling the target image aspect ratio for a second. I've got just an example written on the side with those people in a box. If we start with the small image here, which is a 6x8, and we blow it up to an 8x10...that doesn't matter, we end up with a source image that's 4x5, and then we just make the target image 4x5, right?
- Utley: Right.
- Armstrong: So it's not that one is...because the little one is not the source image, it's the bigger one that's the source image after we've done the cropping.

Bernstein: No, that's the target image.

- Armstrong: No, that's the source image that goes into the system. Then we create the target image.
- Bernstein: No.

Armstrong: Yeah, this is before it goes in.

- Utley: If the source image is, say, at 8x10, what the formula does is tell you how to scan it so that you arrive at the right target image. So if you go down further, it says, "And, by the way, if you follow the program, the program says the right scanned density for this is this many pixels per inch," and that will produce you a digital image which has a magnification factor...
- Armstrong: That's the next step. I think I know the answer to this, but in this example, which of these two things is considered the source image?

Utley: The source image is the 8x6.

Armstrong: The target is the 8x10?

Boehm: We have to define that, guys.

- Armstrong: Okay, hold on because we've got...let me just follow this math. I just want to understand why I'm wrong here. In the source image then, we have an aspect ratio of 3:4 on an 8x6.
- Utley: Because it's a portrait.
- Armstrong: It's a landscape.
- Utley: Okay.
- Armstrong: This is a picture of my kids on the beach, but I want to frame it in a portrait frame, so I'm going to go in and I'm going to crop the edges and turn it into an 8x10 and blow it up.
- Utley: Where do you crop it?
- Armstrong: I'm going to crop it on the scanning program, let's say. I've got a print image, and I'm going to throw it on the scanner. I'm going to throw this on the scanner. I'm going to crop the edges of, blow it up to an 8x10.
- Utley: You don't do that on the scanner. You don't blow it up on the scanner.
- Armstrong: Okay, well let's say then I blow it up on a...let's say I blow it up before I scan it.

Utley: Right.

- Armstrong: And then I crop it. I end up with an 8x10, which is an aspect ratio of 4:5.
- Utley: Right. It's not portrait.
- Armstrong: It's not portrait?

Utley: Right. 5x4.

- Armstrong: Exactly, right, 5x4. I did that backwards. So now I've got...
- Utley: An aspect ratio of 1.25.
- Armstrong: Right, I've got a three-quarter aspect ratio for what you're calling my source image.
- Utley: No, you've got...I don't know anything about that. All I know is that is this.
- Armstrong: This is the source image. That's why I asked you which one was the source. This ends up being the source. <Everyone talking at once.> ...the original picture...
- Utley: I don't know anything about that.
- Bernstein: Why?
- Utley: Because what you put in the scanner, the system considers to be the source image.
- Armstrong: Although there is a step here...
- Bernstein: Well, this is what I was putting in the scanner.
- Armstrong: There is a potential step here is not a part then...
- Armstrong: Because then the enlarged image is the source image.
- Utley: Right.
- Armstrong: Because there's a step before digitizing that says we can take an image of any size, create the ultimate source image from that in any dimension you'd like via cropping and enlarging, and then we will end up with what we are calling in these formulas a source image. But we don't talk about this. I don't know if it's important, but it's a step that confused me.
- Armstrong: Brian's saying it's not important.

90

Armstrong: It's not important to this formula; but what I'm wondering if it's important to our process.

Bernstein: Well, certainly it's part of the process.

- Utley: Well, no, if you go back through and you understand this, what your controllables are, what your scan density is, what your aspect ratio is, how you fit it into the viewing window, what your target size is, and if you know all of that, you can determine the trade-off between your ultimate source, whatever that be, I know nothing about that, and what you put in your system.
- Bernstein: I recognize that. I'm one step before that whole process, and now we're taking ourselves outside of the math, and then we can table this and you guys can talk about it later. You just told me that this lower image is the source image.
- Utley: Right.
- Bernstein: Yet it's not what the client gave me. The client gave me this picture. Greg Manning gave me a baseball card with a whole bunch of header information and said take the header out, give me just the picture of [Newell] Lowell or whatever his name was...just the picture. So, I don't know if we want to include anywhere, if it's important, the step that is our editing of an original image before it becomes what we are calling a source image. That's all. And let's leave it there for right now.
- Boehm: That's the same problem I was confused with, and when I look at Brian's figure to say that the target image is surrounding the viewing image, I get confused as to what he means by the target image.

Utley: Well, the target image is the file...

Boehm: What's the word "target" mean?

- Utley: Because what you are doing is you create a virtual image into which you zoom and pan. It is a virtual image.
- Boehm: Oh, so you're targeting to the virtual image?
- Utley: Yeah.

Bernstein: Or you're targeting that big [].

- Armstrong: What you're talk about is semantics, and I had the same conceptual problem on my first read, understanding the difference between target, source, and viewing.
- Boehm: And viewing, yeah.
- Armstrong: And that's something you guys can talk about, and that's just really a global change in semantics if you decide to do that. But I'd like to move onto the next question I have that's formula driven, and it's the scan density.
- Utley: Right. It's not in here, it's on the image sizing program.
- Armstrong: This?
- Utley: No, the other one that I have where you put in your parameters, and it automatically computes.
- Boehm: You can use an Exel spreadsheet with macros to do that with code. We have not written an application on that yet.
- Bernstein: Well, that should be here.
- Armstrong: Yeah, because we reference it. We reference...
- Boehm: You reference the program?
- Bernstein: We reference the math.
- Armstrong: In line 11, we're talking about how we determine a minimum scan density, and we actually have a formula here, which I don't understand.

- Utley: The minimum scan density says that you will scan at that DPI or...
- Armstrong: That's height, or is it area?
- Utley: No, it's scan density.
- Armstrong: Okay, let's look at this formula then.
- Boehm: Where are you? What page?
- Armstrong: I'm on page 13, line 13.
- Utley: It's the ratio of the source image height to the target image height.
- Armstrong: Just height? There's no width...
- Utley: No.
- Armstrong: ... in there at all?
- Utley: No, because you've got a fixed aspect ratio. The two aspect ratios are the same, therefore it doesn't matter. And if you try to use area, it's a square function, so it doesn't give you the right answer.
- Armstrong: And does this end up giving us the dots-per-inch result?
- Utley: Yeah.
- Armstrong: So if I've got a height, then you're saying we're expressing the height in terms of pixels? Utley: It can be either in inches or in pixels. Typically it's in inches because when you want a...your scan density is when you're scanning, and you're scanning is in...
- Armstrong: Okay, then let's use an example I put here. If we have a source image of an 8x10, and our target image is going to be...let's fix this and call it an 80x100 so we keep the same aspect ratio...

Utley:	Right.

Armstrong: We then end up with an MSD of the height...

Utley: Your target's going to be in pixels.

- Armstrong: Okay, well this is what I want to clarify, then, because that doesn't say it. So the target...
- Utley: The target is always defined in pixels. It says area in there, but it's always pixels.
- Armstrong: Okay. But we don't always use the TIH in a formula in a pixel form.

Utley: You always use it in pixel form.

- Armstrong: We do?
- Utley: Yeah. That's the only way it's ever expressed.

Armstrong: Even up in these formulas and everything?

- Utley: Yeah.
- Boehm: Does it have to be in pixel? Can it be units?

Utley: No, it has to be pixels.

Armstrong: And the viewing image width is always in pixels?

- Utley: Yep.
- Boehm: Viewing target but not source?
- Utley: Well, the source is whatever medium the source is in. If it's a 4x5 piece of film or an 8x10 enlargement, or whatever.

Armstrong: Well, let's follow this through then. So...

- Bernstein: Then that's not a source image. The source image is what you create by forming the 4x5.
- Armstrong: That's something we need to clarify.

94

Boehm: Exactly.

- Armstrong: We need to be able to say the target image in these formulas...or to calculate them, target image heights, widths, and sizes are all...
- Utley: Viewing window is in pixels, height in pixels. Okay. Source image generally in inches. I mean, I laid that out.
- Armstrong: Okay. It wasn't in this one. But let's just look at this for a second. What would the number of pixels be on something like this if I've got 80"x100"? What would 80" be in pixels?

Utley: That's probably around 8,000.

- Armstrong: 8,000. So we've got 8,000 pixels divided by the height of the source image is 8, so we have a scan density of 1,000.
- Utley: Right.
- Armstrong: Okay. That works. Fine. Okay, example 1. Let's go to example 1. Your assumptions, for example, you want to change from this sheet to the next, Brian?
- Utley: Right.
- Boehm: Are we doing example 1 of the...
- Armstrong: On page 13, beginning on line 17.
- Boehm: Are there changes, Brian?
- Armstrong: Perhaps. We're going to go through it.
- Utley: I'll look at it and see.
- Boehm: Why don't we just go to the example 1 in your new?
- Utley: Okay.
- Boehm: Unless it's the furthest.

- Armstrong: It's not furthest. Okay. So we've got a source. Everything's the same here. 320x48 is 400 pixels. Viewing image size is equal to 128. Target image size is equal to 2560. Good, we've got the square root in the formula now. The 1789. Target image height is 1431. Minimum scan density, I think is wrong.
- Utley: No, it's not.
- Armstrong: The minimum scan density is said to be...
- Utley: You multiply the minimum scan density...
- Armstrong: Right, but let's just do the formula. The minimum scan density is what? Defined as the target image height, which is what? 1431, right?
- Utley: Right.
- Armstrong: Okay. You have 1789.
- Utley: Oh, I'm sorry. The target image height...you start with the target image width...you can do it either way. It's 1431 is the target image height.
- Armstrong: Right. That's the formula. So in order to use your formula, it's 1431 divided by what?
- Utley: By 4.
- Armstrong: Not by 5?
- Utley: No.
- Armstrong: Okay, so that's just a general correction. You actually end up with a very similar answer, mildly different by only, I think. .75, but it is different. Oh, no, you don't. You get...wait a minute. <reading to himself> ... is the target image height in example 1...it may just be a rounding function...

Utley: It is.

Armstrong: But as we show the math, we should show it consistent with the formula, right?

Utley: Yeah. What does it say?

- Armstrong: 357.75. Utley: Right. Just round it up to 358. There are no such things as fractions of pixel settings.
- Armstrong: 1789/5 = 357.8, so it's slightly different, so that's why...
- Utley: It's not different. You can't have a fraction of a pixel.
- Armstrong: Don't get upset about this. You have an error in the way you show this, and all I'm doing is pointing out that we can't have it in the patent that way. We have a formula that says it's height divided by...it should be 1431 divided by 4. We just went over that on the previous page. That's all I'm saying. Either way, we need to express it as 1431...that's all I'm saying.
- Utley: I see what you're saying. I understand.
- Armstrong: Do you have that, Doug?
- Boehm: No, I'm still trying to figure out...
- Armstrong: Okay, look on his new sheet.

Boehm: Yeah.

Armstrong: The only correction to his new sheet on page 1 is the second to the last line. "The minimum scan density equals 1431 divided by 4 equals 358." That's the only change.

Boehm: Okay.

- Armstrong: Now, let's see...did I have anything on this one?
- Boehm: Good catch, Jim. Thanks.
- Bernstein: On 2, I think we have the same file [].

Boehm: What?

Bernstein: We're best friends for this very reason. I sucked in math.

Armstrong: This one's just the exact same thing on 2 where we're just using the wrong number. We get the same answer, but we're using the wrong number. The minimum scan density, second to the last line, should be 1431 divided by 4 equals 358. Boehm: Which is the same...

Utley: It's the same number.

Boehm: The same fixes as...

- Armstrong: Exactly. Same number, it's just the equation is expressed incorrectly.
- Boehm: It's the same text...the same change we made to example 1.
- Armstrong: Exactly, exactly. In the middle of that example 2 on page 4, there's a statement that says, "The target image size equals the viewing image size times twenty." I can't find where that relationship is defined in a previous example where we say that the target image size equals the magnification factor times the viewing image size. And if it's not, we need to just put it in because it's obviously right, it's just not stated.
- Boehm: On the top of page 2, when you define magnification factor, and you're saying it's a ratio of the viewing image to the behind-thescenes target image, so it's going to be a lessthan-a-one number. See, we're getting targets and viewing screwed up. The terminology, I think, is screwing us up, right? Because weren't you using magnification factors of twenty? That would have a viewing image of twenty sizes larger than the target image.

Bernstein: That's what we found last night...

Utley: No, the magnification factor is the...the target image size is the viewing image size times the magnification factor. Boehm: Right, how do you define the magnification factor...oh, that's what...the viewing size ... Armstrong: But in the patent pages, do we have that, Brian, somewhere? Because I looked for it, and I couldn't find it. It's page 12, the middle, it's where he defines Boehm: magnification factor, and it's not where it should be. Armstrong: Right, but I don't see it there. Boehm: "...ratio of the target..." we're going to call it "...the target image area." Utley: It's down on the bottom. "The target image size is the target image weight times the ... " "...which is equal to the..." Armstrong: There it is. "...viewing image size times magnification factor." Boehm: Right. Okay, so that's the one I had a problem with Armstrong: because we inverted those two things, so that explains that. That's fine. Let's move on. Now, did I have anything else on examples? Example 2...example 2... Boehm: One more point. When you say the magnification factor, it's really the maximum desired, isn't it? Magnification factor, Brian? Utley: Yeah. Boehm: Because magnification factor is any zoom. What you're worried about is the maximum, your deepest, right? Utley: Right.

99

- Boehm: Okay. So I want to make this MMF for Maximum Magnification Factor, okay?
- Armstrong: Okay.
- Bernstein: Where was that?
- Boehm: I'll fix it. Don't worry about it. It's really at...
- Utley: The magnification factor is the maximum magnification factor.
- Armstrong: Always?
- Utley: Yeah.
- Armstrong: What about the minimum?
- Utley: The minimum is 1.
- Armstrong: 1 plus something?
- Utley: Right. Now, then, this is what you're designing it to.
- Armstrong: Page 5 of Brian's new thing...page 5, example 3. This minimum scanned density, again, I think is wrong. We've got a target image...what is the formula again? I keep forgetting. Target image height of 1610, right?
- Utley: Where?
- Armstrong: Example 3. 1610 divided by the source image height, which is 5. So 1610 divided by 5 is 322. So it's just the expression is consistently just reversed.
- Boehm: And you're on page 5, it's the minimum scan density?
- Armstrong: Minimum scan density equals 1610 divided by 5, which equals 322.

Boehm: Okay.

- Bernstein: What is that last? "The photos can be any scan density greater than 321"?
- Utley: As long as you scan at a higher density than that, you will never pixilate.
- Armstrong: Since we get to this answer here, that's his conclusion. You have to be at least 322...321.
- Bernstein: For that particular example?

Armstrong: Yes. That's the answer to his equation.

- Utley: What this is telling you is that when you scan this image in, you've got to do...you've got to start at least at this density.
- Bernstein: To get that result of 20?
- Utley: To get that result.
- Bernstein: I finally understand.
- Armstrong: Okay, let's go to page 20 in the patent file.
- Boehm: Okay.
- Armstrong: It was...actually, never mind. At the bottom of page 20 where I say, "really?" I already talked to Brian; I understand completely why that is now.

<Difficult to understand; Boehm and Armstrong having a side conversation.>

Boehm: Okay.

- Armstrong: And as long as this one has the square root thing in it, which I'm sure it does, then we're fine on that example.
- Utley: It does.
- Armstrong: Okay.

- Bernstein: Doug, you're supposed to be picking up these square root issues...
- Boehm: Hey, you guys are supposed to be picking this up. Actually, I was hoping you could work closer with Steve than the timeframe we had; but I'm taking the last pass at it here, so I'm going to try and get another pass at it.
- Bernstein: Cool.
- Boehm: And I am trying to get another pass at it, and I would have done the same number exercise that you've done for us, Jim.
- Utley: <As an aside to Jim and Eliot.> Can you meet me in Philadelphia on Friday morning?
- Armstrong: I think so.
- Bernstein: This Friday? I don't know.
- Armstrong: Well, I need to check my calendar.
- Bernstein: Other than just checking?
- Armstrong: Yeah. What time?
- Utley: Can you pick me up at the airport?
- Armstrong: Yeah.

<Continued background conversation between Utley and Armstrong.>

Bernstein: Doug, why don't you make these changes?

- Boehm: Yeah, I will.
- Bernstein: Start with this because I think we can pick up our changes later, can't we?
- Armstrong: Well, let me give you a few more that I wasn't real sure about.

- Boehm: Well, what's the...what do you think is the extent? If we go through page by page, you're right, it's going to be forever.
- Bernstein: No, I just want to go through my comments real quick. If Brian has any additional, that's fine.
- Boehm: Okay, and remember we can change the wording of the claim as long as it's recorded.

Bernstein: No, no, this is the body. These are minor fixes.

<Everyone talking at once. Shuffling as Armstrong leaves the room.>

Boehm: Thanks, Jim, for leaving.

Utley:

Boehm: Hope you had better luck than I did.

Utley: Yeah, really, and the weather here right now is pretty bad.

Boehm: Yeah, that's what it was yesterday.

Utley: Where did you get stranded?

Boehm: It's a long story. Is now a good time?

Utley: How long is it going to take?

Boehm: What happened was I left about 6:00. Everybody said it's no problem to catch the 7:25. There was a terrific traffic jam just north of the airport, bumper to bumper for miles, and it got to be 7:10 before I was at the airport. I was flying around lost, trying to find the Avis. Got to the bus at 7:15. Yelled at the driver and said, "I've got a 7:25 flight. Can we do it?" He goes, "I don't know!" So we got in and tried it. They dropped me off at the United gate. And I dropped up the Avis car without filling it with gas, you know, just get my butt over there. I get up to the drop-off, and thinking, oh, I gotta run, and so I run like crazy to get to the get and find out different.

There's a whole bunch of people standing there, you don't have to run. It's been delayed. So my flight out of Ft. Lauderdale to Chicago was delayed first of all for storms, and then mechanical problems. I got switched all over the place. 7:30, 8:30, 9:30, and you wonder what's going on. Half the people bail out and go to Miami and fly out of there, and they keep saying, oh, we don't know when it's coming. I'm thinking, oh, crap, I'm going to miss my 10:30 connection in Chicago to go to Milwaukee, so I called and found that there was a bus. There was an 11:30 bus, and I thought, hey, I'm gonna make this, no problem. The stupid plane didn't leave until 10:00, got in Chicago at 12:30, missed the bus, missed the only connection out to Milwaukee. I'm thinking the next one's 8:00 in the morning, I'll just go get a hotel, and it should be on the airline, right? Because they made me miss my connection. So I stood in line 45 minutes with other people who had missed their connections to try and get the hotel or the baggage lost or some damn thing. Here it is 1:15, 1:30, and they say...and this guy in line behind me, he's in line for the second time because they sent him in a cab off to a suburban hotel-not the Hotel Hilton, no way-some suburban hotel-sent him out there, he got there and there was no room, so they brought him back, and now he's in line again! Talk about getting doubly screwed. Anyway, I get up to the counter, and she says, well, we can send you out to Arlington Heights-and I know the area, I grew up around there-a hotel, and we've got to get you a cab, and we'll bring you back, and we'll pay for the hotel. And I'm saying, when's my flight? 8:15. I've got to be in there by 7:30. You're going to get me out there, and I would have gotten maybe three hours of sleep. It was just ridiculous. So I said, what are my other options? I'm pissed. So she turns around and grabs a pillow and a blanket and says here's your other option. Everybody is kind of fuming, but we're all taking it with a grain of salt. The guy next to me says, oh, you get the Hotel O'Hare, and you're headed over to Gate B-20? That's Suite B-20!

- Bernstein: And it is. I've done that so many times. Slept there many a night. Slept on my bag.
- Boehm: I got in here this morning, landed at 9:00, and drove to work at 9:30. I haven't been home.

Utley: And you are feeling the same.

Boehm: Oh, yeah, really crunchy!

Bernstein: Okay, let me whip through this real quick. Skip the comment on top of page 9. On the bottom of 9, why can't these images from videos be put back into video format and then zoomed on? Why can't you take the images you captured in video, enhance them, and then put the 29-per-second back in, thereby have zoomable video? And panable? You can because a video is simply 29 images. So if we've captured the ability to do this on an image, we can create video by creating a series of 29 images per second.

Boehm: Okay.

Bernstein: It can be easily done. Here's the change. On line 21, just add: "A single or all captured frames from the video camera may be further processed as a digital image, and then reassembled back to video." Take all the frames, do...

Utley: What are you going to do with it?

- Bernstein: You're going to enlarge them, however you do that once you capture them. If you were just printing them, you could print the images, enlarge them, put them in a viewing window, and run that video through there and let somebody zoom in.
- Utley: How do you run the video through a viewing window?
- Bernstein: Doesn't the video have its own viewing window?

Utley: You run it through a player.

Bernstein: And the player has a viewing window.

Utley: And the player has a viewing window.

- Bernstein: Now, if the image is bigger than the viewing window, you'll be able to...if the picture is bigger than the set viewing image, you'll still be able to...
- Utley: The picture will still be in the standard frame size of 320x240.
- Bernstein: They'll be in a frame size, but the picture will be much bigger than 320x240.
- Utley: No, the picture can't be bigger than the frame size.
- Bernstein: On a video? Why?

Utley: Because that's what you cover.

Bernstein: I see what you're saying. But would you be able to take a 20...no...and play them through...okay, scratch it.

Boehm: All this stuff at the bottom of the page?

- Bernstein: No, left side.
- Boehm: Just the left side?
- Bernstein: And then still make the change on 21: "A single or all captured frames from the video camera may be further processed."
- Boehm: But we're only talking a single frame is processed as a digital image.
- Bernstein: So it won't matter if you do it multiple?
- Boehm: Yeah, but you're doing single, multiple times.

Bernstein: Yes, okay, fine.

- Boehm: Maybe we should say...no, single is fine. I think...
- Bernstein: Is a scanning a digital enlarger to me? To my thinking?
- Utley: Yes.
- Bernstein: I just don't understand why?
- Utley: Yeah, it's a digital...well, yeah, the way it is is you change the scan density. That will give the effect of the enlargement.
- Boehm: Is that said here, Brian?
- Utley: Yeah.
- Boehm: Does that say that in here? That changing the scan density is effectively enlarging it?
- Utley: It's enlarging it because you're increasing the number of files.
- Bernstein: What you said, sir, because it confuses me!
- Boehm: And not only that, we may need it. If we're practicing that...are we practicing that?
- Utley: That was the whole point of going through the magnification factor and creating a scan density because you've got to create a picture large enough to be what you want it to be as a target image.

Boehm: Never mind!

Bernstein: Okay, but you see it now, right?

Boehm: Yeah, absolutely. I just didn't...

Bernstein: And to me, who doesn't understand the math of all that, it seems very strange that you can take a digital image and it's achieved everything by blowing up... Utley: Optically.

- Bernstein: ...optically. And then you're still putting it in the frame and framing it right until it works in a zoom environment. If I could understand the math, I'd understand that. I understand the theory.
- Boehm: Brian, I know what I'm talking about.
- Utley: I never questioned that! <Laughter>
- Boehm: I do, all the time! No, when I'm thinking enlarging, I'm thinking of analog development enlarging.
- Utley: Optically.
- Boehm: Optically enlarging, not digitally enlarging. Are you digitally enlarging the photo when you up the scan density? No.
- Utley: Let me give you the ...

Boehm: You're upping the scan density.

- Utley: Yeah. If you enlarge a photograph, you can set it at a lower scan density than if you don't, then you have to scan at the high density to get the same result.
- Boehm: Exactly. That's why I don't think that a scanner is technically an enlarger.
- Utley: It performs a function. Because it has a variable scan density...

Boehm: Yeah.

- Utley: Enlarging is better [in] the size of the file that is produced. And the size of the file is proportional to the size of the image.
- Bernstein: Oh, I see. I see it! It has to be. It effectively does the same thing.

- Boehm: Yeah, I guess the scanner can do enlarging, yeah.
- Utley: It can produce two different-sized files based on the same photograph being scanned at two different densities.
- Bernstein: Which is two different sizes. You see, the brain doesn't think that. You just think 600 versus 900 just means more dots or something. Period. It doesn't mean that you have more area.

Utley: That's right.

Bernstein: But is it?

Utley: When you have more area, you scan at a lower density. You scan at 200 DPI versus 600 DPI.

- Bernstein: But what if there's no scan, no density...the camera does that?
- Utley: Then it's fixed by what the camera does.
- Bernstein: Can you set the camera to be the enlarger?
- Utley: No, you have very little control over that. When you go through the digital example, that's what happens.
- Bernstein: What?
- Utley: You say, well, I got this digital picture, and I want to get a 20-times magnification, and you go through the math and it says "stop!" You can't get 20 times; you can only get 11.1 times.
- Bernstein: Why?
- Utley: Because you can't get more pixels in the target image than you've got in the source.
- Bernstein: So how do you achieve 20 times?
- Utley: You have to have better digital equipment.

- Bernstein: Okay, so you can buy a better digital camera that gives you more [pells?] for the shot?
- Utley: Right.
- Bernstein: And as that comes due, that's going to give us greater magnification.
- Boehm: Brian, if you took a normal enlargement on a photo, you will keep enlarging until you get the grain level of the photo.
- Utley: Right.
- Boehm: On a scanner, you won't keep enlarging...I mean, you're going to hit the grain level of the photo, but it's going to be limited by the scanner.
- Utley: Well, yes, there are some limitations. For instance, ...
- Boehm: An optical one is never limited by the optics, right?
- Utley: Yes, optics have limitations.

Boehm: Okay, but way far...

- Utley: But what happens is the scanner can't put detail into a picture where it isn't in the picture. So you can take a snapshot, for instance, and try to scan it at 1000 DPI, but it won't look any better than if it was scanned at 150 DPI because that's all the information there is on the image that you can resolve. In other words, you have been destroyed by the processes that printed it. But if you take a transparency-the original source transparency, whether it be a positive or a negative-you can scan that at a very high density, and you can get every bit of information that there is to be obtained by increasing the scan density assuming that you have a scanner that is capable of that.
- Boehm: Yeah, with no limitations. Yeah, you're right.
- Bernstein: So, should we say all of that?

- Boehm: The math is saying it, you just have to sit back and think about it.
- Bernstein: Okay, that's good.
- Boehm: But you're right, it would be a good thing to say. If you could...
- Utley: That's why the math is there.
- Boehm: But Brian, if you could say that in English, it would be even better. If, after we cut the phone call, if you wanted to jot a note...
- Utley: My brain doesn't work very well in English. <Laughter>
- Bernstein: Do you want English American or English British? Let's define that. Let's go right here and define that because that is important.
- Boehm: Okay, so what we're saying is that by increasing the scan density, it effectively...well, first of all, what is it actually doing? It's more data or pixels per image which lets you magnify deeper or more...
- Utley: Let's back it up. What we want is a large enough...our objective is to get a large enough digital image file to permit the zooming and panning at the desired magnification to take place. There are two ways to obtain that size file. One is by enlarging photographically and scanning at a relatively low density, or by that the source image is of sufficient precision to scan at a high density to create the same size file.
- Boehm: But, wait, you don't scan, if it's digital. If you have a digital, you're not...
- Bernstein: Wow, you see, you've got to clarify two things: scanning and digitally shooting the photograph with the right specs.

- Utley: When you scan, you create a digital file. Alternatively, you have a digital camera which gives you a fixed file size.
- Bernstein: Although later in the future, you should be able to do inside the digital camera what you're doing with the scanner, and create, when you get a good enough [pell] count, so to speak, right?
- Boehm: But it's technically not scanning, it's the digital files coming directly from the camera is what he was trying to get across.

Bernstein: But it's creating a size.

- Boehm: What?
- Utley: The end result is to have a file which is sufficiently large...the file of an image when expressed in [pells?] has a large enough area to allow you to zoom into the image and obtain the desired level of magnification.
- Boehm: Without pixelating.
- Utley: Without pixelating.
- Boehm: Okay, that makes perfect sense. Now, when we were talking about a scanner being essentially an enlarger, if you...you see, when I think of a scanner, I think of analog to digital. It's taking optical and digitizing it. It's doing the capturing.
- Bernstein: Right, but...
- Boehm: On a digital camera, the [CCD] is doing the capturing.
- Utley: Which is an array.
- Boehm: Which is a scanner. I see what you're saying.
- Utley: Right. It is a scanner. Now, the...

- Boehm: The scan density number you're spitting out for your HP scanner or for to go buy a new proper...
- Utley: No, you can control the scan density of a scanner. You can determine what your scan ratio is.
- Boehm: Of a scanner?
- Utley: Yes.
- Boehm: But not of a digital camera yet.
- Utley: No.
- Bernstein: Sure. You can go from 300 DPI to 600 DPI.
- Utley: Not on digital cameras.
- Bernstein: Sure. On my digital camera, I can set it to 300 for low resolution, to high of 600.
- Utley: Yeah, but when you do that, you're getting a .JPG.
- Bernstein: Right. Or bitmap.
- Utley: It doesn't give you both bitmaps. I think it only gives you one bitmap, which is your maximum density.
- Bernstein: Well, the highest, 600, is a bit map; the other one is...
- Utley: Right. The other one is a .JPG. That's right. That's absolutely right. But there's only one bitmap. You can only go to one bitmap size now. Even the new Nikon 990, it only gives you one size bitmap.

Bernstein: It does?...

<End Side 1, Tape 2; begin Side 2, Tape 2.>

Utley: You said in the compression step, there are a number of options that you have to tailor the

compression process. You can give the compressor a target for how much compression you want. You can also specify to the compression program the size of the compressed image, and that's important because what you do with the image sizing program, the image sizing program will tell you what the size of the compressed image should be to create the target image. Therefore, you instruct the compressor to create a compressed image of that size. Remember you had a minimum scan density?

- Boehm: Um, hum.
- Utley: Typically, you will scan at a higher density than the minimum scan density, maybe 10%, maybe 20%. So now you have to take that digital file and create a file which is equal to the target image, and you do that by telling the compression program that's what you want. If you didn't have a compression program, then you would try to scan as close to the minimum scan density you could so as to not create a bigger target image file than you needed.
- Bernstein: Okay, now, I didn't totally understand that. He then says compression serves to preserve image resolution. Is that a true statement?

Utley: Um, hum.

- Bernstein: Thereby providing an optimum enhanced digital image. Optimal is no compression.
- Utley: Well, it depends on what you mean.
- Bernstein: Well, did you see the...17 going to 18?
- Utley: You made the optimizing file size.
- Bernstein: But then that needs to be defined here. Do you follow that, Doug?

Boehm: Yeah.

- Utley: By optimum, we really mean optimum file size here.
- Boehm: Yeah, since the number of pixels is not actually reduced.
- Bernstein: No, actually if you size it, they are reduced. Utley: If you specify a small number, yes. What you really try to do is optimize the file size at the appropriate number of pixels.
- Boehm: But the number of pixels changes when you .JPG it...I mean, when you compress it or .JPG?
- Bernstein: No, when you compress it and resize it.
- Utley: It's optical.
- Bernstein: If you're compressing by resizing, you've lowered the pixel count. If you're compressing 1:1, you haven't. Do you follow? So Brian's saying you might have a large image and the compressor says, what do you really need here? Let's get rid of some color. Do you need all this extra size and that height and width? And if not, it does all that for you. Lowest makes the smallest picture, thereby reducing pixel count and providing a less-than-optimum enhanced digital image.
- Boehm: Help me figure out what that sentence should say.
- Bernstein: I'd strike the whole sentence, to be honest with you.
- Boehm: That sounds fine with me. Will we ever need the concept that we preserve the number of pixels, at least at the 1:1?
- Bernstein: No.

Boehm: Through compression?

- Bernstein: No. Compression is optional. Do you know what I mean?
- Boehm: Okay, scratch the damn sentence.

- Bernstein: Yeah, okay. Good. I see that we can explain all of this. I would just leave it right after "...be set to other compression factors..."
- Boehm: Yes, absolutely. That's the end of the sentence, end of the paragraph.
- Bernstein: Exactly. That "64 user interface or control data is associated with enhanced digital image file if necessary and may already be on the user computer." Boehm: You got it.
- Bernstein: It's still associated, even if it is on his computer, so that, in this sense, you might be right here, because you still need to associate the control data user interface with the picture. So that's true.
- Boehm: So I'll move your comment down to clarify it later.
- Bernstein: Okay. And the only other thing is right after you say on line 6: "...graphic user interface on display upon loading..." Forget "downloading" and just put "loading of the image."
- Boehm: Okay.
- Utley: Doug, I can give you the wording that I used. At the bottom of page 17, in place of that last sentence which spills over it, I said, "The target image dimensions can be set as parameters for compression thus ensuring an optimum enhanced digital image."
- Bernstein: One more time?
- Utley: "The target image dimensions can be set as parameters for compression, thus ensuring an optimum enhanced digital image."
- Boehm: But what are we optimizing?
- Utley: File size here.

Boehm: The file size?

Utley: We're getting the maximum image quality and minimum file size.

Bernstein: For what we need to achieve. That's right. That's fine. Because that's here...

Boehm: "...thus ensuring optimum quality and file size"?

Bernstein: You're not ensuring any optimum qualities by compressing. You're actually decreasing quality at that point.

Boehm: That's right. So, "...thus ensuring an optimum compressed file size"?

Bernstein: Yes. "...compressed file to image size," right?

Utley: No, file size.

Bernstein: And that does say it, by the way. Okay. Now, go down to line 8: "Image file []. The user interface program is associated with the enhanced digital image file such that the combined"...take "download" out...

Boehm: Okay.

Bernstein: "...the combined file or files..."

Boehm: Well, it's not combined if it's files.

Bernstein: Well, no, it could be three files, or it could be all packaged into the image file someday. We don't know.

Boehm: Well, I've got to define that better when we hit the claims because I'm thinking about not...we're claiming that we're...that the end product is a file, an enhanced file, and then we get lost in the mucky-muck when we say what we are really providing. We're providing a .JPG and an applet. Bernstein: Well, we don't have to provide...they just need to combine somehow. We don't need to provide all the elements. Boehm: Yeah. The ultimate thing that we provide may not be a file-an enhanced digital image file-does it have to be a file? Bernstein: An enhanced digital signal? Boehm: Data? Bernstein: Data? Boehm: Or signal. Bernstein: Yeah, okay, so make that global change. That's fine. It doesn't have to be a file necessarily. Utley: No. Boehm: Well, it would have to be digital data, though. Right. Bernstein: Boehm: It doesn't have to be an analog signal. Bernstein: Right. That's true. Boehm: So I don't need the word "signal." Bernstein: But you might not have to save it as a file at some point in life. Well, data incorporates if it's a signal or not Boehm: because the data would be on the signal, right? Bernstein: Perfect. Boehm: So I don't need signal because I don't want to go analog on people. Bernstein: No, I understand. "The combined files, like computer [], will automatically launch the graphic user interface .. " It doesn't have to automatically, but it can.

Boehm: Okay, "can."

Bernstein: Right. "...decompress the digital image data and display a portion of the digital image data within a viewing window having a predetermined viewing size."

Boehm: Okay.

Bernstein: Correct? Putting in a portion of the data.

Utley: Actually, when it comes up, it tries to present the whole image.

Bernstein: But in those virtual pores.

Utley: That's right.

Bernstein: So we want to say "a portion of," or "the entire or a portion thereof."

Boehm: "...at least a portion..."

Utley: "...at least a portion..."

Bernstein: There you go. Okay. Skip now to the next page. You've got my seamless word there, but I don't want it.

Boehm: Don't want seamlessly, huh?

Bernstein: Doug, but you say "...to or from a host computer..." on line 11 "...a Web server, Web site, or a Web page...."

Boehm: Um, hum.

Utley: TV?

Bernstein: I don't know if you want to throw it in there.

Boehm: I'm lost where we are in terms of...

Bernstein: Page 19, 11.

- Boehm: We're at figures 3, describing the flowchart of figure 3?
- Bernstein: Right.
- Boehm: Which is...oh, great. Is that what that said? Oh, it's not a flowchart, it's an image...figure 3 is an image. <Reading out loud to himself; quickly and maybe not completely.> "Referring to figure 3, an exemplary screen print is this. Once the user interface...the resulting image is ready for uploading to a network server projection..."
- Bernstein: Well, that was not my thing. "...the resulting image can be uploaded to a network server..."
- Boehm: That whole thing, Eliot, on that, you kind of have to take it with a grain of salt because all of the...this is the description of the preferred embodiment.
- Bernstein: Okay, okay.
- Boehm: It's like the background.
- Bernstein: That's what we did. That's fine, that's fine.
- Boehm: This is really preferred.
- Bernstein: I know, you see what I'm doing now?
- Boehm: Yeah, and that's good because that makes me want to support it more so I can broaden the claims...go somewhere with the claims. So technically, Steve's correct by saying "uploading" because it's the hit-preferred embodiment.
- Bernstein: Right.
- Boehm: But I usually say "can be" or "is" or "may be," and he doesn't like to say "preferably," but I do. It's just a semantics.
- Bernstein: No problem. Go down to line 19, "...and it should be the result of a download/upload..."

Boehm: What's being...

Bernstein: "...the results of <u>loading</u> the enhanced digital image to a user computer..." would be the right way to say it.

Boehm: Yeah.

Bernstein: So take out the "down" and trim it to "loading."

Boehm: Yeah. The same thing to the network server. If you load it to the computer 22, it's providing it to a network server. I don't like this loading...

Bernstein: Yeah, I don't. It's very tight on us.

Boehm: Yeah, and it infers uploading and downloading.

- Bernstein: I agree.
- Boehm: But, again, he's right because in the preferred embodiment...
- Bernstein: That's fine as long as later we clarify and make sure we're protected on all of these issues.
- Boehm: <Reading out loud to himself.> "...but download
 of the enhanced digital image file to a user
 computer..."
- Bernstein: And that's true in the preferred embodiment...
- Boehm: But that's for load over the Internet is what he means.

Bernstein: What?

Boehm: He means download off the Internet.

- Bernstein: It could be an intranet. It could be...
- Boehm: The network. Off the network is what he means.

Bernstein: Right.

Boehm: But isn't it a download off the network? Because when you put something on a network, you upload through the network and download from the network. So he's right, but...

Bernstein: Yeah, you see the issue.

Boehm: Okay, it doesn't have to be. I agree.

Bernstein: Okay, and I've got that next one covered. Go now to page 20. Okay, we've got a big problem here. "The program loads additional digital image data from the enhanced digital file..." Scratch "image stored in memory, for example hard drives," and just say, "program loads additional digital image data from the enhanced digital file to the display viewing window by providing additional data from the source to the viewing area seamlessly..." or something. Or just make it a period after "...display viewing window." You follow me?

Boehm: Uh, huh.

Bernstein: "...to the user display viewing window."

Boehm: "...viewing window." Period.

Bernstein: Okay, any of that other stuff. Okay.

Boehm: <Reading out loud to himself.> "...the user computer provides the zoom..." Oh, "to provide the zoom to view..."?

Bernstein: Excuse me?

Boehm: Holy smokes. Wow, the paragraph starts out in figure 4, which is figure 4, take a look at, we're about ready to zoom or we have zoomed. He has, "The user has actuated the zoom buttons to zoom in to the digital image data..."

Bernstein: What line are you on?

Boehm: Page 19 at the bottom.

Bernstein: Line what?

Utley: The bottom part.

Boehm: Figure 4. "The user has actuated zoom buttons 88 to zoom into the digital image." Period. I don't want to say "data," right?

Bernstein: Right.

Boehm: "In response, the user interface program, which is the applet, loads additional digital image data..." Eesh, I don't like the "loads" because that says it might be loading it off the network.

Utley: Yeah, I don't either.

Bernstein: "The digital program..."

- Boehm: "Provides"?
- Bernstein: Yeah, because it's providing it from the enhanced digital file.

Boehm: "From the enhanced digital image file..."

Bernstein: Right. "...to a user's display viewing window."

Boehm: And then, "2. Provide a magnified view of the digital image" or "zoomed visual..." I don't like the word "zoomed."

Bernstein: Yeah.

Boehm: What I would like to say is, "Provided additional image data from the enhanced digital image file, without..." I want to make the clarification there that...

Bernstein: "Without additional ..."

Boehm: "Without another download from the network"?

Bernstein: No.

Boehm: We may not need it here if it's there before, but that's my...I may have to...

Bernstein: Put a question mark there because I see it, too.

- Utley: Why can't you say...why can't you relate it to your resolution: "Provides additional image resolution data" because you're improving, increasing the resolution of the image.
- Bernstein: As you zoom.
- Utley: As you are zooming.
- Bernstein: That's actually a great way to start the whole damn thing!
- Boehm: Now he tells me!
- Bernstein: No, but what we've been looking to describe, he just...
- Boehm: I agree. Steve and I have this battle too because you guys weren't...
- Bernstein: Struggling.
- Boehm: Consistent in the terminology either. No, I agree. If you're talking length times...numbers of pixels, that is resolution.
- Utley: So you're providing additional resolution data.
- Boehm: That doesn't sound right to me, Brian.
- Utley: Well, what you're doing is is you're taking a portion of the image and you're expanding it, really, with additional pixels. So that's additional resolution data.

Boehm: Oh, I see.

- Bernstein: Right.
- Boehm: What you're saying is it's an adjective...it's digital data that has an image encoded with

enhanced resolution. What are you providing? You're not providing resolution, you're providing data.

- Bernstein: Data evaluation, necessary for the resolution.
- Utley: But it's pixel-based data.
- Boehm: And since it's pixel-based data, it will...
- Bernstein: Or additional data for higher resolutions.

Boehm: Yeah, you're getting warm.

- Utley: See, what's happening is that, to put it in discrete terms, you're going from a case where you have many source pixels per viewing window pixel, and you're reducing that ratio as you zoom in.
- Boehm: Right, until you hit the pixelation limit.
- Utley: Until you hit 1:1.
- Boehm: Yeah. Okay, let me see if I can patch that up.
- Utley: That's why you are providing additional...
- Boehm: We've got a lot of clean talking about to do, so let's move on. Line 15 now, page 20.

Utley: "...greater than two times."

- Boehm: "...It is important that the digital camera is configured to acquire a digital image. In this step, the camera is..." I would say, "...preferably set to the highest resolution."
- Utley: I think in principal, that's what we would intuitively do; but essentially, should be generalize on that?
- Bernstein: Yeah, there'll be variations on that.

Utley: Because as technology evolves...

- Boehm: Right. You set the camera to acquire at least enough pixels to magnify...
- Bernstein: For the magnification process.

Boehm: But if it's high resolution.

- Bernstein: Right, then you get more, even if there's higher resolution available.
- Utley: You see, we don't have cameras that give us very much flexibility here today, but tomorrow we'll have more flexibility.
- Boehm: "...In this step..." it's possible the camera is set to acquire? "...at least enough pixels..." Utley: Well, you notice that the camera [}. The camera has a storage device. It always takes the same number of pixels; it's what it stores that counts.
- Boehm: Does a user have any clue of what that is? in other words, how would I know that my camera would do a magnification of 20 on this file?
- Bernstein: You don't.
- Utley: What it tells you is you create a high-resolution picture or a low-resolution picture, and if you set it to high, you'll only get a few pictures for whatever your storage medium is.
- Bernstein: But I'll be you later, the camera will come out with a dial-in-your-zoom feature. Boom! It'll size it and appropriately....
- Utley: In fact, they're already saying if you set it at this setting, it's equal to an 8x10; and if you set it to this setting, it's a 5x7.
- Bernstein: Which is doing what we're doing.

Utley: That's already happening.

Bernstein: Right, well catch them, because I doubt it was happening in the past.

- Utley: It wasn't.
- Bernstein: Right. So it's new camera technology that might be infringing already. Which, you know, I see it going in the scanner...all these things.
- Utley: You know, sooner or later, Brian, if what you said yesterday was correct, that this is all new, the ability to do it, we'll probably get every single facet of imaging that you know have a zoom factor. Why wouldn't you apply it to every facet?
- Utley: Um,hm.
- Bernstein: Okay.
- Boehm: We could get tripped up, though, since I'm not an expert in the camera art. It might have been done on purpose; and if our claim reads on it, ...
- Bernstein: Okay, but what if it was done for a different purpose, and we have a different purpose?
- Boehm: If our claim reads on what was done, and it was...
- Bernstein: So it wasn't done because I mean...
- Boehm: Our camera will already have the capability of providing this file, and our claim says "providing this file," we're in trouble.
- Bernstein: So optionally do it. Make it dependent.
- Boehm: My secretary is saying we've got to get the checks today.
- Bernstein: Okay, but definitely cover that because that's what's going to happen.
- Boehm: In the future to set the camera.
- Bernstein: No, it's happening. According to Brian, it's happening right now as we speak, so definitely get it in here.

- Boehm: "...set the camera, if possible, to the desired magnification or scanned density."
- Bernstein: Correct. "...to create that maximum zoom factor." Okay, claim 1, we dealt with. Now "providing" on line 2, we're going to make this a dependent claim now?
- Boehm: I'm sorry, I lost you again.
- Bernstein: I'm on page 24, claim 1, third paragraph of it, "...providing..."
- Boehm: Did he skip some more mass, Brian?
- Utley: Beg your pardon?
- Boehm: Did he skip some more mass?
- Utley: We just skipped over it. We've already done it.
- Bernstein: I've never had to grade Jim and his math. Nor Brian's. I've got to tell you, I'm very impressed with Brian's whole grasp of the situation of the math here.
- Boehm: Oh, the analysis is great.
- Bernstein: It's incredible. It helps me understand it.
- Boehm: Are we on 22, Eliot.
- Bernstein: We're on 24.
- Boehm: On 22, do we not worry about...oh, these aren't your scribbles, okay. I'll play with that. 23?
- Bernstein: 24.
- Boehm: 24. Got it.
- Bernstein: Get rid of the "...size at least twice..."
- Boehm: Yep, we'll do the "...greater than..."

Bernstein: "Providing" on line 8 becomes a dependent claim.

Boehm: Right.

Bernstein: Why do we have 10 times 100 times?

Boehm: Because if, again, the Prior Art happens to do it at two times but they do it...

Bernstein: Well then you should do 10, 11, 12...

Boehm: Our claim 1 is gone.

Bernstein: But then you should do 10, 11, 12, 13, 14, up to an infinite number.

- Boehm: No, and here's the theory, and this is how dependent claims work, and here's the analysis that we go through. If claim 1 now says "greater than one," if anybody is doing it at greater than one, then claim 1 will fall. It's dead.
- Bernstein: Okay.
- Boehm: If anybody's done it before, your priority date's before you. Now we move to claim 2. Has anybody done it at least ten times or at least twice will be my next claim.
- Bernstein: Right. Ah, that's where you get your "at least twice" in here.
- Boehm: Exactly. If the guy didn't do it at least twice, was there a good reason? Did he really not have the same invention? Well, hell, yes, he didn't have the same invention.

Bernstein: That's right.

Boehm: But it just so happened that he did more than one. My claim 1 is dead, and I can now jump to claim 2, which there are at least.

Bernstein: Got ya.

- Boehm: That's how dependent claims work. That's why I have dependent claims there because you can't modify claims once they're issued.
- Bernstein: Right.
- Boehm: The reason why Steve had all those goofy 100s, and 200s and 300s in the spec...
- Bernstein: Right?
- Boehm: Is because during prosecution, we have them in the claims. And if the Prior Art comes out of the woodwork during prosecution, you might have to go say, oh, well, we didn't mean that, we meant above 100 or above 200.
- Bernstein: Gotcha.

Boehm: It's pretty important.

- Bernstein: Claim 6, "A single data file to be two files, three files, four files..."
- Boehm: Right.
- Bernstein: Why?

Boehm: Well, I like that claim.

- Bernstein: Well, it could be in the digital image file, I like that, but it could be two, three, or four.
- Boehm: But without the claim, ...
- Utley: It says you have now to literally [] everything into a single file...
- Bernstein: One file.
- Utley: ...and you hold that patent.
- Bernstein: Oh.
- Boehm: And you see, claim 6...

- Bernstein: <Talking in background to Utley.> He's got it in one file.
- Utley: Right.

Bernstein: [] an image file with an applet built into each.

- Utley: I'm on that path.
- Bernstein: Beautiful.

Utley: If I had some time to work on it.

Bernstein: I got it. <Laughter.> Is the method of claim 6we're in the user interface-a Java applet? Why limit it to Java? There are other forms that do this.

Utley: It's already in there.

Bernstein: Where?

Utley: It says in the first claim.

- Bernstein: Okay, "...providing a..." which is now going to be a dependent claim.
- Utley: It's "...providing the user interface continues to display..."

Bernstein: Okay, which is dependent on it.

Utley: It then further says, okay, and it may be a Java applet.

Bernstein: Right. Okay.

Boehm: Which sort of narrows it up.

- Bernstein: Right. Okay. There are other things we could name there-plug-insurance, acrobats.
- Boehm: It's only limited if you enforce that claim and if the guy infringes that claim. If it's not a Java applet, this claim won't do you any good. If it is a Java applet that the infringer uses, then

you get to not only throw two claims or three claims at him...

Bernstein: What if it's Active X?

Utley: Yeah, Eliot brings up a good point. There's another technology, which is called Active X...

Boehm: Wonderful.

Utley: ...which already works with Windows, but...

Boehm: But the idea about...can you genericize that to say it's a data code segment? What's an applet? It's a small applications program, right?

Bernstein: Right.

Boehm: Well, let's say that.

Bernstein: Okay.

Boehm: Or we could just say an applet.

Utley: You could say Active X...

Bernstein: Java applet, Active X applet, or other...

Utley: You want a separate claim. Each one should be a separate claim.

Bernstein: Right.

Boehm: What I have to say is "...when the user interface is one of the following, Java or Active X."

Utley: Or "other."

Boehm: No, I can't do "other."

Bernstein: Can you do "other" in a new claim?

Boehm: Nope. The word "other" is invalid in a claim.

Utley: <Inaudible comment.>

Bernstein: In frame 1 because the [] user interface. Boehm: Yeah, other claims have...

- Bernstein: Okay, that's perfectly fine. In that "...further comprising, compressing...," that's optional, right?
- Utley: Yeah.

Boehm: Everything here that's dependent is optional.

Bernstein: Okay. "...to a network server..." how about "to a set-top box"?

Boehm: Is that worth a separate dependent...

Bernstein: Absolutely! It's one of the raging things coming down the pipes.

Boehm: Okay, "...set-top box." Can you give me an example of a today technology set-top box that this will work in, and then tell me on figure 1...

- Utley: We just happen to know there's development activities going on in a number of different of companies, and they're heading in this direction.
- Boehm: Yeah, but your claims have to be buildable by somebody with ordinary skill in the art. Set-top box...

Bernstein: That's just a display system.

Utley: Web TV in an example of a set-top box.

Boehm: Oh, okay, that's right.

Utley: A set-top box that takes streaming information and then presents it on a TV screen.

Boehm: So what's the cable box sitting on my mom's TV? It's just a cable box that goes to the VCR on your TV. That's not a set-top box?

Utley: That is a set-top box. A very simple one.

- Boehm: Yeah, it doesn't have a display on it. It uses your TV.
- Utley: It uses your TV, but the newer ones all have computers in them and memory and can convert different formats. Boehm: Right, but the set-top box itself doesn't have a
- Utley: No, it uses the TV as the video.

video display.

Boehm: Yeah, which is Web TV.

Bernstein: So to put in a TV claim.

- Boehm: I don't have time to go look at claims right now. We're going to be crunched to get this on file tonight.
- Bernstein: Okay.
- Boehm: Okay. So my question, again, can you give me an example...you did, Web TV. It's a set manufactured by who? Or is it in there already.
- Utley: Microsoft has a Web TV. And Dell had a Web TV; they just pulled it off the market. But Web TV is a primitive form of what's coming.
- Boehm: I know, but you can't patent what's coming unless you can give an example of what you can build today,.

Utley: Web TV.

Boehm: Good. And I wanted to find out where that was in. Do you remember? I'll find it later.

Bernstein: Okay. Page 26, lines...

Utley: I'm not through with this one.

Bernstein: Okay.

- Utley: Back to the mid area again. "The advantage of claim 1 is it applies to enhanced digital files which are not compressed." We have to make a provision as a dependent claim for transmitting over a network because the one that provides for transmitting over a network is tied to a compressed file.
- Boehm: True, but what Steve is doing here in claim 8, there's the compression hanging on claim 1. Now if you do a compression, you can throw claim 8 and claim 1 and them. And if you upload it to a network server, now you can throw claim 9 and 8...
- Utley: As long as you don't...
- Boehm: if it's on a network server, but it would have to be compressed then. Oh, this is the one you talked about before.
- Utley: Right.
- Boehm: I'm sorry. So you need number 9 dependent on 1.
- Utley: Right.
- Boehm: Thank you. That's what we talked about yesterday.
- Bernstein: That was it? <to Utley> Okay. 26, line 6,
- Boehm: Of what claim?
- Bernstein: 13.
- Boehm: Line 6 of claim 13...oh, the "...least twice...
- Bernstein: ...greater than."
- Boehm: Okay. I don't remember...do we have a picture claim, meaning an independent claim that's fairly narrow that reads on your preferred embodiment in your product? We should because that's maybe what we have to go with because now that we've...here's my thinking...and this, Steve and I discussed this ad nauseam here. We're going to go with claim 1 in the EPO. The reason is we're

filing a PCT application now and a U.S. Claims are cheap and free-not free, but they're cheapand they take multiple claims in the PCT and in the U.S. But when we split to Europe, they don't like multiple claims. They will give you one apparatus and one method only if they are related. So we basically pick our best independent claim, but not all the time your broadest, believe it or not because they may find something that is...since you can't...how do I explain this? If you have your best claim...our claim 1 now is kind of reaching over our product that we really know we can...that we're comfortable with what we can get, and your product with what you can get right now is too narrow because somebody can modify it. What I usually do in Europe is go somewhere in the middle to get something that's broad enough to cover your product but still in a real-world application and not trying to claim the world because you don't get that much leeway to amend in Europe.

- Bernstein: Is this to the "...least twice versus greater than one"?
- Boehm: If there's little or no chance that an infringer is not going to do at least two, that will buy you...

Bernstein: There are chances that it might be.

Boehm: But what's the chance that Prior Art is going to come out of the woodwork...

Bernstein: None because...

- Boehm: No, there's very good chance that Prior Art's going to come out of the woodwork and blow all of it...
- Bernstein: Between 1 and 2?

Boehm: It's possible.

- Bernstein: Well, that's what I'm saying, if that's the case and somebody else beat us to the punch, we should have a claim that takes us all the way from "greater than one." You don't want to box me into that statement; just make it as a claim.
- Boehm: Okay, so you're saying that we would file the broadest idea in Europe? Well, we'll discuss that later when Europe rolls around.
- Bernstein: Okay.
- Boehm: That was why I did...the practice is to do different claims of varying scope and different formats.
- Bernstein: Okay, on 15-claim 15-"moving"...is that panning?
- Boehm: Yes.
- Bernstein: Okay. [Plurality] Jim didn't like that because it means at least two.
- Boehm: Jim didn't like it?
- Bernstein: Yeah, that's his note. Yeah, absolutely, and that's what it means. That's the whole point of claim 16, which is dependent on 14, which is dependent on 13. Are you with me?
- Bernstein: Yes.
- Boehm: You're down in the mud now, and plurality may be thing that saves your butt.
- Bernstein: Okay.
- Boehm: Because your product does these, right?
- Utley: Yes.
- Boehm: Your preferred embodiment product does these.
- Bernstein: Okay. Then my only last question was, can you throw something in to cover the game world? That

specifically relates to gaming and flight simulation?

Boehm: How would we do this? In figure 1.

Bernstein: You'd be able to now use games differently, and you differently can use flight simulators differently.

Boehm: Okay, look at figure 1, Eliot.

Bernstein: Yep.

Boehm: What changes? Just the definition of what 28 is, right?

Bernstein: Figure 21, the display monitor, the display system is what you're saying?

Boehm: No, no, no. Figure 1. What changes when you go to games and flight simulators?

Bernstein: Because in those, the displays become now dependent of parameters of the game or the flight simulator that drive the display window.

Boehm: That's fine, but there's nothing structurally here that changes other than the user computer. It has now the flight program or the game program on it, right?

Utley: What happens is the user interface actually becomes an application-driven interface.

Bernstein: Right.

Utley: That's probably the key difference. And the question was, can we convert that user-driven interface to an application-driven interface?

Boehm: Meaning like a flight simulator program?

Bernstein: Absolutely.

Utley: So that what is displayed is under control of the program and not under control of the user.

- Bernstein: Right. Because, you see, you don't want the pilot maybe to be able to do a nosedive. You might want him to be flying along and have a program that says...shock him, make him dive...
- Utley: Well, with all the graphics, that the program knows where he is, and therefore moves the display according to where he is and what he's doing.
- Bernstein: Right.

Utley: So it's...

- Boehm: But under the control of the computer application of its own as opposed to...
- Utley: Right.
- Boehm: I see. So basically, it's not a network anymore. It basically doesn't fall into figure 1.
- Utley: Well, it...
- Bernstein: Figure 1 better not tie me to a network.
- Boehm: Figure 1 ties you to a network as your preferred embodiment. This'll be probably what's on your...
- Utley: It doesn't matter whether it's on a network or not.
- Bernstein: Okay, as long as that's true, that's fine.
- Utley: What we want is to make sure that what we call the user interface in here can also be a computer-based application interface.
- Boehm: Okay, in order to do that, we've got to stick a claim on it or we have to put support in the spec now to do that. So what would we do? All I see that we'd do is...
- Bernstein: You could broaden user interface.

- Boehm: Yeah, we'll broaden the definition of user interface in the claim.
- Bernstein: And then I'd throw in a quick claim that says those two things as examples of it.

Boehm: Good idea.

Bernstein: And we'll let you get to re-writing.

Boehm: Hang on a second...don't go away. "...broaden the user interface to have a control of either the server competitor or the user computer." Right?

- Utley: Right.
- Bernstein: And when we do that, that really then lays right on top of that disclosure that I made that we had talked about because what one of the items that I wanted to accomplish was to be able to control the display from the computer itself, or from an application, rather than from the user. Remember that?
- Boehm: Yeah, sure. And in this example, the flight simulator application program would control the zoom and pan of the display?
- Bernstein: Yes.
- Boehm: That means you still provided a digital...claim 1 would still say that somebody at sometime provided digital image files for viewing on a computer...

Bernstein: Yes, right.

Boehm: So claim 1 would catch that.

Utley: Claim 1, as long as the user interface can be expanded to include a... Boehm: Either a downloaded applet.

Utley: A program interface.

Boehm: Any program.

- Bernstein: Right.
- Utley: Right. And we won't have to say where the program resides.

Boehm: Yeah.

Bernstein: Yeah, because definitely in this world, gaming wouldn't know where to put it because now multiple users can access one central game.

Boehm: Great thought, guys.

Armstrong: Always save some of it for your last-minute work.

- Boehm: Yeah, yeah. Well, I've got an hour. That's all. Brian, let's talk about the definition of force target and all that other garbage because I got confused in there, Jim got confused. It's in the specs...Steve did that. Do you know what page it's on because it's all over my desk.
- Utley: Yeah, it starts at...
- Bernstein: Okay, Doug, I'm done, right?
- Utley: Yep.
- Bernstein: Can you send me a copy of that? When do you think you'll be sending out a final copy?
- Boehm: What is your...it's going to take me hours now.

Bernstein: I know.

Boehm: Worse case, I would say I could send you a draft at 8:00...something like that.

Bernstein: Okay, perfect.

Boehm: Now, are you going to be there today? Mail it or what? I could email it to you if you want. That would be easiest. Armstrong: Then we're going to need some prints, right? Some signed copies?

Boehm: No, all you have to do...

Bernstein: Is verbally.

Boehm: All you have to do is [] that this is your invention; and when you go to read it the second time and sign the declaration, that you won't make any changes to the spec, and that was your invention the date that we filed it.

Utley: You can send one to me at my home.

Bernstein: And send one to Jim.

Boehm: But do you guys want another pass tonight.

Bernstein: Another what?

Boehm: Another pass at it. Do you want to re-read it?

Bernstein: I do. I absolutely will re-read the changes. I'll have Jim re-read them, and by 9:30 hopefully we'll be done reading it and be done.

Boehm: Okay, I'll see what I can do to push this through then.

Bernstein: Cool. Hopefully it'll just be a re-read and we'll say it's right.

Boehm: Yeah.

Bernstein: Because if something jumps at us...

Boehm: How do I get it to you? Do you want me to fax it? I want to email it. That's quicker for me.

Bernstein: Great, email it.

Boehm: To whom? Where? When?

Bernstein: <u>Eliot@iviewit.com</u>, brian@iviewit.com, and jim@iviewit.com.



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)

Exhibit G – Foley and Lardner, Christopher Wheeler and Iviewit Representatives Taped Transcripts 8/4/00

Transcription of Patent Meeting Conducted August 4, 2000 <u>Participants</u>: Eliot Bernstein, Jim Armstrong, Brian Utley, Steven Becker, Simon Bernstein Docket 57103-120

Note: Square brackets [] are used to indicate inaudible or indecipherable text. Text found inside brackets indicates transcriptionist's best guess. Since speaker names are not specifically identified, transcriptionist has made an attempt to identify based upon comments made in conversation but cannot guarantee that each speaker has been accurately identified.

- Armstrong: I know you probably are, but we [] made aware of all of our deadlines and contingencies relative to those deadlines [] that we're not left with...I was a little surprised that a final pack that's been in the works for a year, and I know you weren't involved for a year, but in the works for a year required that Eliot and I spent the entire night and morning reviewing it in order to get it done.
- Bernstein: What bothered me about that as well is that we'd go through the math, and then suddenly you have a document Brian sent you several days earlier regarding the math that has a bunch of changes in it, and none of that's in there. I mean, I don't understand that.
- Becker: ...was changed from that document anyway.
- Boehm: Yeah, it was changed from that document anyway. I was working with Brian, who I thought was the master of that math, but...
- Bernstein: But he had sent you an updated map three days earlier that didn't appear in the final document that we were trying to...

- Boehm: Okay, I don't know. Steve was handling that. I don't know whether...you know, Steve says he did put it in there, but then I don't...
- Bernstein: But then we go through the document that we're filing, and it's not there.
- Boehm: Okay, but we were on the third draft when I took it over. You guys had opportunities like crazy to...
- Bernstein: But that's the thing. Brian had sent it to you earlier, and it still wasn't appearing in final drafts.
- Boehm: If that's true, then something crossed in the email because Steve said he put it in there, and maybe there's a piece of the math missing between the crossing the emails. You're right in terms of...
- Bernstein: Is Steve there?

Boehm: I don't know. He probably is.

- Bernstein: And then my other question is quite a simple question my dad asked about electrical engineers being mathematicians and said, "Didn't they sit and pencil out the math of all this themselves?"
- Boehm: Uh, huh. Here's what happened on that. Steve was filling the application. We worked with Brian and you, Eliot, on the application. In some of the letters and emails he said that he doesn't understand the math.
- Bernstein: I'm not getting any of those.

Boehm: Huh?

Bernstein: I'm not getting any of those emails.

Boehm: Well, then, talk to Brian because we were corresponding with Brian on that, and I don't know why you weren't getting it if that was the case, and I don't know which letter went to who, blah, blah, blah, but I do know that we mentioned that we didn't understand the math, and we were up to the third draft, if I recall; and you're right, Jim, that it shouldn't have taken...it shouldn't have been last minute and you should have had time to do it. I totally agree, but I can't take total blame for that...

- Bernstein: But wait a minute. Steve has fundamental errors on understanding the math, and yet we're going to file it with him having math problems?
- Boehm: It's your duty to either help us to understand...
- Bernstein: But then I've got a point. We did help you. We sat on the phone for an entire day, walked through this...
- Boehm: The day of the filing you mean?
- Bernstein: And if this math is still wrong, I mean, there's something really fundamentally wrong here.
- Armstrong: Let me check it again.
- Bernstein: Yeah, let us call you back in a while. Is Steve in today, too?
- Armstrong: I didn't get involved until Wednesday.
- Boehm: Right.
- Armstrong: I'll tell you one thing, Doug, that you should do as just a matter of course going forward. Eliot being the owner of the company and the person that Brian reports to is any future email correspondence should always be copied to him. That's kind of just a standard practice we all do in the company.

Boehm: To copy?

Armstrong: Yeah.

Boehm: Okay. I didn't know that.

- Bernstein: You ask me to review and sign these patents, and you're not sending me information. What do you mean.
- Armstrong: I think had we known that there was a question of validating Brian's math, Eliot would have brought me in a lot earlier.
- Bernstein: I would have brought a mathematician in. I mean, this is ridiculous.
- Armstrong: Yeah, I'm just a friend that's good at math, not a mathematician.
- Boehm: Right, well.
- Armstrong: Go to your meeting. We're going to check the stats out, and we'll talk to you letter.
- Boehm: Well, you've got to talk to Brian, too.
- Armstrong: Yeah.
- Bernstein: I think because I now seriously have to report a lot of things to a board of people that we're going to have to have a meeting at some point either today or Monday with a few of the key people in the company who are investors, etc., so that they understand what they are investing or not investing in.
- Becker: Don't jump to conclusions.
- Bernstein: No, I'm not, but if this is correct, we've got some fundamental things that need to be discussed.
- Boehm: If what's correct?
- Armstrong: If he's correct about the math being wrong, but let's check it...
- Boehm: No, I'll bet we could get a good patent if the math is totally wrong. I think we're barking up a tree here that's not a big wall.

Bernstein: But wait a minute. The question is if it still remains wrong and we gave you the right changes, it should have been filed right. All the sudden I'm left with a patent that...

Boehm: Okay, talk to Brian.

Bernstein: I will.

Boehm: Brian gave me the right changes. I filed what Brian gave me.

- Bernstein: Okay.
- Armstrong: Okay.

Boehm: And I don't mean to...you know...yell out of that, but that's what happened.

- Bernstein: That's no problem. I totally hear that.
- Armstrong: Thanks, Doug.

Boehm: Okay. Talk to you Monday.

<Hang up phones.>

Bernstein: 8/4/2000. 8:30 Doug Boehm conference call. Jim Armstrong, Eliot Bernstein. Steve, Jim, everybody, I'm taping the conversation, 8/4/ patent discussion regarding Docket 57103-120 with Brian Utley, Steve Becker, Jim Armstrong, Si Bernstein, and Eliot. Okay, guys.

Becker: [], too, if that's all right with everybody.

Bernstein: Yeah, did you get the fax from Jim?

Becker: I haven't received it yet.

Armstrong: It was sent actually to Doug on the "cc" line, but to a machine at 297-4900.

- Becker: That's right. It'll go to our central fax department, and I just phoned up there and asked them to deliver that to me when it comes in.
- Bernstein: Okay, but you've got the patent in front of you?

Becker: I don't. I don't, but I can get it.

Bernstein: Okay, well, let's do that.

Becker: Okay. I'll need a minute. I've got to go over the Doug's office.

Bernstein: Okay.

Armstrong: The fax is on its way to you now.

Becker: It's on the way to me?

- Armstrong: Yeah.
- Becker: Okay, then I'm going to put you guys on hold...
- Armstrong: It's not done yet.
- Becker: Well, I've got to go upstairs and get it, so hold on.
- Armstrong: Never a dull moment.
- Utley: They didn't put...they didn't put...
- Bernstein: <Inaudible comment.>
- Utley: And I did it again on Wednesday night.
- Bernstein: And he said to me all these changes were in when I went through them at 11:15 at night with them. That all the math has been changed. I was looking at him and said these haven't been changed. He said, "No, I'm working on a copy that's been changed. I'm going to send it to Brian, and sign off..." So, well, now, again, we're back at this same thing. How do we change things? What effects does it have on us?
- Utley: This has no effect. Mathematically, that's...

S. Bernstein: Were those faxed?

Bernstein: Yeah.

S. Bernstein: Okay. Nine pages.

Utley: But obviously this has an effect.

- Bernstein: A huge effect because you have completely altered numbers.
- Utley: Well, you could explain it; but the only way you could derive this is by having that be the square root.
- Bernstein: But this is wrong that he missed this, and isn't that on your current math? Do you have your sheet that you did...current math...that he said he didn't have, had, whatever? Brian, do you have the patent book?
- Utley: Yes.

Bernstein: Okay. I need to borrow that.

- Armstrong: I would think that in a patent document being as important to us as it is, there's not an acceptable level of error. It's either got to be all right, or it's not acceptable.
- Bernstein: Oh, and that's what we heard from Doug this morning. So, I mean it's hard to fathom this.
- S. Bernstein: You know what guys? I don't understand. Why doesn't somebody... take five minutes, and tell me what...because I say it in a meeting with all the lawyers, and...
- Bernstein: Here, Dad, let me give you an example. Is 2,560,000 times .8 the same as 2,560,000 times 1.25? Yes or no?

S. Bernstein: I doubt it!

- Bernstein: Okay, well, that's the issue. That's how far off these are.
- S. Bernstein: Okay.
- Becker: This is Steve. I'm back, and I can't seem to find that file. Doug is out today. You guys may know. So, I don't know how much help I'm going to be.
- Bernstein: Okay, well, do you have the fax? Hey, D-Man, you've got the file right there. Just email it to him.
- Becker: Here it is. I've got the fax now.
- Bernstein: Okay. Steve, Doug also mentioned that you had emailed some correspondence to us that you didn't think the math was right earlier? I have no records of any of that.
- Becker: No, what I did was I faxed the draft over on Monday night, which incorporated some additional disclosure that Brian had sent. Basically, it was examples. It had the equations set out for both print film and digital examples, and then he had three examples for print film and one example for digital, and I essentially...I exactly basically cut and pasted that into the application.
- Bernstein: Well, the application we got from Doug didn't have any of that.
- Becker: I don't really know because at that point Doug was down there with you guys, and I presumed you were reviewing it on like Tuesday and Wednesday. And the Doug said he would take care of just...because we figured there would just be some minor changes after we'd incorporate all of that.
- Bernstein: Well, it wasn't incorporated, so there were huge changes.

Becker: Oh.

Bernstein: And it would have been filed completely wrong had it not been for Jim Armstrong reviewing it. Everybody would have nodded off on this and accepted wrong, completely wrong, filings.

Becker: Maybe he should be part of this conversation.

Bernstein: He's on this conversation.

Becker: Oh, good. Hi, Brian.

Utley: Hi, Steve.

Bernstein: Brian's here and Jim Armstrong's here.

Becker: Okay. Well, the only link we're missing here is Doug because Doug took the last few steps of incorporating comments and actually filing the application on Wednesday.

Bernstein: Hey, E...E-man, forward him a copy of the final draft, would you?

- Armstrong: And that, Steve, I think the most important question to have answered is what are our rights and obligation and opportunities to correcting this without any ill effects to us?
- Becker: Yeah. There's plenty of opportunity essentially. We can file...if there are substantial errors in the application as it was filed, we can simply file a new application as soon as we get those fixed either on Monday or Tuesday or what have you. The goal of filing on Wednesday was to maintain priority back to the provisional application, which was filed a year ago.

Bernstein: So, did we lose that if they're wrong?

Becker: No, because we can only claim priority back to the extent that the subject matter was originally disclosed in the provisional filing of August 2nd of last year, and none of these equations were filed back then.

Bernstein: But the original process was.

- Becker: Right. And the original process is the [] in the application. We're just talking about the details of the math examples that are in here. So we haven't lost anything.
- Bernstein: Will we lose claiming back to the priority of the original provisional? So we did lose something, or am I incorrect in what I'm hearing.
- Becker: No, we didn't lose...the original provisional can only provide priority for what was originally disclosed, and the math was not originally disclosed, right?
- Bernstein: Well, no, but the math is a subject of the invention, not vice-versa.
- Becker: The reason I'm putting the math in there is essentially to provide concrete examples...
- Bernstein: Of the invention. Becker: Right.
- Bernstein: But the invention was in there as of the priority date, and we had already talked with Chris Wheeler and everything regarding this. Were you on that conversation?
- Becker: I don't remember.
- Bernstein: Well, Brian, you were on that conversation. It's the conversation where we were going back to try to get the soonest date on the filing and correcting the provisional to encompass all of these things.
- Utley: Well, you can't correct the provisional, but you can...what it does is it claims back for everything that references back to the original, but then incorporates all the new elements to bring it into...to make it into more of a complete statement.
- Bernstein: I'm not sure I understand this. It was my understanding that we were going back to Ray [Joa's] patent and fixing it by inserting what we

have here. When I talked to Doug, that was what he was under the impression we were going to do, and now that's all changed as of today.

- Becker: You really can't fix a provisional application.
- Bernstein: Not the provisional-the regular filing of August whatever-whatever day it was.
- Utley: No, in March. March 24th.
- Becker: Oh, okay. Yeah.
- Bernstein: And that way, if that patent gets approved with all this in it, that's what we were doing, and we wanted that one to be approved first correctly because it obviously expedites our life by a long way.
- Becker: This is the PCT application file of March 23rd. Is that what we're talking about?
- Utley: Yeah, but the way that I recall the conversation, the spec cannot be changed...
- Becker: Right.
- Utley: ...but the claims can be.
- Becker: Right, and they can be changed as long as they're supported by teachings that are in that specification.
- Utley: Right.
- Becker: Which is why you really...
- Bernstein: And the specification can't change?
- Becker: Right.
- Bernstein: Why?
- Becker: Because it would be kind of like...
- Bernstein: I thought that was based on new matter.

- Becker: That's exactly it can't be changed.
- Bernstein: So it can be changed if it's still the same matter?
- Becker: The claims can be amended as long as they are still fully supported by the matter that's in the specification that's originally filed. Now, if you want to change your claims and they're not supported by the specification as originally filed, then you have to file a whole new application adding new matter to your specification that will support those claims.
- Armstrong: Does the fact that a direct interpretation of what in general amounts to typos and oversights, but a direct interpretation of that affect our ability to change that supporting matter of that matter? Because if we directly interpret the math in the certain circumstances here, it will bring you to a wrong conclusion if it's a direct interpretation without having to reverse such an error but was meant to occur.
- Becker: Well, I see. Then we need to get the math right, but it doesn't affect our priority. Only by a few days essentially.
- Bernstein: Well, do we lose the ability to claim priority to what we were trying to claim here...
- Becker: No.
- Bernstein: ...by that date? So you can go back in and change the matter of this?
- Becker: You don't go back and change the matter, you just file a new application which claims priority back to a prior application only for the subject matter that was...
- Bernstein: But we missed that application.
- Becker: No, we've got it in the form of this continuation, or this PCT, that we filed claiming

priority back to that patent application. So we've preserved that chain of priority.

- Armstrong: Are then completely confident that errors that we need to correct right now then are not going to hurt us in any way, shape, or form as being able to claim as part of our invention all of the correct things that we want in there?
- S. Bernstein: That's what I heard at that meeting, that we could go back and re-do that at a later date without having any implication.
- Bernstein: As long as it wasn't new subject matter.
- S. Bernstein: Exactly right. These are just corrections to the...
- Bernstein: They're corrections, they're math, whatever.
- S. Bernstein: Okay, but we're not saying this is a new way to get to that.
- Bernstein: No.
- S. Bernstein: Okay, that's what I heard. That's the notes I took. Eliot, you should have that on the tape recorder so that we know that.
- Armstrong: Well, we do, and that would also support, I think, another issue, which is that we now have to go through the refiling of something else which was originally corrected several days ago and was somehow ignored so that this whole refiling shouldn't even cost us anything.
- Bernstein: Well, and beyond that, Doug <sic>, what I'd like to really get down to is a letter from you, in writing, explaining all of my, you know, both from the Ray [Joa] patent forward, and I think you need to talk to Doug about it, of what our potential pitfalls are here with these filing errors, what our potential pitfalls are, what it caused to happen with that priority, priority equals, and if there's any harm to us. Because we keep just slipping back by these things. This

should have been right. I mean, we have well documented, and Brian's well documented, that these changes were sent, and now we've missed a priority claim to that by not being able to go back and change our last filing. I need to know the liability here.

- Becker: You know, I was not there on Wednesday night. Brian talked to Doug on this and then made final changes, and then...
- Utley: Yeah, Doug sent me a next-to-last copy, which I went through and there were a number of errors-I have my notes on each one of those at home-and then I reviewed each one of those with Doug, agreed on what they were, and then Doug was going to send me the last copy, which apparently he didn't because I never received it. At that point in time, it was, I guess, about 11:30 or 11:45 our time.
- Bernstein: And these were also discussed in great length with him for a whole day on the phone.

S. Bernstein: Yes, well, how about in the...

- Bernstein: No, no, Dad, this is separate. But at great length this was discussed, every one of these changes. Becker: The changes you sent me here, is this Brian's handwriting?
- Utley: No, some of it isn't correct.
- Bernstein: Well, let's go through it because I'd like to...

Armstrong: Yeah, let's go through it.

Becker: I don't know if that's going to help that much because it's a question of what actually was filed and whether it incorporated the changes that Brian asked for the last minute.

Bernstein: It didn't.

Armstrong: We know that. This is what was filed.

- Becker: Brian, didn't you just say that Doug didn't send you the final draft of what was filed?
- Bernstein: He did it the next day.

Becker: Oh, he did the next day?

- Armstrong: Yeah, Jim, can you forward that to Steve real quick?
- Armstrong: What?

Bernstein: Email it to him...the final draft?

Armstrong: Yeah.

Becker: Well, I'm not going to question...

- Bernstein: Okay, but we need to go through and get the changes acknowledged, accepted, have you put it into the next whatever you're going to do to solve this, with a letter explaining what we've lost here.
- Becker: All right.
- Bernstein: Okay. Any liability, potential liability where we're exposed to from this.
- Becker: Oh, I wouldn't worry about it. You guys are making a mountain...
- Bernstein: Well, you know, I gotta tell you, I worry a lot about it from what Doug told us. So, you know what I mean? You tell me not to worry, but then you tell me it's very important that we're accurate in this filing; and then we're very inaccurate in the filing, and then we're not supposed to worry. I'll feel much better not worrying with a letter from you explaining why I shouldn't worry.
- Armstrong: Steve, what's at your email?
- Becker: <u>Sbecker@foleylaw.com.</u>

Armstrong: Sbecker?

Becker: Yeah, "S" as in Steven, "becker."

Armstrong: Got it.

- Bernstein: Okay. Let's just go through this with you, Steve, so we can get the next step done.
- Becker: All right.
- Bernstein: Which is correcting the issues. Are you with us on page 13?
- Becker: Right.
- Bernstein: Okay. Jim?
- Armstrong: On page 13, line 19, the expression of VWH should follow the way we express it in our definitions, which is VIH. Even though the two are equal, let's just follow the way that we have it expressed in our definitions on page 12.
- Becker: Oh, I see. Okay.
- Armstrong: Then on line 23, each of those expressions is not congruent with the way we've defined them. Despite the fact that we arrive at the same results, it doesn't apply the formula in exactly the same way. So for a reader, it ought to be the same. So for line 23, it should be the "square root of 2,560,000 times 1.25."

Becker: All right.

Armstrong: Okay. Not "2560 divided by .8."

Becker: Okay.

Armstrong: On line 24, it ought to be "1789 divided by 1.25."

Becker: I see. Okay.

- Armstrong: Then on line 25, it ought to be "1441 divided by 4." Again, the results are the same; the expressions are not.
- Utley: No, that last one, Jim, it's correct.

Armstrong: It's what?

Utley: The scan density is 1789 divided by 5.

- Armstrong: Okay, hold on. Scan density is defined by us as being...where the heck is it...oh, it's right up above..."target image height..." right up above on line 7..."minimum scan density is target image height," which in this case we just defined to be 1431...
- Utley: Where are you reading from?
- Armstrong: Line 7 of the same page. Line 7, page 13. So target image height is 1431 divided by the source image height, which is 4, so it should be 1431 divided by 4.
- Utley: Well, the...I guess that that equation, "MSD equals TIH/SIH," did not come from my documentation.
- Becker: Hold on, let me look at this documentation. I've got it right here, too.
- Bernstein: Well, Steve, you have copies of this, too, that were sent to you...
- Becker: Right. Bernstein: ...of what Brian's looking at, several days ago. So how isn't this stuff flowing forward into the patents, especially when we pointed it out two times before filing? I mean, I'm just dumbfounded at this.
- Utley: There was a change, Steve, which you were not involved...

Becker: The proper equations, that wasn't there the last night when the last changes were put in, so I can't really speak to it.

Bernstein: No, but he sent you his changes several days ago.

- Utley: Steve, there was a change that we decided on on Wednesday afternoon, which was to reflect aspect ratio as width divided by height, which I made, and that was created by the desire to reflect aspect ratio the way that displays are expressed as opposed to the way photographic images are expressed. Photographic images are expressed the opposite way, and that's the way the documentation had been originally prepared. But it was thought that it was perhaps more consistent with current technology to express it the way that displays are expressed. So I went through and changed...
- Becker: You mean from that change in [invention? convention?]?
- Utley: Yes. So that caused the equations to be reconstructed to reflect the inverse of what was there before because the affect ratio now is inverted.
- Becker: I see.
- Utley: And what happened was Doug apparently did not pick up all of those changes, even though I went through them very methodically the last thing Wednesday night when he sent me his almost-final draft.
- Becker: I see.
- Utley: And, Jim, just for your edification, that also affected the MSD shifting from a height to a width orientation. The number is the same, but it changed it from a height to a width.
- Armstrong: So what's the correct formula for MSD?
- Utley: It's TIW/SIW.

Armstrong: Okay.

Bernstein: So, you made this change with Doug, and it's still wrong in the patent?

S. Bernstein: I'm a little concerned about the proficiency of the legal aspect of this. We sat there for hours, and then Brian stayed late into the night with this guy, and then he comes back and we don't file it right anyway? It seems like there's something wrong here. I mean, ...

Bernstein: I mean this is, yeah...

- S. Bernstein: I mean, I'm just budding in because I have little or no knowledge as to what the numbers mean, I'm just listening to a conversation in which I'm hearing is that after four or five hours in a room locked together with lawyers and everybody else, we reach an agreement that those changes will be made. No, my understanding is Brian stayed and made those changes, and then the lawyer didn't file the changes? What's the sense of that?
- Bernstein: These are good points. Let's move forward, Jim.
- S. Bernstein: These are points that have to go back to stockholders with money invested.
- Bernstein: That's why I've asked Steve to send us a letter of what's happening, what our exposure is, by Monday or Tuesday, explaining how this didn't occur, get in, and what we're going to do to resolve it, and what that resolve initiates in the chain of events.
- S. Bernstein: Well, the other side of it is this. If after all of this precaution has been taken-and Brian, you can correct me if you think different-but after all of this precaution has been taken, it appears that the fallacy of worrying about it ever gets accomplished. Brian stays, everybody works on it, it's still filed wrong. Now what if Jim Armstrong hadn't caught it. Brian was on a plane today...

- Bernstein: Then none of Brian's changes even sent several days ago even would have been in there. Math would have been wrong, equations would have been wrong, verbiage would have been wrong.
- S. Bernstein: Am I right, Brian, in having this concern?
- Utley: Well, yeah, obviously it's clearly a major concern because there's nothing more disciplined than the mathematical expressions.
- S. Bernstein: And you're comfortable that what you did, even if some of them were wrong, that we could have later corrected...
- Bernstein: No, Dad, we sat here with Brian and Jim and Doug, and we went through it, and we all agreed it was right, and those changes do not appear.

Utley: No, we...

- S. Bernstein: That makes me very nervous. Well, it makes me nervous to the extent that are all of the other patents done right?
- Bernstein: Well, that's what I'm...I'm going to start having somebody review all of this. I mean, obviously there's...it opens up a whole can of worms.
- S. Bernstein: Well, the other thing that I heard was-and not negatively or anything else-but I heard that perhaps Ray [Joa] did this work and he was either concerned about it being a bit sloppy, blah, blah, blah, blah. What is the excuse for this law firm?
- Bernstein: Well, let them write us what's happened here. I mean, I definitely need to see on paper, Steve, some kind of report on this. That it describes what occurred, why it's not reflected in the patent filings, and what our exposures are, and that'll tell us what we're dealing with in firm, etc., liabilities. I mean, we don't know that.

- Armstrong: We should continue to look at the changes so that he's copy that reflects everything.
- S. Bernstein: Well, even if there is no liability, what I'm still concerned about, even if it can be corrected, it's the exact same position-Brian, am I right?-that we found ourselves in with the last lawyer who did it. Okay, thank God we can make changes, but that isn't the answer. Why not just get it right, get it filed...
- Bernstein: No, don't just say thank God we can make changes, Dad, because all of that brings additional liability to you. You miss dates, you miss claiming, you miss this and that—words that are very tricky and confusing, and only these guys can understand. So that's why I need it to be put in writing so I can have it analyzed...
- S. Bernstein: Absolutely, I want it definitely, because I need to take it...you know, I need to have board member approval...
- Bernstein: Oh, I think our board is going to be disastrous with this stuff about several things when we take this to them. And we need to know from the Ray [Joa} level to the Foley-[Larver] level, how this is going to be cleared up and what the problems were that occurred.
- S. Bernstein: Okay, let's get that part in process; and it's unfortunate that Doug's not here because maybe it's something he could explain.
- Bernstein: No, I talked to him this morning; and as a matter of fact, he said Steve had the math from Brian days before and by the time he got it, he thought it was all input correctly, and that was his excuse.
- S. Bernstein: Well, what was he doing here with Brian?
- Bernstein: Well, then we spent a whole day with him correcting it all so that it was right; and then by filing time, none of it was right. So, let's

go forward. Let's just stay on track. We'll deal with all of these issues on Monday.

- Utley: I just say one thing. The most important part of the math is all of the definitions. The examples are examples; but the most important part of the math are the definitions.
- Becker: Okay, are those right?

Armstrong: No. Well, there's one that's not, which is []. Line 7 of page 13...

Bernstein: Is wrong.

Armstrong: Is wrong. It should read...

Bernstein: ..."[] equals TIW/SIW."

- Utley: They are mathematically equal. Both will give the same results. It's a consistency question as opposed to an accuracy question.
- S. Bernstein: And for a reader, it would probably be easier to be consistent.
- Utley: Absolutely.
- S. Bernstein: That's what we want. As long as we're spending all of this money and everybody's devoting their time to it, we want it to right-as right as you can possibly get it at any rate.
- Bernstein: Okay, Dad, let's move forward.
- Armstrong: That changes one thing on line 25. The expression on line 25 is now correct as it was typed, so scratch out my handwriting. Okay? All the other corrections stand as I explained them earlier. Now, on the last line of this page, that should read: "480 X 320."

Utley: That's correct.

Armstrong: Okay. Then on line 6 of page 14, I think we should consistently state which is width and

which number is height because it's such an important distinction in the calculations. We did it on the previous example, but not on this one.

- Utley: And that is what we had agreed upon on Wednesday afternoon.
- Armstrong: Okay. Line 17, again we're just missing that square root symbol in order to make that equation work. Without the square root, it's millions instead of thousands. Now, in line 19, I had originally indicated this was correct; it's now incorrect because of our change in the formula for the density for the maximum scan density.
- Bernstein: Steve, are you getting all of these?
- Becker: Yep.
- Armstrong: This should now read in line 19: "1789 divided by 5 equals 358."
- Becker: "1789 divided by 5 equals 358?"
- Armstrong: Yes.
- Becker: All right.

S. Bernstein: Steve, I have a question to ask you.

- Becker: Yes.
- S. Bernstein: When Jim or Brian or anybody gives you these numbers, are they checked out by anybody, or do you just copy what we say and that's it?
- Bernstein: No, they definitely don't copy what we say. That's an initial problem here, Dad.
- S. Bernstein: Okay, I don't mean to be sarcastic.
- Bernstein: No, but they would normally as mathematical people add up the equations.
- S. Bernstein: Yeah, because your partner was telling me that most patent lawyers are engineers, which would

lead me to believe that somebody would say, "well, I better check the math to make sure that guys who are not engineers know what the hell they're talking about." Is that done by your firm, or is it just accepted as gospel what we give you?

- Becker: We don't have engineers or technical people check the math that you provide us.
- S. Bernstein: Okay, so what we provide you, then, we live and die by?
- Becker: Okay. Your job is to get that right.
- Bernstein: Right, but what we did give you, you didn't provide in the patent.
- S. Bernstein: Okay, we're trying to say the same thing.
- Bernstein: Okay.
- Armstrong: Let's just get it right. At this point we're only interested in getting it right. Line 27, that should be "36H" for the height.
- Bernstein: Which page?
- Armstrong: Line 14, third-to-last line of the page.
- Bernstein: Okay.
- Armstrong: Now we're onto page 15. Again, we just need that square root symbol as indicated there.
- Becker: Okay.
- Armstrong: Then there is nothing on the next few pages until we get to page 18, this is an important omission for our calculation standpoint, but we need that square root symbol.

Becker: Okay.

Armstrong: Then I'm going to skip for a second this discussion on minimum scan density here because I

want to talk to...go with Brian's comments, too, but on line 10, the correct figure is "1.33 equals 1.33."

- Becker: Okay.
- Utley: Yeah, that wasn't picked up from the other...from above, the aspect ratio.
- Line 15, the square root symbol again is missing Armstrong: from that equation. And then finally, I don't see why, in this example, or any digital example where we have no scanning to do, why we should even include any reference to minimum scan density because the only application of scanning in a digital world is if we were to print a digital photograph and later scan it, in which case we'd follow the print formulas, not the digital formulas. So, my suggestion here is that we change the sentence, beginning on line one, to end after the word "dimensions"...actually, strike the words "and minimum scan density" and also to eliminate line 23. Do you agree, Brian, that there's no reason to have that there?
- Utley: It certainly doesn't anything. It doesn't subtract anything.
- Armstrong: It just added confusion to me as a reader when I thought, "How do I calculate that?" and then realized it's not...we're not scanning anyway. Why ask someone to determine something that is not included as a step of the process? So I think if everyone agrees, we should strike the words "...and minimum scan density" in line 1 and 2...
- Utley: No, what I would do, I wouldn't do that. What I would do is simply say, "...image size and dimensions" and then add a new sentence which says, "Minimum scan density is not required since we are dealing with a digital image."
- Armstrong: That's fine, too. Then let's strike line 23.

Utley: No, I'd leave that in.

- Armstrong: It's redundant, but that's okay. Do you see any other problems with the formulas? Did you review all of this again today, Brian?
- Utley: I've not reviewed anything today. I wasn't aware of the problem until about three minutes ago.
- Armstrong: Okay. So that covers my comments on that.
- Bernstein: And, Steve, do me a favor. When you guys draft this letter, draft it to Si and Brian. Okay? I'd like to be cc:'d on...and by the way, I'd like to be cc:'d on any correspondence of anybody to do with the patents.
- Becker: Okay.
- Bernstein: One last thing. Doug mentioned that you had a file from Brian, a spreadsheet that part of the spreadsheet matter is not incorporated in here. He didn't know why...he couldn't explain why. I was wondering what that matter is, and where is it? Are you aware of that? Because he referred to you.
- Becker: Did he?
- Bernstein: Yes.
- Utley: That's probably the image sizing spreadsheet.
- Becker: Image sizing?
- Utley: Yeah, I sent you two files on Monday.
- Becker: Okay. Actually, you sent three all together. Oh, you sent three emails, and then the last one had two of them.
- Utley: Right, the last one had two files: both the image sizing and the process.
- Becker: Oh, you're got the macro, and then you've also got the description of the math. Now, what did you want included that wasn't?

- Bernstein: Well, Doug said it should have been included, but it wasn't...the rest of that sheet.
- Becker: What?

Bernstein: I don't know. Whichever half's missing.

- Armstrong: Hold on one second...I don't want to confuse Steve. We do not want you to cut and paste out of those documents into the patent filing. Those documents do not reflect the way we want to express the math.
- Bernstein: Right, but we might want them in there, B, correctly.
- Armstrong: What?
- Bernstein: We might want them...
- Armstrong: They're not in there correctly. We just went through it. It's now correct. If he employs all of the changes we just all agreed to...
- Bernstein: No, but there's another sheet that's not reflected here.
- Armstrong: Well, yes, I do want to talk about that. The macro, right?
- Bernstein: Right. Can you forward that file to us-the Excel sheet-to Jim, me.
- Armstrong: Just have Steve forwarded the whole email back to you.
- Bernstein: Well, he doesn't have it in front of him, and Brian's got it right here.
- Utley: No, I sent it to you. You were copied on it.
- Bernstein: Okay. Let's just get the most up to date...any changes.

- Becker: Yeah, Brian, remember, we made a decision not to file the claims directed to your macro-we made that decision last...a week before the...
- Bernstein: Why?
- Becker: Because it was going to involve some additional work, and we didn't have time at that point; and it was all new matter that wasn't going to claim priority to anything, so...
- Bernstein: Well, what's new matter? If the math is part of describing the invention, then it's not new matter, according to what Doug's told me four times now.
- Becker: Well, Eliot, as you recall, you always have to look at the claims of the application, and that defines the scope of your protection. The claims will also define...also have to be supported by specifications. We were going to direct claims to the idea of using...of having a macro program, which is useful as a tool, to do these calculations in a rather simple process.
- Bernstein: Okay, that's fine if you want to just claim a macro. That does it as a simplified process and add that as an additional patent for us, but the underlying math of it should all be applicable to the invention since it's just derived off the invention.
- Becker: Yeah, math...
- Bernstein: So it's not new matter, it's just an understanding of the matter. I mean, I swear we went through this four times the other day with that conclusion.
- Becker: There are two files that Brian sent me. One of them was an Excel spreadsheet having six pages, and all of that material was included in the application in pretty much cut-and-paste format. His pages 2, 3, 4, and 6 were the examples, which I just cut and pasted as soon as I got them from

Brian because they defined it all very particularly.

- Bernstein: Okay, now you need to get back your record of that because 2, 3, 4, 5, and 6 that Brian is sitting here showing me, were never in these patents yesterday. So cutting and paste, you must have put them in the wrong document.
- Utley: Those are the examples.
- Bernstein: But those weren't...that's not what ended up in there.
- Utley: They pulled these pictures out and put them as a figure sheet on the back, and then re-entered...
- Bernstein: Wrong math.

Utley: ...the formulas in the body of the...

- Armstrong: Hey, right. B, are those images...are you looking at the figures? Are all of these figures in the patent application.
- Utley: We should be on figure 7.
- Bernstein: Steve, figure 7?
- Becker: Okay.
- Bernstein: Are you looking at it?
- Becker: Not in front of me, but I recall writing it.
- Bernstein: Jim, figure 7, what do you see?
- Armstrong: I don't have a figure 7...because that was part of...that didn't come in the patent application, but [].
- Bernstein: It's not part of that final patent?
- Armstrong: I don't know about that, but it didn't come as part of that Word document.

- Bernstein: That's supposed to be the final revision of the patent.
- Becker: We have to scan the drawings into a Word document; so if you just mailed the Word document, you probably didn't get any figures yet. Probably the figures were left off of that.
- Bernstein: Okay, do you have your patent application?
- Armstrong: I've go the one we reviewed on Tuesday.
- Bernstein: And what's in there?
- Armstrong: All the figures.
- Bernstein: Right or wrong?

Armstrong: You know, I don't know. I didn't...Brian, was figure 7 changed at all with the restatement of our aspect ratio?

- Utley: There were some additions that I made for clarification purposes. If you look at the first page of the imaging process, where it says, the third box down, it says "viewing image," I inserted "SIR less than DWR" to tie it to the equation above it. And then in the one, the bottom, it has the expression "SIR greater than BWR," again, tie it to the equation above it.
- Armstrong: Yeah, because those two don't have a distinction, figure 7 as it is now.
- Utley: Right. So that simply ties the image to the equation.
- Armstrong: So do they have...have you sent them an updated amendment?
- Utley: Yeah, that went out late Wednesday afternoon.
- Armstrong: Okay, we've just got to make sure that the corrected figure 7...
- Bernstein: Steve, can you fax us the file patent?

- Becker: No, I can't find it. I guess Doug took care of this from...
- Bernstein: Does his secretary have a copy?
- Becker: ...Monday night on. I spoke with her, and she wasn't clear...she wasn't able to find it.
- Bernstein: Do we have a filed patent?
- Becker: How certain would you like me to answer that question? I mean, Doug sent me an email saying we filed the patent.
- Bernstein: Well, what he sent me that he said he filed is missing the diagrams. So, I have a final patent document missing...
- S. Bernstein: When is Doug available?
- Bernstein: Yeah, does he got a cell phone or something?
- Becker: I don't know. I don't know. Maybe I can help clarify this...I mean, Eliot, you sound like you're really upset at us.
- Bernstein: You know, I'm not a person to get upset until I see that I spend a lot hours going through this, Brian spends a lot of hours, we make all of these global changes...
- Becker: Eliot, I've heard that a couple times already. Let me try to explain a little bit about patent law and maybe help everyone understand what has or has not happened. Okay, there's a lot of rhetoric being thrown on there, but there's...
- Bernstein: Yeah, because we're blind.
- Becker: I don't think all of it has a lot of basis in patent law.
- S. Bernstein: That's good to hear, so let's hear that.
- Becker: Okay, and Si, I thought you in particular might be interested to hear that.

S. Bernstein: Yeah, that's, you know, I'm not sure that adds any comfort because maybe what you're saying is it's not an exact science and then you move along...

Becker: Well, I'm going to go well beyond that.

- S. Bernstein: Okay.
- Becker: Does anyone have a copy of claim one they can read off of?
- Bernstein: Yes.
- Utley: This is only a piece of it, right?
- Bernstein: Yeah.
- Armstrong: It's 22.
- Becker: I'm working off what you emailed me, Jim, and I see page 24, lines 1 through 7. I guess they could have repaginated, but...
- Armstrong: Oh, but Eliot had mailed you...or faxed you...

Becker: I'm sorry, what you emailed me.

- Armstrong: Oh, okay. So it's changed then. I don't know why, though.
- Becker: On the top of the page says "What this claim is."

Armstrong: "What this claim is"...

Becker: Do you have that?

Armstrong: Yes, page 22 in my printed on.

Becker: Okay.

- Bernstein: Okay, hold on one second because I want to get my notes.
- Utley: What page is that, Jim?

- Armstrong: You don't have it, Brian.
- S. Bernstein: Because I don't have 22.

Armstrong: Want me to fax it... email it to you?

- S. Bernstein: No, that's okay, he's going to explain it to me. I want to see if I can't understand this.
- Becker: Sure. It's very sort claims, seven lines long. It actually defines the scope of the patent protection that we are trying to obtain in this filing.
- Armstrong: Who are we waiting for, Eliot?
- Becker: I think so.
- Bernstein: I'm up front. We're waiting for Brian again.
- Becker: Let me know when you're ready.
- Bernstein: Okay, Steve, Brian stepped out for a minute, but I still want to address this issue. We invent something. I hire a mathematician. The mathematician solves the X, Y, and Z of the invention. Does he claim a new patent for himself?
- Becker: Probably not. [Inventorship] typically follows with the invention. If somebody else figures out how it was done, generally speaking that would.
- Bernstein: Well, I want to be very color on this because Doug's thinking...I don't even know if then the next statement is correct or incorrect, but if a macro was created using the math that comes from the invention, where does it follow? Brian, I just asked him, if I hired a mathematician to do the math, put all of this into a thing, where does this follow. He says the invention, the inventor, etc. The guy you hired to do math wouldn't claim a new patent or a new invention, which is confusing to me because Doug now, as of this morning, told me that you're planning on

filing a separate patent as inventor of a macro that just spawns off the math entitled to this invention. So I'm confused, and I want to be very specific on this of what our strategy is here on all of these peripheral pieces.

<End Side 1; begin Side 2>

Bernstein: Why don't you explain that to me again.

Becker: Can we go ahead with describing the claims?

Bernstein: Well, do you want to just finish that real quick, and then we'll go right back to the claims?

Becker: Okay, now what was the question you posed me, Eliot?

- Bernstein: I hired a mathematician to solve for what I did. He comes up with an equation. Where does that equation belong? Does it belong filed as another patent? What's the inventorship, so to speak? And then, I design from that math a macro that solves that math with input formula. How should we be protecting that the whole way through, because I seem to be very confused about what I'm being told each day.
- Okay, let him answer the question. S. Bernstein: Becker: Inventorship follows whoever conceived the invention as claimed, and that's why the claim is so important because when you set forth in your claim what it exactly is that you're claiming, you have to ask who conceived of that idea-who was the first one to come up with it. So, typically if somebody really reduces your idea to equations that describe why it works or how it works, typically they would not be named as a coinventor because they really didn't invent the idea. Now if you wanted to claim a macro which has user-input displays for receiving certain data that can be used by, say, a technician to determine the scan density of a print film image that would allow for the desired enlargement ratios and the desired target image size, that kind of is a separate idea, and that's why we

thought it would be useful to claim that as a tool as well.

- Bernstein: Okay, and I understand that part. I don't mind claiming that all day long.
- Becker: Brian really was the one that built that and came up with it. It's based on principles that you learned, you know, a few years ago that maybe you didn't understand the math behind them, but certainly, I would think, be named an inventor on that.
- Utley: I think that would probably claim both myself as it relates to both aspects.
- Becker: Right. But the important thing with the patent office is that it is...the patent office realizes that it is a bit of a grey issue in terms of who conceived what, so the important thing is not to have any deceptive intent.
- S. Bernstein: I think the most important thing is the distinction between inventorship and ownership. As I understand, all of this, every one of the patents that we have filed, all rights, title, and interests are iviewit's, regardless of who the author/inventor is; and any revenue stream derived therefrom are iviewit's, and that's the important thing. Is that true, despite and in light of the [__]? My very next question, because we could put anybody as an inventor; but as long as that doesn't entitle them to a disproportionate share of any revenues derived therefrom, then I don't care.
- Becker: Yeah, inventorship or ownership initially vests in the inventor or inventors who are named in the application; but typically, inventors are under some obligation to assign to a corporate entity, either written or by cause of their employmentand you can get into the issues of shop right...you know, if somebody invented something on the corporate time and then went and...you know, it wasn't really part of his job description, I know this issue's going to be a

little more tricky. But I think in this case...what we do typically as a practice to confirm ownership is to have the inventors sign a written assignment document over to whichever corporate entity they want to...

S. Bernstein: But haven't we followed that?

Becker: We've got those documents. I don't think we have them all signed and filed yet.

S. Bernstein: Let's get them.

Utley: Well, Doug was doing that on Tuesday while he was here.

Becker: Okay. Did you do some signing of documents, Jim and Eliot?

Bernstein: Yeah. Right.

Becker: Okay, so that's in process.

- Bernstein: Okay, and wasn't really the intent of my question. The intent of my question is to define, for my understanding, what should claim back to Ray [Joa's] patent, and that means that everything other than a macro shell should define back to the original patent and be filed, corrected, amended, however we get it in to the original patent documents since none of it's new matter, it's just an explanation mathematically on every equation of what happens.
- S. Bernstein: That's what I heard at the meeting. Bernstein: And that is exactly what I've heard, repeated; and then this morning, it was completely opposite, and yesterday is was a little oppositea little-and, you know, I've become very confused about which strategy we're taking, which road, because we decide something, and then it's changed, and we're doing something else, and I'm completely lost.
- Becker: I think I can make this very clear for you if you'll give me an opportunity.

Bernstein: I will.

- Becker: Let's take a look at claim one. Claim one states that what you're claiming is a method of providing a digital image file for viewing on a user display in a viewing window that has a predetermined size, and the method includes one step. The step is, very broadly stated-so bear with me here-providing a digital image file having a image size comprising a fixed number of pixels representative of an image wherein that image size is greater than that of the viewing window size. Now the broad concept that we're trying to claim here is being the first ones to provide a digital image file that has more data than is needed for the window size. And why are we trying to claim that? Because that allows you to zoom into the image without pixelation, and it allows you to pan around the image to corners that maybe are not shown in the original viewing window. Does everybody understand that?
- Utley: I think so.
- Armstrong: Yes.

S. Bernstein: I think we're on the same line.

Becker: Okay. So now the question becomes: Did we support that claim with relevant descriptions in the specifications. And what's our standard? Our standard is that we have to provide enough disclosure in the specifications to enable somebody to make and use that invention as claimed. This person needs to be somebody of ordinary skill in the art-in other words, somebody who can read this document and maybe has some technical background in imaging or image processing, for example, and can read what we've put in our document and can perform our methods claimed. Okay? Everyone with me so far?

Bernstein: Um, hm.

Becker: So we look back into the document that was filed on Wednesday and we say to ourselves, "Did we provide enough information in that document to allow somebody to teach somebody how to make and use a digital image file that has an image size greater than the viewing window size?" And one might argue that stating the solution in itself almost provides enough information to one of ordinary skill in the art to actually reduce this to practice and to make and use one. However, we've provided not only a description of several different ways of doing it, but also some examples, including math, that should make it abundantly clear to one of ordinary skill in the art how to do it. The test is whether it would require undue experimentation on the part of this fictitious person of ordinary skill in the art to make and use a digital image file having these characteristics. So the question you need to ask yourself with respect to this application is: "Okay, maybe there was an error or two in how it was expressed in examples or the number of pixels counted or division here or subtraction there, but was there enough in there to enable somebody, based on those teachings alone and, of course, their background, to make and use an image file having those characteristics?"

- Utley: Okay.
- Becker: And I think, based on a reading of it and based on what Jim just walked me through in these corrections that need to be made, that there probably was enough in there. That there probably is. I mean, we've described in several different ways how to do it with print film images or with digital images. We described in generally, and then we went and described it specifically.
- S. Bernstein: Okay. Can I ask you a question?

Bernstein: Wait, Dad, because that still doesn't answer my question. That answers this issue here.

S. Bernstein: Let him finish with it.

- Bernstein: Okay. Are you going to take this back to Ray's original filing on our...
- Becker: Let me do that next, okay? Now, with respect to Ray's original filing on August 2nd of last year, we asked the exact same inquiry when we review the specification that we filed on Wednesday: Did Ray's filing back on August 2nd of 1999 provide enough disclosure and enough teaching to enable one of ordinary skill in the art to make this file?
- Bernstein: And we have a lot of disputes on that because it doesn't even cover zooming.
- Becker: Right, but what it does describe, if I recall correctly, is it does describe that you want to enlarge a print film image to a certain size and then scan it at a high density. Now it doesn't tell what density, it doesn't give a number of pixels,
- Bernstein: It doesn't talk about zooming in on the image.
- Becker: It doesn't tell the number of pixels, but it does show one way of doing it with a print film image. It doesn't talk about digital images...doing it specifically with digital images. It may refer to it generally, I don't know. But that is the inquiry.
- S. Bernstein: If I hear you correctly, it is less important in the claim to say anything relative to zooming was in the claim to illustrate or to claim that the target image size is larger than the viewing image window because that is, in itself, your ability to have the zoom capability.
- Becker: You're right. You can claim it all different kinds of ways. This was one way that we worked out in conjunction with Eliot and Brian two weeks ago. This is one of the ways we worked out claiming the invention.
- S. Bernstein: Because ultimately zooming is simply a feature of the invention.

Bernstein: Okay, hold on one second. Steve?

Becker: Yeah.

- Bernstein: When I look at Ray's claim one, "What is claimed: An apparatus for producing a digital image comprising a device for generating a digital signal file from a print film image and a processor for processing said digital signal file and for generating an image file wherein said processor generates a first signal file from said digital signal file, and further wherein said processor processes said first signal file and generates set image file."
- Becker: Okay.
- Bernstein: Okay, we all agreed that that is completely insane...to describe anything about our invention...whatever.
- Becker: I know it's all completely insane; but I think that with the claim that we drafted, ...
- Bernstein: Yeah, he missed the point. Okay. Well, then, the claim we drafted, this was my question. It should be right here, in this claim, in the patent he filed to date back as far as I can to protect our dates, should be changed to the claim we just created.
- Becker: Oh, no, this application died on Wednesday, and it doesn't proceed to a patent. A provisional application...
- Bernstein: No, no, this isn't provisional. This is a filed patent. I'm doing one.

Utley: This is the one that was filed March 24th.

Becker: Oh, okay.

Bernstein: By Ray [Joa].

Utley: So this was the PCT filing on March 24th. Becker: Okay, thanks.

- Bernstein: And my question is shouldn't the claims in this patent we just filed be exactly, if not identical, to the one...or should they be transposed to Ray [Joa's]? And it was my understanding from Doug that for speed and if the patent gets through, etc., that we would rather have it be based on that first patent filing.
- Becker: That could be a recommended course of action.
- Bernstein: And this is going to get dejected.
- Utley: What we discussed on Tuesday...no, on Monday afternoon, was that one of our action items was to go back and review the March 24th filing and decide exactly how we were going to integrate into that filing the claims that should be in there vis-á-vis the specification.
- Becker: Okay.
- Utley: That was one of the action items that we covered on Monday afternoon.
- Bernstein: And now my question further goes to say that once we amend the claims, is there any way to amend the body?
- Becker: No.
- Bernstein: Even if we're not adding new subject matter?
- Becker: You can amend the body if you don't add new subject matter.
- Bernstein: Okay, so we can fix Ray's mess.
- Becker: You can't add what we added in this application.
- Bernstein: Which part? The math is just a description of the old matter, so therefore we should be able to add it.
- Becker: It's not supported. It's not suggested in the prior applications.

- Bernstein: Oh, it's all suggested because by the nature of the invention it's suggested.
- Becker: I think the patent office will never allow us to add all of that matter into the application.
- Bernstein: Okay, but we should add as much matter as we feel comfortable with to buff up Ray's original filing.
- Becker: Sometimes if you change a word or a sentence in a specification...
- Bernstein: Yeah?
- Becker: The examiner will outright reject it for new matter.
- Bernstein: Well, who cares? He's going to reject this for insanity in the first place. I mean, he's going to reject this for "what did you patent? Nothing?"
- S. Bernstein: If I'm hearing Steve right, there's very little we can do to change the language and content of that particular...
- Bernstein: No, you're not hearing him right because he just said you could change all of the claims whenever you want as long as the examiner hasn't approved them. And right now before the examiner starts approving...looking at this and saying it's nonsense, I'd rather get the right stuff in there. Now, we can get most of this stuff in there, albeit I'm going to need good argumentation as to why we can't get it all in there.
- S. Bernstein: Steve, is that correct?
- Becker: We can change the scope of the claims of the prior application...I mean, that's a good action item, a good thing to do. You know, as I mentioned, it's unlikely we'll be able to change

the specification substantially; and if we don't quite...

- Bernstein: Well, we should throw in the word "zoom" if we can.
- Becker: At some point it becomes a question of language and what language you've used. If we come in and start saying, "Well, what we really were talking about is zoom and pan," Yeah, it's possible we could get some of those arguments through the examiner, but...

Bernstein: Well, we sure as shit should try.

- Utley: Well, it looks like Ray took all of this out of here.
- Becker: It's not as critical as getting one good filing on like we did on Wednesday.
- S. Bernstein: Yeah, but the date's what's important.

Bernstein: Right.

- S. Bernstein: If this March one...we have one good filing, but it's dated August 2nd. That's the difference.
- Becker: But it claims priority back to...

Bernstein: The original provisional.

- Becker: The original provisional, which is before this date, again to the extent that it's...
- Bernstein: Right, and that's the strategy I have been hearing is the correct approach here, is that we should be cleaning up Ray's filed patent as best as we can without adding subject matter—and I don't think we really have any new subject matter other than a macro shell to re-widget our math, which is okay, we'll leave that out. But I definitely want the underlying math, because that's just not new subject matter, that's just old subject matter defined, and try to get as much of this in that examiner's hands as fast as

we can because that is our first patent and we'd like it to approve. And then you know what? Leave the macro in this one, and then you've got a reason that you've got new matter in this one that doesn't conflict with your old matter. I mean, the math, I sat through with Doug, went through this with Chris Wheeler, my father, I heard all of those things, and then I'm hearing that that's not our strategy. So I just want to be very specific on this so that we get that completed in time. I know there are issues to timing, etc., that we don't want to waste.

Now, I'm also confused of how we particularly predicted our date as well on when this was first exhibited. According to my last notes of when you guys were down here originally, we kind of went through a timeline; and that timeline has now been changed to September, when, in fact, we felt it was more like April or something as the first commercial advantage. Now Doug's talking to me about September dates, and I can list you fifty things that occur before then that will be detrimental. As a matter of fact, the first one really being something like 8/10, which only gives us six days, if my numbers are correct. We signed a license contract with [Centrec? Centrack?] to use and distribute your product. So that's well before 9/1; and these are some real critical things that depend on that date, if I'm not mistaken.

Utley: What contract?

- Bernstein: [Centrec? Centrack?]. The license agreement was signed on 8/10.
- Utley: The only thing we signed was a demo.
- Bernstein: A demo license, yeah. Well, you were putting it up to commercialize on their site—on a public site.
- Utley: But there was no charge.

Bernstein: But it's not a question of charge, according to Doug. Correct, Steve?

Becker: I need to have some facts.

- Bernstein: Okay. We signed a demo to put up on a company's Web site, and we did, our materials for public viewing so that they could identify customer response.
- Becker: Oh. When was this?
- Bernstein: 8/10.
- Becker: Okay.
- Bernstein: Now, there were conversations prior to that.
- Becker: Well, the upside is that we've got an application on file as of this past Wednesday.
- Bernstein: Well, what about changes?
- S. Bernstein: We have to deal with that one year of commercialization.
- Bernstein: If we're not wrong, and I hate to preach to a lawyer, but that seems to be my understanding. So I'd like to get what is claimed in this one into Ray [Joa's] immediately, if not, somehow sooner.
- Armstrong: Well, hold on, let him answer the question about commercialization. Would that be considered the first date of commercialization or a date of commercialization if there's one prior to it?
- Bernstein: There's not, but...
- Becker: Again, we have to start with the claimed invention...
- Armstrong: This was [] imagery that we did for him.
- Becker: Okay. And the inquiry is whether or not...
- Bernstein: No, it's video, too, B, that we did.

Armstrong: There was video, too?

Bernstein: Sure.

- Becker: The inquiry was whether or not the claimed invention was on sale more than one year before the filing date of the application.
- Utley: This was a test program to determine feasibility.
- Becker: That actually works in our favor. The laws recognize sort of experimental use as sort of being a mitigating factor in some types of public disclosure. Typically it's a commercialization use, or to test the commercialization of the invention, they're less likely to find it to be...
- Bernstein: Well, then, that's definitely what it was.
- Becker: ...commercial use.
- Utley: Is there any difference, Steve, between...we signed an agreement to do that.
- Becker: Okay.
- Utley: There was no public visibility for another month. So which date will be the reference date?
- Becker: Would you call that a sale, that agreement?
- Utley: No.
- Becker: Okay.
- Armstrong: Were we ever paid anything by [Centrec? Centrack?]?
- Bernstein: No.
- Utley: No.
- Armstrong: Never.

Becker: Okay, that certainly works in our favor if it wasn't an actual sale of your product. In that case, you look more at the public disclosure date.

Bernstein: Well, that was the public disclosure date.

Utley: No, that was September.

Bernstein: No, it was this date because...well, whenever you put it up on the site publicly.

Becker: When did you put it up on the site publicly?

Utley: It was in September. It took us awhile to get there.

Becker: Okay. No problem, then, right?

Bernstein: If that's...I'm hanging my hat on a lot of things right there.

Utley: If that's the date of reference...

- Bernstein: You know, I want to beat the 8/10 day of signing a license agreement because I don't know how that's going to be construed in court, nor do I care, when I can beat it right now.
- Becker: Let me ask the question again, Eliot, do you think that the application that we filed on Wednesday does not provide enough information to enable somebody of ordinary skill in the art to practice or to make and use what we claim in claim one?

Armstrong: I could argue it doesn't.

Becker: Go ahead.

Armstrong: I might just simply because the actual deployment of it...or employment of it...does require the correct execution of those formulas; and other than one particular error that is very, very difficult to understand unless you have been part of one of these conversations about the formulas. I mean, that you have to reverse-engineer the formulas to find out that the square root in that definition is missing, otherwise you'll end up with target image areas of an enormous size and be totally lost. You'll end up just having a goofy result. I mean, I think it could be argued, that you need to be able to apply the math to create the image. It could be argued that you can conceptually create what it is that we are conceptually defining, but it's more difficult to do that without a precise understanding of the relationship of targets of subject images and viewing windows.

- Becker: Well, let me turn it against you, Jim. That's a good analysis. I think it's interesting, but let me turn it against you and say if that's true, then our August 2, 1999, filing doesn't provide enough disclosure to enable one of ordinary skill in the art to make this claim.
- Bernstein: On Ray [Joa's]? Becker: Right, what he...
- Bernstein: Yeah, that's why we want to change it before August 10th.
- Armstrong: You said the August 2nd filing. This is the one we just did.
- Bernstein: No, the March 3rd filing you mean.
- Utley: March 24th.
- Bernstein: March 24th, whatever.
- Becker: Well, I guess I'm going as early as I can, which is why we tried to file on Wednesday...which is why we filed on Wednesday, so we could get the priority on the provisional application which, if I recall, read very much like the March 2000 application.
- S. Bernstein: The one you're referring to is the original provisional from August of 1999.

Becker: Yeah.

S. Bernstein: Saying that if my argument holds, we have nothing of solid validity in that particular document.

Becker: No, what I'm telling you is that that document won't provide priority to this claim. In other words, our priority date will be Wednesday of this year, not Wednesday of last year...or not...

S. Bernstein: Because that provisional didn't provide somebody with ordinary skill in the art the ability to replicate what we did?

Becker: That's exactly right.

Bernstein: March 24th...isn't that the one we're looking for?

Utley: March 24th?

Bernstein: Oh, no, that's the...

Utley: We're looking for the August one.

Bernstein: No, I'm looking for the provisional this claims to.

<Two separate conversations going on at once; difficult to hear and follow...>

Becker: Let me ask you this...

S. Bernstein: Then that's to say-and maybe I'll question my own logic now-is it enough to say that somebody understands that in the viewing window that you create zoom and then create [] ability?

Becker: As long as we just...

Armstrong: That optimized the particular...

S. Bernstein: And all we did was help to clarify...

Becker: I think that's pretty convincing. You know, you don't have to enable <u>all</u> the ways of doing it; you just have to enable essentially one way of doing it.

- Bernstein: Okay. Despite all of this, I still want a firm yes or no.
- Becker: I think was actually critically really finally getting to the issue.
- Bernstein: No, yeah, we are.
- Becker: Away from the rhetoric of accusations and...
- Bernstein: Okay, okay, right, but...
- Becker: And fear-mongering and calling the investors. I think we've gotten to...
- Bernstein: Well, I mean, we've got to deal with things. These are real fears meaning we definitely have real issues. But looking beyond that, which is fine, I've got still an unanswered question: Does Ray [Joa's] set of claims change tomorrow, Monday, whatever, so that we can protect ourselves? Now you've agreed that's a good strategy, Doug's agreed that's a good strategy, but yet I hear no execution strategy, and that's what I want to make 100% sure that I can get as much of what we've discovered into Ray's incompetent work, and I will call it that, as possible. And your work is far more superior. These are some issues, but, you know, there's issues...it's a large thing to grasp, and we'll get through it. But I want to change what Ray [Joa's] done, and that was my understanding that we're going to take the claims that we've discovered in this application you just filed and put them into that one, and that the worst that's going to happen is that the examiner will approve the earlier one of Ray and yours will fall away, the second one.
- Armstrong: Did somebody just join this call?

Bernstein: No.

Armstrong: Did you hear that beep, beep?

Becker: I did. I don't know if anyone has joined.

Bernstein: Si? Si?

Armstrong: Maybe he got off.

- Bernstein: Yeah.
- Armstrong: Okay.
- Becker: Well, let's do this, Eliot. Let's say that...I know you are concerned about the August 10th date, why don't we say that we will make some amendments to the claims in the prior filings you're referring to, and we'll clean that up as best we can and make sure that we have the claim amendments...
- Bernstein: <Aside to Utley> This is the one we filed?
- Utley: <To Bernstein> That's the provisional.
- Bernstein: <To Utley> That's the provisional?
- Utley: <To Bernstein> Right.
- Armstrong: What about correcting the math in the one from two days ago?
- Becker: Yeah, then again, I don't know what was filed; and again it appears...I really need to consult with Doug on that.
- Armstrong: Yeah, but if we're of understanding what we talked about today is what he filed, and I believe that's it, then what do we do to correct that? We should probably correct that by the 10th as well.
- Becker: Okay. Right. That actually was more important with the 8/10 date because these changes are considered to be better, then we need to get a filing out by that date.

Armstrong: Okay.

- Bernstein: And Steve, just to remind you on this point, I still definitely for a comfort level and to keep accusations at bay, just a letter of what's occurred, what my risks are, and what our strategies for execution are on this filing relating to as well fixing this one as well as relating it to Ray [Joa's]. If you could write that clearly to us, that gives us a lot of comfort level.
- Becker: All right. Hopefully what I explained today about priority will help.
- Bernstein: Well, this gives it the final touch of you can rest assured, I've got it in writing. That's what I need to comfort me that I've got a strategy, that everybody's on the same page, so to speak, so that page doesn't shift, so that we don't get off that strategy and we all stay focused on that one sheet. So that would be critical. And what is our next due date? Is that on the 10th or the 8th or something, or am I missing...
- Utley: Well, the only reason the 10th has any potential bearing is because that's when the test license...
- Bernstein: I'd like to beat that here, on this claim; because if we can beat the 10th here on Ray [Joa's] filing, that's what we need to do there, right?
- Becker: That's actually not an important date for Ray [Joa's] filing. Bernstein: Yes, it is.
- Becker: An important date for the filing that we did a few [weeks? days?] ago.
- Bernstein: No, no, it's the same date. Commercialization is commercialization, and how it relates is the same here to us.
- Becker: Okay.
- Bernstein: You know what I mean?

Becker: Yeah, I guess I do.

- Armstrong: I'll make just one other general comment, Steve. Everyone else knows this, but you don't. I was just brought into this process Tuesday as the first time I've ever reviewed any patents. I've held them for Eliot in the past but never reviewed them; and was probably surprised with what I found was that it was an extremely important and at least, to my understanding, we had very little time to get it right, and we're now paying the price, of course. To the extent that that can be avoided in the future through careful planning, updates, and contingencies, I suggest we have a plan for that.
- Becker: Yep.

Armstrong: So. Just an overall comment.

Becker: That's a good comment. I think it's important to get things done as early as possible, and we certainly have tried to do that throughout the process.

Bernstein: Steve, can you do me one last favor?

Becker: Yes?

Bernstein: Shoot over to Jim the three video patents we filed. He's signed a disclosure on it-the one you gave us-encompassing him for all patents.

Becker: All right. Jim, what's your role?

Armstrong: I'm the Director of Sales and Marketing.

Bernstein: But he's also a shareholder.

Becker: Okay.

Armstrong: I've been with this since before anybody else.

Becker: I see.

- Armstrong: It was just basically me and Eliot and Guy before anybody else started, but I've never been involved in the patent review.
- Becker: Now you want me to send a copy of the filings...the video filings?

Bernstein: Yeah. Can you just fax them to him?

Becker: Sure. Let me make sure I've got this right. Okay. We've got three...no, five applications, about 100 pages. Is that fine?

- Armstrong: Yes.
- Bernstein: We have four. Sorry.
- Armstrong: Are they emailable, or no?
- Becker: Yeah, they are emailable.
- Armstrong: Let's do that instead.
- Becker: But then you don't have the figures. We can email....

Armstrong: Email those, and then just fax the figures?

- Becker: Yeah.
- Armstrong: Okay, cool. The fax number is 732-747-5569. Email is jim@iviewit.com.
- Bernstein: And there's five video patents now. Correct, Steve?
- Becker: I'm looking at my chart here: three US and three corresponding PCT [] applications that we wrote, and then there's a PCT video playback-that was the video playback invention-

Bernstein: Right.

Becker: And I think that's all.

Bernstein: Great. Let's get those out to Jim real quick. I'd like him reviewing those by the 8/10 date. Any changes, we're obviously going to try to revert to keep our 8/10 day as our commercialization day, giving us a little buffer if we're wrong.

Becker: All right.

Bernstein: You know what I mean? I mean because we don't know how people will interpret in the end what [Centrec? Centrack?] was, but to beat it would definitely give us a greater argument.

Becker: Yep.

- Bernstein: So, all right, we'll pick this up...you're going to make those changes on this patent, correct?
- Becker: I'm going to wait until I speak with Doug.
- Bernstein: Okay, great.
- Becker: To find out what was actually filed, and then we'll decide how best to proceed with amending that.
- Armstrong: Steve, one more clarification. Did you say we have or have not had successful closure on the signing over of inventors' patents to the company?
- Becker: I can't speak to that; Doug is working on that.
- Armstrong: Okay, will you put that in our list of things to do...or your strategy that that gets completed?

Becker: Yeah.

- Bernstein: Yeah, and B, I just signed as well as Brian and Jude and everybody. It's a large, thick document, so Doug should have an update, Steve, as to what is exactly signed. I think it was everything, correct? And we've got everybody here.
- Armstrong: I've got emails that indicate that that was all done nine months ago.

- Bernstein: No, it was, B, but then we filed patents; and then we thought the past was done, and now these new ones had to be done, so he came here, there was notaries here...it was, you know, it was a lot, but let's get an update on it.
- Utley: In addition to that, everyone has individually signed a separate agreement with the company, assigning to the company any intellectual property that's created as a result of their employment.
- Armstrong: That I know. The key inventions, I just want to see that they've signed over because that's the value of the company right there. That's what I own stock in.
- Bernstein: Correct. Okay. So let's get an update, and I think we're pretty close.
- Armstrong: Okay.
- Becker: Eliot, why don't we go through the list of things that you've asked me to do so we can be perfectly clear on this?
- Bernstein: Okay.
- Becker: The first is to amend Ray's PCT application, at least the claims, so that we have a good filing there, at least based on whatever Ray has in his specification. That's task #1.
- Bernstein: Claims plus any additional language that's not new matter.
- Becker: All right.
- Bernstein: Okay.
- Becker: You want a letter describing the...what was omitted or what was incorrect in this application filed Wednesday and to what extent that may have any bearing on rights.

Bernstein: Correct.

- Becker: And also a course of action we feel is necessary to file new applications to amend these, make these corrections, or if there's something we feel we can do in an amendment that would not introduce new matter.
- Bernstein: And our strategy going forward on this. By the way, that would mean our strategy as well on the video, correct? Because if there needs to be changes and the date did stick at 8/10, we need to make any changes we find by 8/10, correct?
- Becker: Only if the changes are so substantial that they would jeopardize the ability of one skilled in the art to understand.
- Bernstein: Okay, so critical errors. Okay. If we find them.
- Becker: And that's why I think, you know...and if you're describing in your specifications how to make one, how to do it, provide most of the details. I mean, we've done a very detailed job of ...
- Bernstein: No, I agree. I'm not...I agree. I see all that here.
- Becker: Any time whatever we can get out of you guys in terms of describing how it works...that, in there when you describe a claim and there's an error, you know, there's an error in the math, will that dramatically affect and make it so somebody can't practice the invention at all, I don't know.
- Bernstein: Right. So if it's critical by 8/10, it should be resolved. Correct?
- Becker: With the video application, it doesn't help for us to go back and look at those. You guys go back and look at those and see if there's anything in there that you don't like.
- Bernstein: Right. And if we find something in the claim, for example, that we don't like, we need to amend it by 8/10, right?

Becker: No.

Bernstein: Why?

- Becker: Because the claims have to be supported by the specification as filed back on those dates, which were sometime in June...
- Bernstein: Okay, but let's say all that fits, we also have the commercialization date.
- Becker: The commercialization date...
- Utley: I though <inaudible comment to Bernstein>
- Bernstein: So we can go change the claims.
- Becker: Typically [] prosecutions, as long as they're still supported by the specifications filed...
- Bernstein: Right. So if we find any mistakes, we should change them, correct? In the video patents?
- Becker: Yeah, as a general principle, that's a good idea.
- Bernstein: Okay, good. All right. I think that sums up what we need. Send the letter to Si, myself, and Brian.
- Becker: That's not a complete list of what you asked for me to do.
- Bernstein: What else have we got? Sorry?
- Becker: You've asked me to email to Jim Armstrong the three video applications and the playback application—the one playback application—
- Bernstein: Right.
- Becker: Now with respect to the video application, we have both PCT and US filings. Do you want us to send both of those? They've essentially identical-in fact, they are identical except the...

Bernstein: No. Just one.

Utley: Send the US.

- Becker: All right, we'll send the US versions of those two. And we'll fax the figures. And element #4...Item #4 is to provide a written letter to Jim Armstrong regarding the assignment status of...
- Bernstein: Well, that's to everybody. That's to Brian, Si, myself, Jim.

Becker: Brian, Si, Eliot, and Jim.

- Bernstein: Right. Just giving us the update of where we are.
- Armstrong: I think it's helpful to communicate to the shareholders.
- Bernstein: Well, let's get it first, then we'll communicate at discretion, but I think we're there.
- Becker: Okay, then, in terms of general things going forward: Eliot needs to be cc:'d on all correspondence relating to patents. Should we continue our practice of sending things to Brian?
- Bernstein: Yeah.
- Becker: All right, we'll continue our practice of sending things to Brian and cc:ing Eliot with copies.
- Bernstein: Right, and I'd appreciate if all that email comes to iviewit.com. Therefore, I have copied records.
- Becker: Are you saying you only want us to correspond with you via email, not letters? Not...
- Bernstein: No, but if it is emails, iviewit.com emails because that gives me complete copied records on tape backups.

Armstrong: Do don't send anything to any of us at a domain name other than iviewit.com, if you send it in email.

Becker: That's the instructions?

- Bernstein: Right.
- Armstrong: Correct.
- Becker: Don't send to any other email address besides one of your names at iviewit.com.
- Bernstein: Correct.
- Becker: Okay. Anything else in addition to those items?
- Bernstein: Nope. Steve, I appreciate your taking the blunt end of this, I really do.

Becker: Well, I just wish you would not...

- Bernstein: Well, we freak out a little bit. You can understand that there's a reason to freak...I'm not just making this up. So based on that, let's try to resolve and move forward.
- Becker: Anything else?
- Bernstein: Nope. Thanks very much.



Lorraine Christine Hoffman, Esq. Assistant Staff Counsel The Florida Bar File No. 2003-51, 109(15C)

Exhibit H – Rubenstein Response to the New York Bar



IVIEWIT HOLDINGS, INC.

By Facsimile

February 26, 2003

Thomas J. Cahill Chief Counsel First Judicial Department Departmental Disciplinary Committee 61 Broadway, 2nd Floor New York, New York 10006

<u>Re:</u> General Complaint against Kenneth Rubenstein on Behalf of Iviewit Holdings, Inc. (a Delaware Corporation) ("Company")

Dear Mr. Cahill:

By way of introduction, I am President (Acting) of the above referenced Company, and write to file a General Complaint against the following member of the New York State Bar Association:

Kenneth Rubenstein Proskauer Rose LLP 1585 Broadway New York, NY 10036-8299 Tel.: 212.969.3185

Introduction

Kenneth Rubenstein, (hereinafter "Rubenstein"), believed to be a resident of the State of New York or New Jersey, and who at various times relevant hereto was either misrepresented to the Company as a partner of Proskauer Rose LLP (hereinafter "Proskauer") and later became a partner of Proskauer, and who provided legal services to the Company.

Moreover, beginning on or about September of 1998, the Company, through its agent and principal, Eliot I. Bernstein ("Bernstein"), began negotiations with Proskauer with regard to Proskauer providing legal services to the Company the purpose of which was to develop and market specific technologies developed by Bernstein and two others, which technologies allowed for the scaling, enlargement, panning and zooming of digital images and video without degradation to the quality of the digital image due to what is commonly referred to as "pixelation", the delivery of digital video using proprietary



scaling techniques, a combination of the image pan and zoom techniques and video scaling techniques, and the remote control of video and image applications.

Furthermore, Bernstein engaged the services of Proskauer and in turn Rubenstein, among others, through an engagement letter a true copy of which I attach herein as Exhibit "A", to obtain multiple patents and oversee US and foreign filings for such technologies including the provisional filings for the technologies as described above, and such other activities as were necessary to protect the intellectual property.

Additionally, upon information and belief, Rubenstein upon viewing the technologies developed by Bernstein, and held by the Company, realized the significance of the technologies, its various applications to communication networks for distributing video data and images and for existing digital processes, including, but not limited to digital cameras, digital video disks (DVD), digital imaging technologies for medical purposes and digital video, and that Rubenstein designed and executed, sometimes for himself or others similarly situated, deceptions, improprieties, and, even in certain circumstances, outright malfeasances by the disingenuous insertion of his own interests or the interests of third parties, who were other clients of Proskauer and Rubenstein, between the Company, as his client and together with its disclosed techniques, and the ultimate end users of its future OEM and other licensees, to the detriment and damage of the Company. Many of the malfeasances against the Company have also involved fraud against the US Patent and Trademark Office.

Secondly, while the Company was engaged in negotiations of technology agreements with including but not limited to both Warner Bros, a division of Time Warner Entertainment L.P. and it direct parent, AOL Time Warner (collectively "Warner Bros/AOLTW"), as to the possible use of the technologies of the Company, and despite the prior representations of Rubenstein, at a meeting held on or about November 1, 2000, by and between, among others, Rubenstein and representatives of Warner Bros/AOLTW as to the technologies of the Company, their efficacy, novelty and unique methodology, Rubenstein tortuously, the Company alleges, refused to subsequently make the same statements to representatives of Warner Bros/AOLTW and AOLTW, taking the position that "I have a conflict of interest in that they [Warner Brothers] are a big client of Proskauer, so I cannot comment on the technologies of Iviewit to any representatives of WarnerBros." or words to that effect in response to inquiry from Warner Bros/AOLTW's patent counsel as to the status and condition of the pending patents on the intellectual property.

Additionally, that Rubenstein, having served as an Advisor to the Board of the Company, was fully aware of the fact that the Company was in negotiations with Warner Bros/AOLTW as to the possible licensing of technologies and further funding of the operations of the Company, and further, Rubenstein as a partner of Proskauer, and despite his clear prior actions in representing the interests of the Company and having interest in stock of the Company as a partner of Proskauer (Proskauer owning two and one-half percent of the Company's founder shares) and still further as an Advisor to the Company's Board listed in all business plans, websites, etc., refused to answer questions as to the enforcement of the intellectual property of the Company with the intent and



knowledge that such refusal would lead to the cessation of the business relationship by and between the Company and Warner Bros/AOLTW and other clients familiar with the Warner Bros/AOLTW technology group and in negotiations with the Company, including, but not limited to Sony Corporation, the Viacom Inc. Paramount Pictures unit, Metro-Goldwyn-Mayer Inc., and News Corporation's Twentieth Century Fox division. Accordingly, the Company alleges, the actions of Rubenstein were and constituted an intentional and unjustified interference with the relationship by and between the Company and Warner Bros/AOLTW designed to harm such relationship and further motivated by the attempts to cover-up the conflict of interest in Proskauer's representation of both the Company and Warner Bros/AOLTW.

Finally, as a direct and proximate result of the conduct of Rubenstein, Warner Bros/AOLTW ceased business relations with the Company to the damage and detriment of the Company; the Company more specifically stipulates Rubenstein's actions and inactions directly below:

Specifics of General Complaint

Where the Company employed Rubenstein and Proskauer for purposes of representing the Company to obtain multiple patents and oversee foreign filings for such technologies including the provisional filings for the technologies as described above, and that pursuant to such employment, Rubenstein and Proskauer owed a duty to ensure that the rights and interests of the Company were protected, Rubenstein and Proskauer neglected that reasonable duty of care in the performance of legal services in that they:

a. Failed to take reasonable steps to ensure that the intellectual property of the Company was protected; and,

b. Failed to and/or inadequately completed work regarding patents, copyrights and trademarks; and,

c. Failed to list proper inventors of the technologies based on improper legal advise by Proskauer, and in turn Rubenstein in his lead technological role, that foreign inventors could not be listed until their immigration status was adjusted leading to further erroneous billings by Proskauer for frivolous immigration work. This resulted in the failure of the patents to include their rightful and lawful inventors; and,

d. Failed to ensure that the patent applications for the technologies, contained all necessary and pertinent information relevant to the technologies and as required by law; and,

e. Failed to secure trademarks and copyrights and failed to complete trademark and copyright work for the use of proprietary names of the Company and the source codes for the technologies of the Company in relation to the intellectual property, and;

f. Engaged in unnecessary and duplicate corporate and other work; and,

g. By redacting information from the billing statements regarding services provided so to as to give the appearance that the services provided by Proskauer were limited in nature, when in fact they involved various aspects of intellectual property protection; and,



h. By knowingly and willfully representing and agreeing to accept representation of clients in conflict with the interests of the Company, without either consent or waiver by the Company

i. Allowed the infringement of patent rights of the Company and the intellectual property of the Company by other clients of Proskauer and Rubenstein. Failed to submit to patent pools overseen by Rubenstein Iviewit patents for inclusion to such pools, including but not limited to MPEG 2, MPEG 4, and DVD and;

j. Aided a one Raymond A. Joao, represented at first as a member of Proskauer and Rubenstein's underling, but later discovered to be an of counsel to Meltzer Lippe Goldtein & Schlissel LLP. of Mineola, N.Y. in filing patents for the Company's intellectual property by willfully withholding pertinent information and further filing patents in an untimely misrepresented manner. That Mr. Joao who was contracted to procure patents for the Company has now applied for 70+ patents in his own name, many of which appear to be ideas learned while representing the Company.

k. That due to the discovery of many of the above described events the Company's lead investor Crossbow Ventures (a referral of Proskauer Rose) of West Palm Beach, Fla., pulled funding on the Company; it is the Company's belief that this is simply another attempt by, among others, Rubenstein and Proskauer to seize the Company's assets through frivolous actions and malfeasances, when answers to the patents approval and value will be determined in a very short time.

Lastly, the negligent actions of Rubenstein and Proskauer resulted in and were the proximate cause of loss to the Company; today, the Company's processes are believed to be on digital camera's, DVD's and virtually all Internet and Broadcast streams of video; true copies of exhibits and witnesses are available on request and/or I will, on behalf of the Company, present them according to proof at commencement of investigation into this General Complaint.

Due to the highly sensitive nature of the patent and copyright materials, exhibits and witnesses will be provided once formal protections have been established in regard to this complaint.



Very truly yours,

IVIEWIT HOLDINGS, INC.

: Electronic Signature

By:

Eliot I Bernstein 561.364.4240 President

P. Akahar Jamet Electronic Signature for P. Stephen Lamont by Eliot I. Bernstein his attorney -in-fact

P. Stephen Lamont Chief Executive Officer





2255 Glades Road Suite 340 West Boca Raton, FL 33431-7360 Telephone 561.241.7400 Elsewhere in Florida 800.432.7746 Fax 561.241.7145

NEW YORX LOS ANGELE WASHINGTOI NEWARK

PROSKAUER ROSE LLP

Christopher C. Wheeler Member of the Firm Direct Dial 561.995.4702

September 8, 1999

٠,

Mr. Brian G. Utley iviewit LLC c/o Goldstein Lewin 1900 Corporate Boulevard, Suite 300-E Boca Raton, FL 33431

Re: Engagement Agreement for iviewit LLC

Dear Brian:

Thank you for the opportunity to represent iviewit LLC in connection with general corporate advice (the "Work") and such other matters as we may undertake on your behalf from time to time. As is our Firm's custom, we are writing to confirm our agreement regarding such representation.

Our fees for services performed will be billed at our regular hourly rates. Currently, these rates range from \$135.00 to \$385.00 per hour for all legal services performed by the Firm's attorneys in our Boca Raton office. The hourly rate charged by any particular attorney within the range mentioned depends on such factors as that lawyer's experience, familiarity with the subject matter being worked upon, and such other factors as have been determined by the Firm in establishing the normal hourly rates for its attorneys. Time spent by any legal assistant is currently charged at \$90.00 per hour.

In addition to the fees described above, you agree to reimburse and pay us for all disbursements made by us, and our customary charges for in-house services in connection with the legal services performed under this agreement, including document reproduction and facsimile charges, computerized legal research, overtime (if required), travel expenses, court filing fees, postage, messenger and overnight courier fees, long-distance telephone charges, document preparation charges, word processing, taxes and miscellaneous expenses.

We anticipate billing you on a monthly basis, with payment of all monies due within 30 days of receipt. We will send you periodic statements setting forth the amount of the fees, disbursements and charges to which we are entitled and the basis for their calculation. Although, as noted above, we will ordinarily bill you monthly for fees, disbursements and charges of the preceding

0894/40017-001 BRLIB1/240799 v1

ехнівіт

09/08/99 02:56 PM (2743)



', PROSKAUER ROSE LLP

Mr. Brian G. Utley September 8, 1999 Page 2

month, we may occasionally defer billing for a given month (or months) if the accrued fees and costs do not warrant current billing or if other circumstances would make it more convenient to defer billing.

We are waiving a retainer at this time, but we reserve the right to ask for one at any time.

You have the right to discharge us as your counsel in connection with the Work at any time, but such discharge shall not affect our right to be paid all our previously incurred but unpaid fees, and all our previously incurred but unpaid charges and disbursements, in accordance with this letter agreement.

We may from time to time, either at your request or at our own initiative, provide you with an estimate of fees or costs that we reasonably anticipate will be incurred in connection with the Work. It is understood that such estimates, which are predicated on a variety of assumptions, are subject to unforeseen circumstances and are by their nature inexact.

If you agree that the foregoing meets with your approval, please sign and return to me the enclosed copy of this letter as soon as possible.

We very much appreciate the opportunity to represent you in this matter.

Best regards.

2

Cordially,

Christopher C. Wheeler

09/08/99 02:56 PM (274

0894/40017-001 BRLIB1/240799 v1

PROSKAUER ROSE LLP

1585 Broadway New York, NY 10036-8299 Telephone 212.969.3000 Fax 212.969.2900 Steven C. Krane Member of the Firm LOS ANGELES WASHINGTON BOCA RATON NEWARK PARIS

Direct Dial 212.969.3435 skrane@proskauer.com

April 11, 2003

Via Hand Delivery

Thomas J. Cahill, Esq. Chief Counsel Departmental Disciplinary Committee First Judicial Department 61 Broadway New York, New York 10006

Re.: Complaint of Eliot I. Bernstein against Kenneth Rubenstein, Esq. Docket No. 2003.0531

Dear Mr. Cahill:

This letter is in response to your March 6, 2003 letter to Kenneth Rubenstein and the accompanying complaint filed by Eliot I. Bernstein. As you would expect, both Mr. Rubenstein and Proskauer take this matter very seriously. Obviously, if you need any further information or documentation, we welcome the opportunity to assist in that regard.

Summary

Before addressing the allegations in detail, we would like to provide you with a summary of certain key points to be made below in our response:

- The Disciplinary Complaint of Mr. Bernstein must be understood in the context of a fee litigation brought by Proskauer against Mr. Bernstein's company Iviewit to collect outstanding fees of \$370,000 and the fact that Iviewit is a failed "dot.com" company looking for someone to blame for its failure.
- For Mr. Bernstein's allegations to be true, Mr. Rubenstein and Proskauer would have had to act totally against their own economic interests. Proskauer owns 2.5% of Iviewit. Why would Proskauer engage in an alleged conspiracy to cause Iviewit \$10 billion in damages, and thereby cause Proskauer itself to lose \$250 million? This is an amount

Thomas J. Cahill, Esq. April 11, 2003 Page 2

more than twenty times larger than the cumulative amount paid to Proskauer by its largest client in the 2002 fiscal year.

- Iviewit's own conduct shows that it does not really believe the allegations in the complaint. While Iviewit's CEO, Mr. Bernstein, is alleging that in the years 2000 and 2001 Mr. Rubenstein participated in a conspiracy to steal Iviewit's technology, on November 20, 2002, Iviewit presented Mr. Rubenstein with a letter requesting that he perform legal work for Iviewit. The Committee should consider how a party could almost simultaneously make serious allegations with respect to the conduct of an attorney and also request (or more accurately, pressure) the very same attorney to represent it.
- Mr. Bernstein has presented no evidence whatsoever to support the allegations in the complaint. In contrast, the deposition and documentary evidence presented below, show that the accusations are without merit. The evidence shows Mr. Rubenstein performed no patent work for Iviewit and engaged in no activities whatsoever that were adverse to Iviewit.
- Excerpts of Mr. Bernstein's deposition taken in the aforementioned litigation show that he lacks credibility with respect to the allegations in the complaint.

Background

The complaint relates to an attorney-client relationship between Proskauer (primarily its Boca Raton, Florida office) and several corporations bearing the name "Iviewit," of which Mr. Bernstein was a principal. Christopher Wheeler, a partner resident in Proskauer's Boca Raton office, was primarily responsible for representing Iviewit as general corporate counsel from approximately December 1998 through May 2001, when Proskauer withdrew from its representation due to Iviewit's nonpayment of Proskauer's legal bills. During this two and a half year relationship, approximately twenty Proskauer attorneys in its Florida and New York offices performed a vast array of corporate, securities, restructuring, and refinancing work for the Iviewit entities. However, as will be shown below, neither Proskauer nor Mr. Rubenstein performed any patent work for Iviewit.

Iviewit fell victim to the same plague that affected many "dot.com" companies during this time period -- a lack of funding. As a result, Iviewit suffered financial problems, and amounts owed to Proskauer continued to grow. Ultimately, Iviewit owed Proskauer a total of almost \$370,000 for legal services by the time Proskauer ceased to represent it. When Iviewit was unable to arrive at a satisfactory payment arrangement, Proskauer filed a lawsuit in May 2001 in Palm Beach County, Florida Circuit Court (the "Litigation") seeking to collect its attorneys' fees. The action is entitled *Proskauer Rose LLP v. Iviewit.com, Inc. et al.*, Case No. CA 01-04671 AB (the

Thomas J. Cahill, Esq. April 11, 2003 Page 3

"Litigation"), and is currently set for trial in West Palm Beach, Florida on May 28-29, 2003. A copy of the Amended Complaint filed in the Litigation is attached hereto as **Exhibit 1**.

On January 28, 2003, after the Litigation had been pending for over 21 months, Iviewit sought leave to assert what it contended was a **\$10 billion** counterclaim, raising allegations similar to those contained in Mr. Bernstein's complaint against Mr. Rubenstein. A copy of the proposed counterclaim is attached hereto as **Exhibit 2**. The Court denied Iviewit's motion for leave to amend by order dated February 4, 2003, a copy of which is attached as **Exhibit 3**. Mr. Bernstein's complaint against Mr. Rubenstein followed on the heels of that denial.¹

On January 31, 2003, Mr. Bernstein's deposition was taken in the Litigation. At that time, Mr. Bernstein offered sworn testimony of what he described as a conspiracy, occurring in 2000 and 2001, to steal his technology. According to Mr. Bernstein, the conspiracy was set in motion by Mr. Wheeler, along with such alleged co-conspirators as Mr. Rubenstein, Iviewit's former President (Brian Utley), special counsel at the nationally known law firm of Foley & Lardner (William Dick), and another lawyer previously employed by the law firm Meltzer, Lippe, Goldstein & Schlissel, LLP (Raymond Joao).² According to Mr. Bernstein's sworn testimony, this plot involves an alleged death threat made by Iviewit's former President and Chief Operating Officer, which, as Mr. Bernstein testified, has caused him to fear for his life and, as we will show below, has caused Mr. Bernstein to believe that Proskauer is "evil."

Obviously, there was no murder plot, no conspiracy, and no attempt on the part of anyone to injure Mr. Bernstein or his business. We point this out only to highlight the rather extreme and unfounded nature of the accusations leveled against a whole host of attorneys, at several law firms throughout the United States. We respectfully suggest that, viewed in context, Mr. Bernstein's submission to the Committee is simply an ill-advised litigation tactic that is devoid of any factual or legal support. Unfortunately, Mr. Rubenstein is simply one of several attorneys caught in the crossfire of a fee dispute. Regardless of Mr. Bernstein's motives, his accusations are squarely negated by the record.

Despite Mr. Bernstein's allegations of malpractice and "malfeasance," as recently as November of this past year (well after the alleged malfeasance and malpractice was alleged to occur), Iviewit sought to enlist Mr. Rubenstein's assistance:

¹ Contemporaneously with the filing of the complaint against Mr. Rubenstein, Mr. Bernstein also filed a similar complaint against Mr. Wheeler with the Florida Bar. Mr. Wheeler's response was filed on April 7, 2002 and the matter is currently pending.

² We understand that Mr. Bernstein also filed a similar complaint with the Departmental Disciplinary Committee against Mr. Joao.

Thomas J. Cahill, Esq. April 11, 2003 Page 4

> "to review the conclusions of past and present patent counsel, and to further assist Iviewit in further defining the inventions in any intellectual property arena of [Iviewit's] choosing"

A copy of Iviewit's November 20, 2002 correspondence to Mr. Rubenstein is attached as **Exhibit 4**. For obvious reasons, most notably the pendency of the Litigation, Mr. Rubenstein declined this request. Prior to that, but subsequent to the termination of Proskauer's representation of Iviewit and filing of the aforementioned lawsuit, Iviewit had sought to capitalize on the existence of an attorney-client relationship between Mr. Rubenstein and Warner Bros. by essentially asking Mr. Rubenstein to vouch for Iviewit's technology to a client contact at Warner Bros. Mr. Rubenstein refused this request, citing conflict of interest issues. This conduct of Iviewit shows that Mr. Bernstein and Iviewit are not serious about their own allegations.

As an aside, Mr. Bernstein also notes in his complaint to this Committee the fact that he gave a gift to Proskauer of a small percentage of stock in Iviewit. Mr. Wheeler testified in his deposition in the Litigation that Mr. Bernstein wanted to grant shares of Iviewit stock to Proskauer because Mr. Bernstein felt that "all members of his team should be stakeholders in his company." (Wheeler dep. At 62-24). Mr. Utley also testified that it was Mr. Bernstein's "personal decision" (Utley dep. At 241-9) to grant a small interest in Iviewit, LLC (a corporation that is no longer in business) to Proskauer "because of the quality of work that [Proskauer] had performed for the company over the prior six months." Id. at 238-19. Clearly, there is no ethical prohibition to Proskauer accepting this gift of stock from Mr. Bernstein. But even more to the point, the fact that this gift was made at all provides compelling evidence to refute Mr. Bernstein's Conspiracy theories. If Proskauer owned 2.5 percent of Iviewit, LLC, why would, as Mr. Bernstein alleges, Proskauer engage in a conspiracy to cause \$10 billion in damages to Iviewit? Such conduct would be directly adverse to Proskauer's economic interest by causing Proskauer to lose \$250 million. Simply put, Mr. Bernstein's allegations make no sense.

I. <u>The Issues Raised in Mr. Bernstein's Complaint</u>

As far as we can discern from Mr. Bernstein's submission to the Committee, he appears to raise two main issues. They are summarized below, and our response is noted.

A. <u>Patent Work</u>: Most of Mr. Bernstein's allegations derive from his claim that Mr. Rubenstein mishandled certain patent work. To the contrary, as we show below (see Section II), there is overwhelming testimonial and documentary evidence showing that this allegation is false. Approximately twenty Proskauer attorneys performed legal services for and billed time to Iviewit matters. Mr. Rubenstein wasn't one of them. Of the almost \$370,000 owed by Iviewit for legal services rendered by Proskauer, Mr. Rubenstein did not bill a minute of time to the engagement. Further, even ignoring Mr. Rubenstein's lack of involvement, no one else at

Proksauer performed patent work for Iviewit. Iviewit's patent work was handled entirely by patent attorneys at other law firms. Whether there were any errors or omissions with the patent work is immaterial. Proskauer simply did not perform that work.

B. <u>Conflicts of Interest</u>: Mr. Bernstein alleges that Mr. Rubenstein, through "deceptions, improprieties . . . , and outright malfeasances" : (i) represented other clients with a conflict of interest to Iviewit; (ii) allowed the infringement by other clients of Iviewit's "intellectual property rights"; (iii) tortiously interfered in Iviewit's relationship with Warner Bros.; and (iv) personally benefited, along with Proskauer clients, to the detriment of Iviewit. The reality is that Mr. Rubenstein engaged in no activities whatsoever that were adverse to Iviewit, there was no tortious interference, no personal profiting at the expense of Iviewit and, to Proskauer's knowledge, no other parties have infringed upon Iviewit's "intellectual property rights." (see Section III, below)³.

II. Neither Mr. Rubenstein Nor Proskauer Performed Patent Work for Iviewit

Mr. Bernstein's complaint is replete with allegations concerning alleged improper or mishandled patent work somehow overseen or performed by Mr. Rubenstein. But Mr. Bernstein cannot point to a single document relating to patent work which is signed by Mr. Rubenstein or any other patent attorney at Proskauer. The work performed by Proskauer is reflected in billing statements submitted to Iviewit on a monthly basis. Copies of these billing statements are attached hereto as **Exhibit 5**. Proskauer attorneys who performed legal services for Iviewit would record their time, and the bills submitted by Proskauer represent a compilation of those time entries. Importantly, in all of the bills submitted to Iviewit, there is not a single time entry for Mr. Rubenstein. The reason for this is simple : he did not provide legal services on behalf of Iviewit. Apparently realizing the significance of this fact, Mr. Bernstein claims without any factual basis that Proskauer improperly altered its billing statements. There is simply no truth to this unsupported accusation, which we find very troubling. The billing statements are attached to this response. Should you have any question whatsoever as to whether the bills are genuine, our billing file is available for your review.

In addition to Proskauer's billing statements, which are devoid of any time entries by Mr. Rubenstein, both Proskauer attorneys and corporate representatives of Iviewit have confirmed under oath that neither Mr. Rubenstein nor Proskauer performed any patent work for Iviewit.

In short, the deposition testimony in the Litigation and the documentary evidence unequivocally establish that Mr. Rubenstein did not perform any patent work for Iviewit. To the contrary, all of Iviewit's patent work was performed by Raymond Joao, who at the time was employed by Meltzer Lippe, and thereafter by William Dick of Foley & Lardner. This is confirmed by the

³ We note that Iviewit has not been able to secure any patents on its technology, so we are not even aware of what "intellectual property rights" Mr. Bernstein is referring to.

depositions taken during the course of the Litigation, including that of Iviewit's former President and COO, Brian Utley, who testified that "Rubenstein and Mr. Wheeler, I'll repeat, had nothing to do with the patents" (Deposition of Brian Utley ("Utley dep.") at 150-9) and "I'm not aware – other than referring Iviewit to Meltzer, Rubenstein never did any work for Iviewit." (*Id.* at 121-3). Moreover, Mr. Utley testified numerous times that Mr. Rubenstein, who is a patent attorney, simply recommended Mr. Joao's firm to Iviewit when asked for a recommendation for outside patent counsel. *Id.* at 70-4; 121-3. Mr. Utley also testified that he has never met Mr. Rubenstein. *Id.* at 121-20. Mr. Wheeler also verified that that Mr. Joao was Iviewit's patent counsel (Deposition of Christopher Wheeler ("Wheeler dep.") at 23-20) and that Mr. Rubenstein did not do any patent work for Iviewit (*Id.* at 24-11).

When asked to opine as to the veracity of an interrogatory answer submitted by Mr. Bernstein during the course of the Litigation which suggested that Proskauer played a role with respect to Iviewit's patent work, Mr. Utley was unequivocal in his response:

Q. The answer to [Eliot Bernstein's] Interrogatory 20 in Subparagraph Roman Numeral XI, 11, it says: "Chris Wheeler agreed to investigate charges that Rubenstein and the name J-O-A-O, which I think is Joao.... [w]ere forging and changing patent documents and leaving inventors off patents. Wheeler and Utley suggest using their friend William D-I-C-K, and then it looks like it's cut off, Foley & Lardner to correct the gross negligence uncovered in Rubenstein/Joao work."

How do you respond to that statement?

- A. Well, Rubenstein was never involved in any of that work.
- Q. Is that a misrepresentation?
- A. That's a misrepresentation.
- Q. Were there any charges by you or anyone at Iviewit that Joao was forging and changing patent documents and leaving inventors off patents?
- A. No.

Utley dep. at 83-15.

Gerald Lewin, a certified public accountant and principal of the CPA firm of Goldstein, Lewin & Company in Boca Raton testified similarly. He testified that he was initially approached by Eliot Bernstein's father, Simon Bernstein, who is also Mr. Lewin's neighbor, and asked to be a consultant for the Iviewit entities. (Deposition of Gerald Lewin ("Lewin dep.") at 7-14). Mr. Lewin agreed and ultimately became a member of Iviewit's board of directors. *Id.* at 9-1. Mr. Lewin introduced Eliot and Simon Bernstein to Mr. Wheeler at Proskauer's Boca Raton office, after the Bernstein's asked Mr. Lewin for a referral to a national law firm to represent the Iviewit entities. *Id.* at 8-3. Like Messrs. Utley and Wheeler, Mr. Lewin testified that Proskauer did not perform patent work for Iviewit and that the patent work was handled by other law firms. *Id.* at 10-25; 17-16; 50-8. Further, Mr. Lewin confirmed that Mr. Rubenstein's only involvement with

Iviewit was to provide a referral to an outside law firm to handle Iviewit's patent work. *Id.* at 17-16.

Mr. Rubenstein, who was also deposed in connection with the Litigation, could not have been clearer as to the scope of Proskauer's representation:

Q. Did you ever opine with regard to the validity of any patent applied for or received by Iviewit.com?

A. Like I say, I was not in any way involved with getting patents for Iviewit.

Q. What were you involved with, if you were, with Iviewit?

A. The only thing I did for Iviewit is I referred them to another patent lawyer.

Q. And who is that?

A. A guy named Ray Joao.

Q. And where did Mr. Joao work?

A. I believe he was working at the time at my former law firm, Meltzer Lippe.

(Deposition of Kenneth Rubenstein ("Rubenstein dep.") at 23-4).

Finally, Raymond T. Hersh, Iviewit's former Chief Financial Officer, also confirmed in his deposition that Proskauer did not perform any patent work for Iviewit, and stated that Iviewit "always had separate patent counsel." (Deposition of Raymond Hersh ("Hersh dep.") at 12-25).

Thus, regardless of whether Mr. Bernstein is pleased or displeased with the patent-related services provided to Iviewit, Proskauer simply did not provide those services. Moreover, Mr. Bernstein's accusations relating to Mr. Rubenstein's involvement in Proskauer's representation of Iviewit are demonstrably baseless. Every fact witness other than Mr. Bernstein has confirmed Mr. Rubenstein's testimony that he was not actively involved in Proskauer's representation of Iviewit.

III. Mr. Rubenstein Did Not Engage in Any Conduct Adverse to Iviewit

Mr. Bernstein's complaint makes accusations that Mr. Rubenstein represented clients in conflict with Iviewit and failed to disclose such representations and/or secure conflict waivers from Iviewit. These accusations are factually unsupportable.

Although Mr. Bernstein alludes to some alleged conflict involving Warner Bros., there is no merit to any such claim. While it is true that Proskauer provides legal services to Warner Bros. in various contexts, none of them involve taking a position adverse to Iviewit and, in fact, none of them even related to Iviewit at all. Aside from a brief review of a draft confidentiality

agreement with Warner Bros. by a lawyer in our Boca Raton, Florida office,⁴ Proskauer performed no work for Iviewit that is in any way related to its dealings with Warner Bros. More to the point, Mr. Rubenstein's only involvement with Iviewit concerning Warner Bros. was at the urging of Mr. Utley, who suggested that Mr. Rubenstein call his contact at Warner Bros., Gregory Thagard, to simply suggest that Warner Bros. talk to Iviewit. At a later date, subsequent to the termination of Proskauer's representation of Iviewit and after the filing of the lawsuit, Stephen Lamont, an Iviewit representative sought to enlist Mr. Rubenstein's assistance by having him tout Iviewit's product to Warner Bros. Mr. Rubenstein declined this request, specifically citing Proskauer's existing relationship with Warner Bros.

In short, when asked by Iveiwit to do so, Mr. Rubenstein refused to place himself in a potential conflict of interest situation. And while Mr. Bernstein labels Mr. Rubenstein's refusal as tortious, the reality is that his decision was strictly guided by ethical considerations and entirely justified under the circumstances. Certainly it cannot be said that Mr. Rubenstein had any obligation to tout Iviewit's product months after Proskauer ceased representing Iviewit and after the filing of the Litigation.

As for Mr. Bernstein's claim that Iviewit has suffered damages as a result of Mr. Rubenstein's refusal, the record in this matter clearly establishes that Iviewit had an independent relationship with Warner Bros. that continued on even after Proskauer's involvement with Iviewit ended. In fact, Iviewit's "Business Plan," attached hereto as **Exhibit 6**, reveals that Iviewit maintained an independent relationship with Warner Bros. well after Proskauer's representation of Iviewit ended. The Business Plan lists, at pages 35-36, "Gregory B. Thagard – Former Vice President, Advanced Technology Technical Operations, Warner Bros." and "David J. Colter – Vice President of Technology and Standards, Warner Bros." as members of Iviewit's advisory board. The Business Plan further details, at page 20, a relationship with Warner Bros. beginning in 2000 and lasting through November 2001 – six months after Proskauer ceased representing Iviewit.

Iviewit's independent relationship with Warner Bros. is further demonstrated by an email shown to Mr. Rubenstein during his deposition in the Litigation. The email, dated August 1, 2001 -- three months after Proskauer ceased representing Iviewit -- was sent by David Colter of Warner Bros. to Crossbow Ventures, and explains that Iviewit is "currently finalizing a contract with WB Online...." A copy of the email is attached as **Exhibit 7**. The email not only refutes Mr. Bernstein's claim that Mr. Rubenstein somehow interfered with Iviewit's relationship with Warner Bros., it negates Mr. Bernstein's claim that Mr. Rubenstein or Proskauer somehow caused Crossbow Ventures to cease funding Iviewit, as the email shows a relationship between Iviewit and Crossbow Ventures well after Proskauer stopped performing work for Iviewit. ⁵

⁴ The attorney in Boca Raton was unaware that there were attorneys in the New York office who performed legal services for Warner Bros.

⁵ We note that the email provides a characterization of Iviewit's patents attributed to Mr. Rubenstein. We would like to note that this attribution is hearsay of hearsay, as Mr. Rubenstein has never spoken to the writer of the email.

Mr. Bernstein's complaint also alleges that Mr. Rubenstein served as a member of Iviewit's advisory board. Although the relevance of this claim is unclear, there is no truth to it. Iviewit apparently listed Mr. Rubenstein as an advisory board member on its website without Mr. Rubenstein's permission. Indeed, Mr. Utley confirmed at his deposition that Mr. Rubenstein was not on Iviewit's advisory board:

- Q. Okay. So Rubenstein's sole role, from what you understand, is he referred Iviewit to the Meltzer Lippe Law Firm in New York?
- A. Yes.
- Q. Was he ever part of an advisory board or was he an advisory board member to Iviewit? And we're talking about Mr. Rubenstein.
- A. I have never used him as an advisory board member.
- Q. Are you aware of whether or not he ever attended any board meetings with the directors of Iviewit?
- A. He never attended a board meeting. I've never met the man.

Utley dep. 121-6. In fact, Mr. Wheeler had discovered that both he and Mr. Rubenstein had been listed, without their permission, as advisory board members on Iviewit's website. Mr. Wheeler asked Iviewit to remove their names from the website in the Spring of 2001.

Finally, as for Mr. Bernstein's unspecific claim that Mr. Rubenstein somehow inserted his own interests or the interest of third parties ahead of Iviewit, such allegation is absurd. The overwhelming testimony of third parties and documentary evidence shows that, other than placing a gratuitous call to his contact at Warner Bros. and recommending Mr. Joao as outside patent counsel, Mr. Rubenstein had <u>nothing</u> to do with Iviewit. In the event the allegations are related to Iviewit's patent applications, we would like to point out to the committee that WIPO (World Intellectual Property Organization) has published Iviewit's PCT patent applications in its database. Please go to <u>http://ipdl.wipo.int/</u>. Copies of the cover pages of Iviewit's published applications as obtained from the aforementioned WIPO website are attached hereto as **Exhibit** 8. We note that these patent applications list Foley & Lardner as Iviewit's patent attorneys.

IV. <u>Mr. Bernstein's Accusations Must Be Considered In Light Of His</u> <u>Recent Deposition Testimony</u>

Mr. Bernstein's deposition testimony in the Litigation, taken just over a month ago, provides important context for consideration of his charges against Mr. Rubenstein. Almost irrespective

We would also like to note that the characterization is not one that Mr. Rubenstein could have provided. First of all, Iviewit has no patents (only patent applications). Second of all, Mr. Rubenstein never did any legal work which could form the basis of an opinion with respect to Iviewit's patent application.

of the topic of questioning being pursued, Mr. Bernstein's testimony drifted into tales of murder, conspiracy, and theft involving several lawyers of national law firms and well respected businessmen and philanthropists:

* * *

A. ... Well, my attorney Caroline has been working with people to protect me. Utley came out after being terminated, and they found patents had been written into his own name going to his house without assignment to the company, et cetera.

And [Brian Utley] came out and basically told me that my life was in danger if I continued to pursue to be vocal about the fact that, you know, his background was clouded and that these patents were found -- well, that malfeasances were occurring is how I could basically couch that. And he said that him and Chris [Wheeler] would bring the company down brick by brick.

- Q. Utley said this?
- A. Yes.
- Q. When was this?

A. This was around the end of 2000, in the January period.

Q. So you started learning about a conspiracy around that time?

A. Well, you know, the real -- you know, again, you ask about conspiracies. And you know, with hindsight, I could basically call it a conspiracy. But the real first conspiracies I learned of -- if you're asking for the whole conspiracy, is Ray Joao's work.

(Deposition of Eliot Bernstein ("Bernstein dep.") at 47-11).

As seen below, the alleged conspirators are numerous:

Q. You have no idea why Mr. [Hank] Powell was fired from Crossbow?

A. Perhaps for being involved in this conspiracy to steal my technologies.

Q. Mr. Powell was involved in the conspiracy?

A. I am not sure if Crossbow is involved, although they were referred to us by Chris Wheeler who spearheads the conspiracy. But, you know, you don't find these things out when there's a conspiracy until after the conspiracy is over.

Id. at 59-17.

Q. -- was [Maurice] Buchsbaum involved in the conspiracy?

A. Buchsbaum is related to Chris Wheeler, so we're not sure yet 100 percent.

Id. at 60-10.

Q. What did [Utley] tell you when he threatened your life?

A. He said: If you continue to expose these issues and pursue a course against me and Proskauer, we will kill you.

Q. Who is "we"?

A. Mean him, Chris Wheeler and Mike --

Q. Are you paraphrasing or are you quoting him?

A. I'm quoting him. And we will bring you down brick by brick by brick, your companies.

Q. He said: We will kill you --

A. Yes.

Q. -- and we will bring you down brick by brick?

A. Correct. So I called my wife and moved her into a hotel in California. She packed up overnight to move our children into a hotel. And we so lived in a hotel until we could get adequately --

Q. When was this?

A. We told everybody this.

Q. When was this?

A. This is right around January of 2001.

Id. at 93-14.

Q. Did Mr. Utley threaten you in person or over the phone?

A. In person.

Q. Do you feel that he had the means to kill you?

A. Well, he was touting Mr. Wheeler and Proskauer as being uncovered at this point for some of these malfeasances, like his background education. Yeah.

Q. Do you feel that he had the means to kill you, is the question.

A. Yes. With those he was saying he's conspiring with absolutely.

Q. Who was he conspiring with to kill you?

A. Mr. Wheeler, Mr. Bill Dick of Foley & Lardner. These are some major law firms.

Q. So you felt at the time that if Mr. Utley was going to kill you, he was going to do it in conspiracy with Foley & Lardner and Proskauer Rose?

A. With members of those firms that he's good friends with.

* *

Q. What other law firms were conspiring with Wheeler, Utley, and Proskauer?

A. Meltzer, Schnitzel & Gold (ph)--

Q. Meltzer Lippe --

A. Meltzer Lippe Schnitzel & -- I think Goldstein or something.

Id. at 98-10.

Q. Have you feared for your life because of this lawsuit?

A. You bet, every single day. I've hidden my children off the streets. I'm scared to death to leave my house. My wife is scared to death to leave the house.

* * *

Q. Do you think Proskauer Rose wants you dead?

A. Yes.

Q. Why?

A. Well, the technologies are valued to be worth billions; that, in itself, is a motive.

* * *

Q. Why did you come here today if you are afraid for your life?

A. I fear no evil.

* * *

Q. --in your mind you agreed to come here for your deposition today if this firm wants you dead.

A. I fear no evil. I fear no evil.

Q. Is Proskauer evil?

A. Yes. Because of these actions, yes.

Id. at 107-24.

Q. Why do you come [to Proskauer's offices] and -- you have been here about three days now to review the files.

A. Yeah.

Q. Why do you come here and spend the day here when you fear for your life?

Why don't you just have Kinko's come and pick the files up and copy them for you?

A. I fear no evil, A, okay; I expressed that on the record before.

* * *

You know, if I died tomorrow from a hiccup, perhaps, everybody would look back here.

Q. At Proskauer?

A. Absolutely.

Q. And think that --

A. Chris Wheeler.

Q. -- that they orchestrated an accidental death?

A. Correct. Or something, or purposely done.

Id. at 125-14.

Q. Do you think your lawyer fears for his life?

A. I asked him that the other day.

Q. What did he say?

A. He said he fears nobody. He doesn't care that you are big. He doesn't care how big you are, he is not afraid of you.

Q. Do you think he is?

A. Yeah.

Q. You think he's in fear for his life because of this lawsuit?

A. Yes. I think it has run across his mind that he is sitting on a can of worms that could lead to the destruction of three large law firms.

Id. at 117-1.

Q. Why did you move back to close proximity of Proskauer Rose, if you are in fear for your life of Proskauer?

A. I study the art of war, so deception and distance are often key tactics to warfare.

Somebody made a threat on me in their home ground, so I left their home ground to a ground where I have many legal friends. People to help me protect myself.

Q. Here?

A. No, California. I don't know shit here.

So -- and that's why I'm scared here. And I was scared for collateral damage to people like my parents, and whatnot, so I broke ties with them,

hardly talked to them over the last year and a half, didn't let them see their grandchildren, never flew back here, okay.

Now I am prepared to wage war and have my evidence and guns in lie, I have no fear of --

Q. When you say "guns," are you speaking metaphorically?

A. Yes, of course.

Q. Okay.

A. And so, it's best to be here so that I can present my case, and I am not worried about you anymore killing me too much.

Q. Proskauer?

A. Proskauer, because now I think you've realized that there's a lot of people behind it that you didn't see coming, or you weren't paying attention and suddenly you've got a case.

Id. at 118-19.

As can be seen, the "truth" regarding the Litigation and the claims asserted by Mr. Bernstein's complaint against Mr. Rubenstein proved to be a fluid concept in his deposition. As the deposition demonstrates, a person is either supporting Mr. Bernstein fully and unconditionally or is part of a conspiracy to destroy him. Mr. Bernstein's response to questions concerning Mr. Lewin and his possible involvement in a conspiracy is telling in this regard:

Q. Was [Gerald] Lewin part of the conspiracy?

A. Gerri just referred me to Chris [Wheeler].

* * *

Q. [w]ere you on the telephone during Gerri Lewin's deposition?

A. No.

Q. He testified in his deposition that the only reason the bills weren't paid was because there wasn't any money?

A. Well, then, we might have a problem with him being involved in the conspiracy.

Id. at 186-25.

Mr. Bernstein's deposition testimony concerning his claim of "destruction" of documents is equally telling. Without a shred of evidence, Mr. Bernstein was willing to swear to the "destruction" of documents simply because he had not seen them:

Q. Did you ever see with your eyes anyone at Proskauer destroying any documents pertaining to Iviewit?

A. No.

Q. Did anyone ever tell you that they saw anyone at Proskauer destroying documents relating to Iviewit?

A. No.

Id. at 169-13.

Q. So you are still sticking to your story that Proskauer destroyed documents

A. In my interpretation --

Q. -- but you have no personal knowledge of whether they did?

A. -- of the word destruction, because they are not present in any records that the company can now get, yes, they have been, since Mr. Wheeler was keeping records of them.

Q. So destroyed means missing to you?

A. Yes.

Id. at 238-6.

VIII. Conclusion

In order to assist you in your review of this matter, we have endeavored to provide you with specific references to deposition testimony and documents which refute Mr. Bernstein's assertions. In the process, we hope we have answered any questions you may have concerning Proskauer's representation of Iviewit and Mr. Rubenstein's lack of involvement in that representation. Mr. Bernstein's accusations are simply unfounded and in many respects scandalous. As can be seen, Iviewit's own officers and directors have given sworn testimony refuting each and every assertion made by Mr. Bernstein. Our files are open and available for your review should you have any questions concerning this matter or need any additional information or documentation.

We thank you for giving us the opportunity to be heard.

Very truly yours,

2 ノ U

Steven C. Krane

Encl.



Exhibit I – Goldstein Lewin - Conflict of Interest Letters





June 24, 1999

Chris Wheeler Proskauer Rose LLP 2255 Glades Road, Suite 340W Boca Raton, FL 33431

Dear Chris:

Enclosed are the remaining execute 1 employee affidavits for Goldstein Lewin & Co. regarding the iviewit, Inc. conflict cf interest matter. At this time, all employees have submitted an affidavit.

Thank you for your assistance.

Sincerely,

GOLDSTEIN LEWIN & CO. Certified Public Accountants

Gerald R. Lewin, CPA

GRL/bjw Enclosures (11)

c: Eliot Bernstein

f:\data\99\40875\finlaffids.doc.

1900 N.W. Corporate Blvd. East Building Suite 300 Boca Raton, Florida 33431 (561) 994-5050

Broward (954) 429-8555 Dade (305) 944-3582 Paim Beach (561) 737-0309 FAX (561) 241-0071

Fort Lauderdale Office 4850 West Prospect Road Fort Lauderdale, FL 33309 (Reply to Boca Address)





Goldstein Lewin & Co

Certified Public Accountants

AFFIDAVIT

- To: Simon Bernstein Eliot Bernstein Board of Directors IVIEWIT, Inc. 500 S.E. Mizner Boulevard, Suite 102 Boca Raton, FL 33432
- Re: Possible Conflict of Interest Visual Data Corporation Hotelview Corporation

I, <u>Diedre Purvis</u>, am resently employed by the firm of Goldstein Lewin & Co., Certified Public Accountants. At no time whatsoever have I discussed, nor intend to discuss, any information regarding IVIEWIT, Inc. with any members of the Board of Directors, officers or employees of Visual Data Corporatior or Hotelview Corporation. I have never owned, nor do I currently own, stock of Visual Data or Hotelview. I have never advised any members of my family or anyone else to buy or sell stock of Visual Data or Hotelview.

I have never been, nor am I currently, : member of the Board of Directors or any advisory committee of Visual Data or Hotelview.

lionature STATE OF FLORIDA COUNTY OF PALM BEACH Sworn and subscribed before me this_ the day of 1999, by Diedre Purvis who is personally known or who has produced As identification. Signature of Notary Public orabino USA SCARABINO Notary Public - State of Floride Printed Name of Notary Public Commission Expires May 8, 2 01 Commission # CC622328 State of Florida at Large My Commission No. My Commission Expires:

ł roward (954) 429-8555 I ade (305) 944-3582 I alm Beach (561) 737-0309 I AX (561) 241-0071





June 7, 1999

Simon Bernstein Eliot Bernstein Board of Directors IVIEWIT, Inc. 500 S.E. Mizner Boulevard, Suite 102 Boca Raton, FL 33432

Re: Possible Conflict of Interest Visual Data Corporation Hotelview Corporation

Dear Simon and Eliot:

Based on the billing records I have reviewed, our engagement for Visual Data Corporation and its subsidiary, Hotelview Corporation startec in October of 1994. I had originally obtained the client and turned it over to the firm's auditing department which has since then managed all engagements and kept contact with the clients.

We prepared certified audits for the abave mentioned clients for years ended September 30, 1994, September 30, 1995 and September 30, 1996. Our firm assisted Visual Data and its subsidiary, Hotelview, in becoming a publicly traded corporation while we were preparing the September 30, 1996 audit. Subsequently, the underwriter felt that a national firm would best serve the client with their auditing services and the auditing function was turred over to Arthur Andersen which performed the September 30, 1997 and September 30, 1998 audits. Our firm continued to prepare a consolidated tax return for Visual Data and Hotelview.

It was my personal understanding from the beginning of the engagement that Visual Data was a holding company and Hotelview was a subsidiary operating corporation. When I met with the two of you some months ago, I pointed out that Hotelview was a client of our firm, but that we were no longer engaged to prepare their audit. The only discussion I recall between us related to the quality of Hotelview's pictures. It was approximately a week ago when Eli at discussed business activity of Visual Data that I even realized that it conducted its own business and was not merely a holding company.

After turning over the account to the audi ing department in October of 1994, I had no involvement with the client, the auditing function or the peparation of the tax returns. At no time whatsoever have I discussed any information regarding IVIE WIT, Inc. with any members of the Board of Directors, officers or employees of Visual Data Corporation or Hotelview Corporation. I have never owned, nor do I currently own, stock of Visual Data or Hotelview. I have never advised any members of my family or anyone else to buy or sell stock of Visual I ata or Hotelview.

I have never been, nor am I currently, a n ember of the Board of Directors or any advisory committee of Visual Data or Hotelview. From time to time, when Visual Data or Hotelview issues additional stock or repurchases its own stock, a letter of conse it is required from Goldstein Lewin & Co., since we were on record as being the auditors on the September 30, 1996 financial statement. Because of this letter, we must maintain independence from Visual Data and Hotelview. Pursuant to SEC and AICPA regulations, no employees of Goldstein Lewin & Co. are permitted to own stock in Visual Data or Hotelview or be a member of the Board of Directors of Visual Data or Hotelview. To my knowledge, all the employees of Goldstein Lewin & Co. adhere to that independent status.

1900 N.W. Corporate Blvd. East Building Suite 300 Boca Raten, Florida 33431 (561) 994-5050

Br ward (954) 429-8555 Daile (305) 944-3582 Palm Beach (561) 737-0309 FA ((561) 241-0071

Fort Lauderdale Office 4850 West Prospect Road Fort Lauderdale. FL 33309 (Reply to Boca Address)



Simon Bernstein Eliot Bernstein Board of Directors IVIEWIT, Inc. June 7, 1999

Possible Conflict of Interest - Page Two

The September 30, 1996, September 30, 1997 and September 1998 tax returns were prepared by the following employees of Goldstein Lewin & Co.:

9/30/96	Natalie Kelly, CPA
9/30/97	Nicholas Buscemi, CPA
9/30/98	Nichola Buscemi, CPA

I will be forwarding to you, under separate cover, notarized disclosures of confidentiality by employees of Goldstein Lewin & Co. regarding Iviewit, Inc., Visual Data Corporation and Hotelview Corporation.

If I can be of further help, please advise.

Sincerely,

GOLDSTEIN LEWIN & CO. Certified Public Accountants

Gerald R. Lewin, CPA

GRL/bjw

c: Christopher Wheeler, Esq.

f:\data\99\gri\conflict.doc.

STATE OF FLORIDA COUNTY OF PALM BEACH

7# Sworn to and subscribed before me this_____ _day of____ , 1999, by Clune

Benald R. Lewin who is personally known or who has produced

___as ident fication.

USA SCARABINC Notary Public - State of Harida y Commission Expires M zy 8, 2001 Commission # CC62 328

αŶγ Signature of Notary Public

<u>LISA</u> <u>Scarabino</u> Printed Name of Notary Public State of Florida at Large My Commission No. My Commission Expires:

Wednesday, April 30, 2003

Mr. Eliot I. Bernstein 10158 Stonehenge Circle #801 Boynton Beach, FL. 33437-3546

Dear Eliot,

I have spent the past several evenings reviewing the depositions taken from Wheeler, Utley and Rubenstein and I am stunned. The extent of their lies and their orchestrated obfuscation compels me to reduce to writing some of the experiences that I had with these men. Please use this letter and the statements contained herein as my sworn statement of fact in your continuing effort to expose the truth, punish the evil and reward the deserving.

As a friend of Eliot's, since childhood, I was aware of iviewit from it's beginnings but it was only after learning from Chris Wheeler about Ken Rubenstein's favorable opinion regarding iviewit's video and imaging technologies that I became seriously interested in the company. I resigned from a lucrative senior management position with Prudential Securities to help Eliot with his "project". Ultimately, I invested over \$20,000 and declined significant career opportunities in order to begin formally working for iviewit in the fall of 1999. Amongst the most egregious of the statements contained in the depositions is that made by Ken Rubenstein when he claims he does not know iviewit or anything about its technologies or processes. Ken is one of the primary reasons why I and many others invested their time and resources in the company. It was the extremely positive opinions of this highly respected attorney, who has direct links to the MPEG patent pool, which compelled so many of us to make the commitments that we made. Mr. Rubenstein is lying in his deposition.

Similarly, Chris Wheeler denies having any role in the patent work performed for iviewit other than referring us to patent counsel that ultimately ripped us off (but that's a different issue). Eliot, you have done a fine job putting together the billing evidence which is irrefutable. Not only did Wheeler play an instrumental and ongoing role in the handling of the patents, he was the primary contact point with Ken Rubenstein. I also remember Chris, in a meeting held at Real 3D, espousing the novelty of iviewit's inventions and discussing the apparent absence of any prior art in this area. In addition, Chris publicly shared Ken Rubenstein's opinion that the iviewit technologies were "novel". It was during this meeting of Intel and Lockheed engineers that a member of Real 3D's senior management, Rosalie Bibona, stated that iviewit's inventions could be worth billions of dollars. Wheeler states in his deposition that he was unfamiliar with any video inventions until sometime after the Real 3D meeting. Mr Wheeler is lying and everyone present at that meeting can testify to that fact. I was at a meeting held at Si Bernstein's house where Eliot Bernstein, Gerry Lewin, Chris Wheeler, Si Bernstein and Hassan Mia were in attendance. This meeting took place prior to the Real 3D meeting and it's purpose was to show Hassan the video streams. It was at this meeting that

Hassan Mia stated "... if what I'm seeing is true, you've found the Holy Grail". The term "Holy Grail" can be found in many early versions of iviewit's business plans.

Let's talk about Brian Utley. This man is a stammering buffoon. Were it not for his resume full of accomplishments and the glowing recommendation of our trusted counsel, he probably never would have passed an initial candidate screening. Unfortunately, we learned too late that many of Brian's accomplishments were fabricated and our trusted advisor, Chris Wheeler, was a liar. I remember a meeting of Eliot, Guy Iantoni, Brian Utley, Mike Reale, Si Bernstein, Chris Wheeler and two investment bankers from Wachovia, Mr. Joe Lee and his associate (I forget his name). Guy and I had prepared a detailed sales forecast that Joe Lee later referred to as the most complete and detailed he'd ever seen. Brian's task was to complete the financials for Joe's review. The work that he presented to Joe Lee was pitiful; it was incomplete, inaccurate and inadequately referenced. In short, it was a disastrous embarrassment. We soon learned that that was the best Utley could deliver. Joe Lee insisted that I complete the financial projections for the business plan and that Utley be removed from the project. This is the sort of talent that our trusted advisor, Chris Wheeler, brought to his client!

From unauthorized patent disclosure to Danny Sokoloff without the protection of an NDA to outright patent sabotage through the use of bad math in patent applications, Utley never failed to disappoint. He was equally inept in corporate matters. I notified Brian on numerous occasions of the firm's responsibility to communicate to shareholders at least once per year and that iviewit was in default on its notes for not having made an interest payment. Like a child, he chose to bury his head in the sand instead of addressing the problem. His exorbitant use of T&E monies is legend and is only exceeded by his inability to complete a sentence without the excessive use of the word "um".

As they say, "hindsight is 20/20". In this case, it's now clear that Wheeler never had iviewit's interests in mind. He was positioning himself and his friends to benefit from iviewit's inventions and creativity. What makes his crime so heinous is that he masqueraded as our friend.

Sincerely,

James F. Armstrong 126 Buttonwood Drive Fair Haven, NJ. 07704 732-747-4353 email: jimarmstrong@comcast.net Date: 12/11/02

Dear Eliot;

I wanted you to know how I feel about all that I have read recently. As a shareholder and someone that has been around this company since the beginning, I don't know how lawyers like Chris Wheeler and law firms like Proskower Rose could allow statements in a business plan that are not true. Therefore, if the business plan were correct then Mr. Utley would have to be lying under oath. In todays world of fair disclosure, this kind of inconsistency makes me outraged. As a shareholder I encourage and would support action taken to bring any wrongdoing to justice. If nothing else, I am unwilling to allow these deceptions to continue. We should pursue action and be compensated for wrongdoing. I know that if Mr. Rubinstein had not been involved with Iviewit it would have significantly affected my decision to contribute funds when I did. His involvement was communicated to me by Mr. Utley, Mr. Wheeler as well as other involved with the company but as legal representation and president of the company they carried the greatest weight. These inconsistencies are unacceptable and criminal in my opinion. What can we do to bring resolution to this situation and whom do we hold accountable?

Sincerely; Mitchell A. Welsch, CFP Mitchell A. Welsch CFP

Eliot I Bernstein

Subject:

FW: response to your letter

----Original Message-----From: Alyssa Zeiger [mailto:alyssa@lifeinsuranceconcepts.com] Sent: Wednesday, May 21, 2003 9:27 AM To: iviewit@bellsouth.net Subject: FW: response to your letter

Alyssa Zeiger Executive Assistant 7700 Congress Avenue Suite 3209 Boca Raton, Fl 33487 Phone 561-988-8984 Fax 561-988-0833 mailto:Alyssa@lifeinsuranceconcepts.com

----Original Message-----From: Alyssa Zeiger [mailto:alyssa@lifeinsuranceconcepts.com] Sent: Friday, May 16, 2003 10:33 AM To: 'iviewit@worldnet.att.net' Cc: 'simon@lifeinsuranceconcepts.com' Subject: FW: response to your letter

Alyssa Zeiger Executive Assistant 7700 Congress Avenue Suite 3209 Boca Raton, Fl 33487 Phone 561-988-8984 Fax 561-988-0833 mailto:Alyssa@lifeinsuranceconcepts.com

----Original Message-----From: Alyssa Zeiger [mailto:alyssa@lifeinsuranceconcepts.com] Sent: Wednesday, May 14, 2003 9:04 AM To: 'iviewit@worldnet.att.net' Cc: 'simon@lifeinsuranceconcepts.com' Subject: response to your letter

Eliot,

Here is my account of those questions you of asked for regarding iviewit Technologies, Inc.

 Not having Wheeler's testimony it's difficult for me to respond to the lst question. However, Real 3d (Jerry Stanley) was introduced to us and their opinion including the opinion of their engineering staff was that the patents that we showed them were outstanding and extremely valuable. Mr. Stanley told myself, Eliot, Jerry Lewin and Chris Wheeler that we were onto something big.
 The problems that were encountered by Ray Joah's work were that is seemed to be incomplete, sloppy and certainly not in a professional manner for which the billings indicated it were. With regard to Floey and Lardners work, there work also seemed to be incomplete with regard to accomplishing the patent approvals. It was also noted that including work with Mr. Utley

they were writing patents in his name. 3. In the same regard Mr. Utley told me when I confronted him with this that it was common for the writer to put new patents in his name but assured me that all patents were assigned to iviewit Technologies, Inc.. This was passed on to one of the partners at Proskover Rose and I was assured that this with in proper conduct. 4. With regard to Ken Rubenstein, I was told by Brian Utley and Chris Wheeler that he was a partner of Prokover Rose and that he was in fact over seeing our patent work and it also was mentioned that he advised the board of directors with regard to raising capital. 5. It is my opinion that Hank Powell a partner of Crossbow Ventures and also a member of the board of iviewit Technologies, Inc. violated his fiduciary responsibility as said board member to iviewit Technologies, Inc. by recommending iviewit Technologies, Inc. move forward and securing additional loans from Crossbow Ventures. He also told me that Crossbow had no intention of ever collecting on the notes but in fact it gave further protection of iviewit Technologies, Inc. from any other creditors. It is my opinion that this convinced the board of directors to vote on such loans. 6. With regard to Chris Wheeler's recommendation of Bryan Utley it's my opinion that he knew of the past problems Mr. Utley had with Montee Friedkin and withheld this information to myself and to Eliot. 7. My understanding of the relationship between Mr. Utley and Mr. Wheeler is that they are good friends both socially and professionally. Also they served on many boards together.

I believe this covers the pertinent questions you asked me for. I hope this helps.

Dad.

Alyssa Zeiger Executive Assistant 7700 Congress Avenue Suite 3209 Boca Raton, Fl 33487 Phone 561-988-8984 Fax 561-988-0833 mailto:Alyssa@lifeinsuranceconcepts.com

Incoming mail is certified Virus Free. Checked by AVG anti-virus system (http://www.grisoft.com). Version: 6.0.483 / Virus Database: 279 - Release Date: 5/19/2003