VIEW SYSTEMS INC Form 10KSB April 02, 2007

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 10-KSB

IXI ANNUAL REPORT PURSUANT TO SECTION 13 OR 15 (d)

OF THE SECURITIES EXCHANGE ACT OF 1934

For the Fiscal Year Ended December 31, 2006

Commission File Number 0-30178

VIEW SYSTEMS, INC.

(Name of small business issuer in its charter)

<u>Nevada</u>

(State or other jurisdiction of incorporation or organization)

59-2928366

(I.R.S. Employer Identification No.)

1550 Caton Center Drive, Suite E,

Baltimore, Maryland 21227

(410) 242-8439

(Address, including zip code, and telephone number,

including area code, of registrant's

principal executive offices)

Securities registered pursuant to Section 12(b) of the Act: NONE

Securities registered pursuant to Section 12(g) of the Act:

Title of Each Class

Common Stock, \$0.001 Par Value

Check whether the issuer is not required to file reports pursuant to Section 13 of 15(d) of the Exchange Act

| |

Check whether the Issuer (1) has filed all reports to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. YES |X| NO |

Check if there is no disclosure of delinquent filers in response to Item 405 of Regulation S-B contained in this form, and no disclosure will be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-KSB or any amendment to this Form 10-KSB. |X|

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act.) YES $| \cdot |$ NO |X|

The issuer's revenues for the fiscal year ended December 31, 2006 were \$1,250,188.

State the aggregate market value of the voting and non-voting common equity held by non-affiliates computed by reference to the price at which the common equity was sold, or the average bid and asked price of such common equity, as of a specified date with the past 60 days. (See definition of affiliate in Rule 12b-2 of the Exchange Act).

The number of shares of the issuer s common stock, par value \$0.001 per share, outstanding as of March 28, 2007 held by non-affiliates was 93,656,638 shares. All executive officers and directors of the registrant have been deemed, solely for the purpose of the foregoing calculation, to be "affiliates" of the registrant. The aggregate market value of the common equity held by non-affiliates as of March 28, 2007 was \$8,335,440.70.

As of March 28, 2007 there were 98,398,422 shares of the issuer's common stock, \$0.001 par value, outstanding.

Transitional Small Business Disclosure format (Check one): YES | | NO |X|

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Forward Looking Statements

Portions of this Form 10-KSB, including disclosure under "Management's Discussion and Analysis or Plan of Operation," contain forward-looking statements. These forward-looking statements are subject to risks and uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from the results, performance or achievements expressed or implied by the forward-looking statements. You should not unduly rely on these statements.

Forward-looking statements can be identified by the fact that they do not relate strictly to historical or current facts. They use words such as "anticipate," "estimate," "expect," "project," "intend," "plan," "believe," "project," "contemplate," "would," "should," "could," or "may."

With respect to any forward-looking statement that includes a statement of its underlying assumptions or bases, we believe such assumptions or bases to be reasonable and have formed them in good faith, assumed facts or bases almost always vary from actual results, and the differences between assumed facts or bases and actual results can be material depending on the circumstances. When, in any forward-looking statement, we express an expectation or belief as to

future results, that expectation or belief is expressed in good faith and is believed to have a reasonable basis, but there can be no assurance that the stated expectation or belief will result or be achieved or accomplished. All subsequent written and oral forward-looking statements attributable to us, or anyone acting on our behalf, are expressly qualified in their entirety by the

cautionary statements. We do not undertake any obligations to publicly release any revisions to any forward-looking statements to reflect events or circumstances after the date of this report or to reflect unanticipated events that may occur.

Factors that may cause our actual results to differ materially from those described in forward-looking statements include the risks discussed elsewhere in this Form 10-KSB under the caption "Risk Factors".

You should read the following summary together with the more detailed information regarding us and the securities being offered for sale by means of this Form 10-KSB and our financial statements and notes to those statements appearing elsewhere in this Form 10-KSB. This summary highlights information contained elsewhere in this Form 10-KSB.

In this report the context requires otherwise, references to the "Company", "View Systems", "we", "us" and "our" are to View Systems, Inc.

PART I

Item 1. Description of Business

Company History

View Systems was incorporated in Florida on January 25, 1989, as Beneficial Investment Group, Inc. and became active in September 1998 when we began development of our digital video product line and changed the company's name to View Systems, Inc. Starting in 1999 we expanded our business operations through a series of acquisitions of technologies we use in our digital video recorder technology products and in our concealed weapons technology.

On July 25, 2003, View Systems incorporated View Systems, Inc. as a wholly-owned Nevada corporation for the sole purpose of changing the domicile of the company from Florida to Nevada. On July 31, 2003, articles of merger were filed with the state of Nevada to complete the domicile merger.

Our Business Operations

View Systems, Inc. develops, produces and markets computer software and hardware systems for security and surveillance applications. In 1998 digital video recorder technology was our first developed product and we enhanced this product line by developing interfaces with other various technologies, such as facial recognition, access control cards and control devices such as magnetic locks, alarms and other common security devices. In 2003 we sold this product

to places like the Ronald McDonald house and the University of Maryland Medical Center. Other installations included schools, restaurants, night clubs, car washers and car dealers (license plate recognition was incorporated into these types of installations), ranches and gas stations. In these

installations we integrated the digital video recorded technology with other electronic devices and we gained knowledge of the security needs of a wide range of businesses.

We expanded our product line in 2002 to include a concealed weapons detection system we call SecureScan. We have penetrated four major market segments for this product: correctional facilities, courts, probation offices and federal facilities in the Mid-Atlantic states, the West Coast and the South. In 2003 we added a hazardous material first

response wireless video transmitting

system to our product line we refer to as Visual First Responder. The markets for these units are first responder units such as the National Guard, Coast Guard, Army, state law enforcement agencies and fire departments.

Until 2005 we assembled all of our products in-house, but we currently contract with third party manufacturers to manufacture the components of SecureScan and Visual First Responder products.

Products and Services

1. SecureScan Concealed Weapons Detection System

We acquired exclusive licenses to manufacture, use, sub-license and distribute technology and processes for the concealed weapons detection technology and the first response wireless video transmitting system from Bechtel BWXT Idaho, LLC. Bechtel BWXT Idaho, LLC manages and operates the U.S. Department of Energy's Idaho National Engineering Laboratory ("Idaho Engineering Lab"). The development of the concealed weapons detection

technology was funded by the National Institute of Justice and development was performed by the Idaho Engineering Lab. The SecureScan concealed weapons detection technology was patented by the Department of Energy and approved by the Federal Aviation Administration. View Systems owns the exclusive worldwide rights to the SecureScan technology and ongoing improvements currently being funded by the National Institute of Justice.

This product is a walk-through concealed weapons detector which uses sensing technology and artificial intelligence algorithms to accurately pinpoint the location, size and number of concealed weapons. The control unit for this walk-through portal is a personal computer based unit which receives magnetic and video information and combines it in a manner that allows the suspected location of the weapon to be stored electronically and referenced. SecureScan products are distributed in three basic configurations; stand-alone units, portable units and integrated door systems.

Concealed weapons detection systems are used in a wide range of situations in order to provide added security against violent crimes. In addition to the well-known use of concealed weapons detection systems in public airports, such weapons detection systems are increasingly being used in court houses, schools and other public/governmental facilities that may be subject to threats or

attacks by various members of the public. Our marketing efforts and sales have been to courthouses, schools, correction facilities, and other public/governmental facilities, rather than public airports.

One commonly used concealed weapons detection system is the electromagnetic induction system. Essentially an electromagnetic induction system operates by periodically broadcasting an electromagnetic pulse or series of pulses, usually in the kilohertz range. The transmitted electromagnetic pulse induces an electrical current, or currents, in electrically conductive objects

contained within the sensing area. The induced electrical current or currents create their own electromagnetic signals which are then detected by a suitable detector associated with this type of weapons detection system.

While electromagnetic induction systems of the type described above have been used for decades as concealed weapons detection systems, they are not without their problems. For example, such electromagnetic induction systems are generally sensitive to the overall size, i.e., surface area of the object, including its mass. Consequently, small, compact, but massive objects, such as a small pistol, may not produce a "signature" that is significantly larger than the signature produced by a light weight object of the same or greater size, such as a cell phone or compact camera. Another problem associated with electromagnetic induction systems is related to the fact that electromagnetic systems are sensitive to electrically conductive objects, regardless of

whether they are magnetic or non-magnetic. That is, electromagnetic systems tend to detect non-magnetic objects, such as pocket change, just as easily as magnetic objects, such as weapons. Consequently, electromagnetic systems tend to be prone to false alarms. In many circumstances, such false alarms need to be resolved by scanning the suspect with a hand-held detector in order to confirm or deny the presence of a dangerous weapon.

Our SecureScan system differs from electromagnetic induction systems because the SecureScan system uses passive magnetic technology. When an object of a specific ferro-magnetic mass passes by the magnetic sensors the surrounding magnetic field is altered. The software calculates the difference between the magnetic field strength with the object in the magnetic field inside the

sensors' range and the normal magnetic field strength. Then the system displays the results in graph format on a video display unit. Since the SecureScan technology does not use transmitters to produce electromagnetic induction, it does not pose a problem for pacemakers.

The SecureScan portal uses an array of advanced magnetic sensors, each with internal digital signal processors. The sensors communicate with the control unit's software which spatially places identified magnetic anomalies and visually places the location of the potential threat object with a red dot that is superimposed over a real time snapshot image of the person walking through the portal. Along with the snapshot, a graph displays the sensor data which automatically scales the signal strength of the individual sensors and cross-references them to the video image. All of this information is brought together on a video screen that displays the image of the person, the location of the weapon(s) and the size of the weapon(s), depending on the intensity of the magnetic signature. The visual image allows the operator to determine what the object is without the need to conduct a personal search to locate the object and look at it.

The SecureScan technology discriminates weapons from non-weapons by assuming that possible threat objects will have ferromagnetic composition. The SecureScan system promotes rapid, smooth traffic flow because it only detects the types of ferrous metals commonly found in guns and knives, rather than personal possessions such as coins, keys or belt buckles. This capability

reduces false alarms and eliminates the need to use hand wands or resort to a personal search. Body cavity object identification is also a feature, as well as locating objects that have been covered or masked with aluminum foil or other materials. The SecureScan system operates faster than ordinary metal detectors and can scan as high as 1,200 persons per hour.

The SecureScan weapons detection system can be controlled via a central monitoring station using a Windows operating system and Pentium hardware. This can include additional closed-circuit television, two-way voice communication, door interlock, card-key and other biometric identification or access control components. The functionality of the SecureScan portal is

increased by access control, database recording, video capture and archiving of images.

In 2004 we introduced the SecureScan product to the venue and stadium market. In February 2005 we tested the SecureScan at the pre-game venues of the Super Bowl football game in Jacksonville, Florida. During that installation, the portal scanned up to 3,000 to 4,000 people and at various times throughput ranged from approximately 600 to 1,200 persons per hour.

During 2005 we contracted with the University of Northern Florida to design new sensor boards for the SecureScan product which has allowed us to reduce the installed sensor cost by a factor of four. The new lower costs allow us to offer price points to the market which compete directly with traditional metal detectors. We sell these units for an average retail price of approximately \$10,000 with a one year extended warranty. We feel the new reduced price points and enhanced interface abilities will allow us to be more competitive, along with the advantages of three to four

times the throughput rate, non-contact imaging and permanent visual storage, and a log of all

individuals scanned. We are making additional cost reductions through economies of scale and larger scale integration by taking advantage of ongoing computer component improvements.

In February 2006 we demonstrated a SecureScan II product with a precision optical biometric fingerprint terminal. We had developed this product with Sagem Morpho, a multi-biometric solutions provider. In March 2006 the Georgia Courts placed a purchase order for three Secure Scan II units with fingerprint identification capabilities. As expected, the demand for biometric interfaces has increased significantly. In addition to verifying that an individual is not carrying guns, knives and sometimes cameras, the units can perform multi-modal double and triple identity checks, including: fingerprint, facial, iris, drivers license and employee identification card verification.

In spring of 2006 we entered into an additional CRADA (Cooperative Research and Development Agreement) with the Idaho National Laboratory (INL) to integrate nuclear radiation sensors into the Securescan portal. We paid \$50,000 (of a \$200,000 total) as initial investment to license and deploy these sensors with the help of INL. We also hired an additional electrical engineer to reengineer the Securescan to integrate this additional data with the magnetic and visual data processed by the firm/software. The entire processing system was rewritten into a Linux based java operating system by another engineer hired for that purpose.

We intend to continue development to integrate explosive and drug detections capabilities into the SecureScan

2. Visual First Responder

In December 2003 View Systems obtained exclusive licensing and marketing rights for the HAZMAT CAM technology from the U.S. Department of Energy's Idaho National Engineering and Environmental Laboratory.

Visual First Responder is a lightweight, wireless camera system housed in a tough, waterproof flashlight body. The camera system sends back real-time images to a computer or video monitor at the command post located outside the exclusion zone or containment area. Visual First Responder is able to transmit high quality video in the most difficult environments. It uses a

patented triple-diversity antenna system that minimizes signal distortion in urban environments. Traditional wireless videos use one antenna and a single receiver. The problem with this configuration is that signals multi-path, which means they bounce off other structures, like buildings, file cabinets, etc., on the way to the receiver. This multi-pathing causes interference and seriously degrades the video images. The Visual First Responder receiver seeks the strongest signal from each of the three antennas and locks in that signal, resulting in a more reliable and clearer image.

The image received from the Visual First Responder monitor or on the Visual First Responder color LCD monitor, and can be easily recorded using a common camcorder or VCR with video input. The camera can be completely submerged for fast and easy decontamination. We also offer a unit with 360 degree coverage of a target area.

Visual First Responder also uses Extension Link which is a separate transmitter and receiving system that increases the operating range of the Visual First Responder. The Extension Link has field-selectable channels to avoid interference at longer distances. We have also incorporated a video encryption feature that allows first responders to transmit on-scene video to the command post without the data being intercepted by unwanted parties.

The complete Visual First Responder fully deployed by one person in a stand alone configuration in less than 10 minutes. The system is battery operated and can operate for eight continuous hours using one set of spare camera batteries. We sell this base product for approximately \$18,000 retail, but the cost can be as high as \$30,500 depending on additional special features

such as the extension link and encryption capabilities.

In March 2006 we introduced the Visual First Responder M2. This new product allows "hands-free" operation of the unit because it allows the person to wear the unit as a helmet mounted monocle.

We have entered into a cooperative research and development agreement with the Idaho Engineering Lab for the Visual First Responder. This agreement allows us to use the research and development resources of the Idaho Engineering Lab to further develop the technology as driven by customer need. The cooperative research and development agreement provides a means for View Systems to efficiently continue to offer state of the art technology, yet concentrate on its marketing and manufacturing operations.

3.Cellphone Intercept Apparatus (C.I.A.)

View Systems recently added C.I.A. wireless cell phone detection and monitoring system to its product line. C.I.A. was originally created for the military as a tool to seek out cell phones being used to detonate bombs. It has the ability to locate cell phones, store their unique codes in a database and even drain battery power or disable the unit. It has **4 Modes of Operation:**

•

Interrogate Mode: Stores phone s IMSI / IMEI code in system database and releases the handset back to the Commercial Network in a non-destructive manner.

•

Targeted Mode: Stores phone s IMSI / IMEI code in system database, and releases them in a nondestructive manner except for Targets which are locked to the system until they go out of range or are released by the system.

•

Firewall Mode: Stores phone s IMSI / IMEI code in system database and locks them, controlling the ability to make or receive calls, SMSs, etc.

•

DF Mode: Stores phone s IMSI / IMEI code in system database and releases the phone back to the commercial network in a non-destructive manner, except for those designated as DF which will be locked until they go out of range or are placed into a covert call mode that facilitates their location with a DF unit.

The C.I.A. unit carries a price point in excess of \$300,000 plus installation and training. The gross margin of this product is in excess of 50%. The patent holder of the product has asked us to be the exclusive manufacturer and distributer to other resellers and end users. We feel that that will enhance gross margins through further cost reductions via re-engineering and volume discounts. The indicated market size for correctional facilities alone is in excess of \$300,000,000.

At the present time we only offer this product to government authorities and government controlled institutions.

4.ViewMaxx Digital Video System

ViewMaxx is a high-resolution, digital video recording and real-time monitoring system. This system can be scaled to meet a specific customer's needs by using anywhere from one camera up to 16 surveillance cameras per each ViewMaxx unit. The system uses a video capture card recording which translates closed-circuit television analog video data (a format normally used

by broadcasters for national television programs) to a computer readable digital format to be stored on direct access digital disk devices rather than the conventional television format of video tape.

ViewMaxx offers programmable recording features that can eliminate the unnecessary storage of non-critical image data. This ability allows the user to utilize the digital disk storage more efficiently. The ViewMaxx system can be programmed to satisfy each customer's special

requirements, be it coverage which is continuous, or only when events are detected. For example, it can be programmed to begin recording when motion is detected in a surveillance area,

or a smaller field of interest within the surveillance area, and can be programmed to notify the user with an alarm or message.

Viewing of the stored digital images can be performed locally on the computer's video display unit or remotely through the customer's existing telecom systems or data network. It also uses a multi-mode search tool to quickly play back files with simple point and click operations. The search mode parameters can be set according to a specific monitoring need, such as: certain times of day, selected areas of interest in the field of view or breaches of limit areas. These features and abilities avoid the need to review an entire, or many, VCR tapes for a critical event.

Our ViewMaxx products include the following features:

. Use any and all forms of telecommunications, such as standard telephone

lines;

- . Video can be monitored 24 hours a day by a security monitoring center;
- . Local and remote recording, storage and playback for up to 28 days, with optional additional storage capability;
- . The system may be set to automatically review an area in a desired camera sequence;
- . Stores the video image according to time or a criteria specified by the customer and retrieves the visual data selectively in a manner that the customer considers valuable or desirable;

- The system may trigger programmed responses to events detected in a surveillance area, such as break-ins or other unauthorized breaches of the secured area;
- . Cameras can be concealed in ordinary home devices such as smoke detectors;
- . The system monitors itself to insure system functionality with alert messages in the event of covert or natural interruption; and
- . Modular expansion system configuration allows the user to purchase

add-on components at a later date.

Depending on the features of a particular system the retail price can range from approximately \$1,500 up to \$6,500.

3. Additional Products

We also offer integration of other products with SecureScan or ViewMaxx. Biometric verification is a system for recognizing faces and comparing them to known individuals, such as employees or individuals wanted by law enforcement agencies. This product can be interfaced with SecureScan and/or ViewMaxx to limit individual access to an area. SecureScan and/or

ViewMaxx can be coupled with magnetic door locks to restrict access to a particular area. We also offer a central monitoring or video command center for SecureScan or ViewMaxx

products.

In addition, we offer support services for our products which include:

- . On site consulting/planning with customer architect and engineers,
- . Installation and technical support,
- . Training and "Train the Trainer" programs, and
- . Extended service agreements.

OUR MARKET

Our family of products offers government and law enforcement agencies, commercial security professionals, private businesses and residential consumers an enhanced surveillance and detection capacity. Management has chosen to avoid the air passenger traffic and civilian airport market for metal detection because we believe that a larger market exists in venues such as sporting events, concerts, and race tracks, and schools, courthouses and municipal buildings, and law enforcement agencies.

Commercial business users represent the greatest potential users of our surveillance and weapons detection products. Commercial businesses have already realized the need for surveillance and using access control devices for protection of employees, customers, and assets. Our products can curtail crime and prevent loss caused by employees and others. The market for surveillance technology includes many types of commercial buildings; including, hospitals, schools, museums, retail, manufacturing and warehousing facilities.

Our SecureScan products and technology can be used where there is a temporary requirement for real-time weapons detection devices in areas where a permanent installation is cost prohibitive or impractical. For example, our

SecureScan portal could be set up for special events, concerts, and conventions. Our systems may reduce the need for a large guard force and can provide improved

pedestrian traffic flow into an event because individuals can be scanned quickly and false alarms are reduced.

Schools have been very receptive and enthusiastic about the SecureScan portal and its integration with School Technology Management's Comprehensive Attendance/Security System. In early October 2003 we announced an alliance with School Technology Management, Inc. to integrate and market its products with ours. School Technology Management developed the comprehensive Attendance, Administration and Security System ("Comprehensive Attendance/Security System"), which is designed to use a magnetic card swipe system to monitor identification of students entering a school and to verify each student's attendance. School Technology Management combined our SecureScan portal with its card swipe system.

With the combined technology a student enters the portal and is scanned for any threat objects and his or her identity is concurrently confirmed to school security officers. During the spring semester of 2004, a subcontractor of the National Institute of Justice conducted a study of the effectiveness of the SecureScan portal in a school environment and the results were positive. The

combined technology has been tested in schools in New York and Philadelphia. Management estimates that there are over 120,000 schools in the United States that may have problems with

violence, truancy and other safety considerations, which may be addressed by the combined technology.

In addition to school security, the gathering of video and data images and weapons detection is commonplace in law enforcement. Because our technology can be used for stakeouts and remote monitoring of areas, we believe there is a market potential with law enforcement agencies. A primary market for our SecureScan portal is federal and state government courthouses, county and municipal buildings, and correctional facilities. We have installed our SecureScan weapons detection products in a variety of court house situations.

The Visual First Responder product's market includes state National Guard units and first response agencies, such as; firemen, police swat and homeland security response teams.

The residential home security user may purchase our products from either commercial companies installing self-contained or centrally monitored systems, or directly from retail distribution centers. However, at this time we do not have retail agreements in place. Using our technology, individuals may run their own perimeter and interior surveillance systems from their own home

computer. Real-time action at home can be monitored remotely through a modem and the Internet. There is also the capability to make real-time monitors wireless. An additional advantage of our technology is that it allows for the storage of information on the home computer and does not require a VCR. This capability may reduce the expense and time of the home installation and may make installation affordable for a majority of homeowners.

Manufacturing

We initially manufactured the SecureScan portal internally at our facilities in Baltimore, Maryland. During the second quarter of 2004 we set up a complete manufacturing line in the Baltimore, Maryland facility for building, testing and further development of the Visual First Responder product. In August 2005 we contracted with Inter-Connect Electronics, Inc. to manufacture and assemble our Visual First Responder units. In the summer of 2005, we contracted with Sports Field Specialties, LLC, a sheet metal manufacturer, to build the SecureScan product line. The Sports Field Specialties relationship did not work out due to quality and support issues. We settled our issues with a separation of the relationship and a payment plan for supplied components. We continue to entertain other manufacturing alternatives to insure the lowest possible cost while maintaining the highest possible quality.

Our third party manufacturers create several of the hardware components in our systems and assemble our systems by combining other commercially available hardware and software together with our proprietary software. We hold licenses for software components that are integrated into our proprietary software and installed in our systems. We

believe that we can continue to

obtain components for our systems at reasonable prices from a variety of sources. Although we have developed certain proprietary hardware components for use in our products and purchased some components from single source suppliers, we believe similar components can be obtained from alternative suppliers without significant delay.

Sales and Distribution

We are in the process of building a United States domestic network of manufacturing representatives and dealers for the sale and distribution of our products. We have added a Distributor in the Texas region to manage our end user dealer relationships. The distributor has successfully placed several units and we are encouraged by the progress. We are seeking security

consultants, specifiers and distributors of security and surveillance equipment that sell directly to schools, courthouses, and government and commercial buildings. We hired four in-house regional sales persons and intend to develop a national sales channel model and a distributor development program.

We use mailings and telephone calls to contact potential representatives in a geographical area with the intent to arrange a demonstration of our products to these persons. We attend region specific trade shows such as sheriff's conventions, court administrators meetings, civil support team and state police shows. Then we demonstrate or give trial offers in the area until a

sale is completed. Once we have completed a sale in a specific market area, then we expand that market by contacting correctional facilities, courthouses and other municipal buildings. We ship our products to the customer and each product has an unconditional 30 day warranty, during which time the product can be returned for a complete refund.

We have ongoing reseller arrangements with small- and medium-sized domestic and international resellers. Our reseller agreements grant a non-exclusive right to the reseller to purchase our products at a discount from the list price and then sell them to others. These agreements are generally for a term of one year and automatically renew for successive one-year terms unless

terminated by notice or in the event of breach.

We also have experienced international interest from security related resellers and system integrators. Previously, we had chosen not to pursue international markets, but are now evaluating potential sales in the Middle East. We have opened a distribution center in Bahrain and have sold units to several companies and have entered reseller relationships to distribute all our products more widely.

Backlog

As of December 31, 2006, we had a backlog of \$650,000, up from September 30, 2006. We measure backlog as orders for which a purchase order or contract has been signed or a verbal commitment for order or delivery has been made, but which has not yet been shipped and for which revenues have not been recognized. We typically ship our products months after receiving an order. However, we are attempting to shorten this lead time to several weeks.

Also, product shipments may require more lead-time and may be delayed for a variety of reasons beyond our control, including:

- additional time necessary to conduct product inspections prior to shipping,
- . design or specification changes by the customer,
- . the customer's need to prepare the site, and
- . delays caused by other contractors on the project.

Major Customers

During the year ended December 31, 2006 we had one customer, Battelle Energy Alliance, L.L.C., that accounted for \$149,050, or 11.9%, of our revenues. These sales were related to product sales of our Visual First Responder. Battelle Energy Alliance, L.L.C. is a science and

technology organization that develops and commercializes technology and manages laboratories for the National Laboratories, Department of Defense and other clients. These customers continue to order products from us. We currently have a backlog of approximately \$200,000 plus.

Competition

The markets for our products are extremely competitive. Competitors include a broad range of companies that develop and market products for the identification and video surveillance markets. In the weapons detection market, we compete with Ranger Security Scanners, Inc. and Garrett

Electronics, Inc. in the United States, and an Italian company, CEIA SpA, which has the most sophisticated electromagnetic induction product. In the video surveillance market we compete with numerous VCR suppliers and digital recording suppliers, including, Sensormatic Corporation and NICE Systems, Ltd. and Integral Systems.

Trademark, Licenses and Intellectual Property

Certain features of our products and documentation are proprietary and we rely on a combination of patent, contract, copyright, trademark and trade secret laws and other measures to protect our proprietary information. We limit access to, and distribution of, our software, documentation and other proprietary information. As part of our confidentiality procedures, we generally enter into confidentiality and invention assignment agreements with our employees and mutual non-disclosure agreements with our manufacturing representatives, dealers and systems integrators. Notwithstanding such actions, a court considering these provisions may determine not to enforce

such provisions or only partially enforce such provisions.

The SecureScan concealed weapons detection technology involves sensing technology and data acquisition/analysis software subsystems that have patents pending or issued to the U. S. Department of Energy. We hold an exclusive license, D.O.E. License No. 03-LA-18, to commercialize, manufacture and market the concealed weapons detection technology. However, since the intellectual property was developed by the federal government under a grant from the

National Institute of Justice, the patents belong to the government and we pay royalties of 2% of the net sale price per SecureScan unit sold. We also hold the exclusive license, D.O.E. License No. 03-LA-20, for the Visual First Responder technology and pay royalties of 4% of the net sale price per each Visual First Responder unit sold.

Governmental ownership of the patents is advantageous because the government has prosecution and stewardship responsibilities for the life of the patents. We enjoy the benefit of any continuations and improvements to the concealed weapons detection technology performed by the government under the ongoing contract between the Department of Energy and National Institute of Justice. Our exclusive marketing agreement allows us to have cutting edge technology without funding the research and development or patent applications.

We have obtained software licensing agreements for

- . software operating systems components,
- . fingerprint identification to possibly integrate into our proprietary

software, and

. integration of commercially available operating systems software into

our proprietary software for installation into our products.

Because the software and firmware (software imbedded in hardware) are in a state of continuous development, we have not filed applications to register the copyrights for these items. However, under law, copyright vests upon creation of our software and firmware. Registration is not a prerequisite for the acquisition of copyright rights. We take steps to insure that notices are

placed on these items to indicate that they are copyright protected. The copyright protection for our software extends for the 20-year statutory period from the date of first "publication," distribution of copies to the general public, or from the date of creation, whichever occurs first.

We provide software to end-users under non-exclusive "shrink-wrap" licenses, which are automatic licenses executed once the package is opened. This type of license has a perpetual term and is generally nontransferable. Although we do not generally make source code available to end-users, we may, from time to time, enter into source code escrow agreements with certain customers. We have also obtained licenses for certain software from third parties for

incorporation into our products.

Research and Development

We have cooperative research arrangements with the Department of Energy to receive technical assistance and further enhancements of the concealed weapons detection technology, nuclear sensors and the Visual First Responder technology that are performed by the Department of Energy and the National Institute of Justice. We also contract with engineers and other third parties to develop or vary the design of our products and we record these expenses as professional fees.

Regulatory Environment

We are not subject to government regulation in the manufacture of our products or the components in our products. However, our products are subject to certain government restrictions on sales to "unfriendly" countries and countries designated as adversarial, which may limit our sales to the international market. In addition, our resellers and end users may be subject

to numerous regulations that stem from surveillance activities. We also benefit from the recent "made in America" trade laws where non-United States manufactures must secure waivers in order to sell security and surveillance

products to United States domestic end-users.

Security and surveillance systems, including cameras, raise privacy issues and our products involve both video and audio, and added features for facial identification. The regulations regarding the recording and storage of this data are uncertain and evolving. For example, under the Federal wiretapping statute, the audio portion of our surveillance systems may not record people's conversations without their consent. Further, there are state and federal laws associated with recording video in non-public places.

Employees

As of the date of this annual report, the Company employed approximately 17 persons, including four sales executives, 2 engineers and three office personnel. Two persons are part-time and we also contract with two independent contractors who devote a majority of their work to a variety of our projects. Our employees are not presently covered by any collective bargaining agreement. Our relations with our employees are good, and we have not experienced any work stoppages.

Investor Relations

In August of , 2006 we entered into a consulting agreement with the Riderwood Group, a Maryland limited liability company. We engaged the Riderwood Group to assist in raising private equity investment. They has raised \$400,000 investment to date. The Riderwood Group has agreed to maintain the confidentiality of secret, proprietary or non-public information.

Item 2. Description of Property

Our principal executive office is located in Baltimore, Maryland, where we lease approximately 4,600 square feet under a lease scheduled to expire on September 30, 2008, with monthly rental payments of approximately \$2,870 with an annual escalator of 3%.

We also lease two additional offices. We lease approximately 1,299 square foot sales, engineering and manufacturing office in the East Point Business Center in Jacksonville, Florida. This lease has a base rent of approximately \$1,500 with a 4% annual escalator and expires on January 1, 2008. The second sales and engineering office is located in Office World Plaza in Lomita, California, near Los Angeles. We lease this office for \$850 per month and this lease expires February 28, 2007.

Item 3. Legal Proceedings

As of the date of this report we are not a party to any material legal proceedings.

Item 4. Submission of Matters To A Vote of Security Holders

We have not submitted a matter to a vote of security holders through the solicitation of proxies, or otherwise, during the fourth quarter of the 2006 year.

PART II

Item 5. Market For Common Equity, Related Stockholder Matters And Small Business Issuer Purchasers of Equity Securities

Market Information

Our common stock has been traded on the National Association of Securities Dealers OTC Bulletin Board under the symbol "VYST.OB" The following table sets forth the high and low bid information of the Company's common stock for the periods indicated. The source of the following information is Yahoo Finance.

OTC Bulletin Board (1) (2)			
	COMMON STOCK MAP PRICE	<u>RKET</u>	
	HIGH	LOW	
FISCAL YEAR ENDED DECEMBER 31, 2006:			
Fourth Quarter	\$0.10	\$0.10	
Third Quarter	\$0.08	\$0.08	
Second Quarter	\$0.10	\$0.09	
First Quarter	\$0.16	\$0.14	

FISCAL YEAR ENDED DECEMBER 31, 2005:	
Fourth Quarter	\$0.18
Third Quarter	\$0.29
Second Quarter	\$0.07
First Quarter	\$0.08

\$0.16 \$0.26 \$0.06 \$0.06

- (1) Our common stock has been traded under the symbol "VYST.OB" on the OTC Bulletin Board since September 1998.
- (2) Over-the-counter market quotations reflect inter-dealer prices without retail mark-up, mark-down or commission, and may not represent actual transactions.

Shareholders of Record

As of December 31, 2006, there were approximately 344 holders of record of our common stock, not including holders who hold their shares in street name.

Dividends

We have never paid cash dividends on our common stock. We intend to keep future earnings, if any, to finance the expansion of our business, and we do not anticipate that any cash dividends will be paid in the foreseeable future. Our future payment of dividends will depend on our earnings, capital requirements, expansion plans, financial condition and other relevant factors.

Our retained earnings deficit currently limits our ability to pay dividends.

Information Relating to Outstanding Shares

As of December 31, 2006, there were 98,398,422 shares of our common stock issued and outstanding and 7,171,725 shares of our preferred stock issued and outstanding. We have not reserved any shares for issuance upon exercise of common stock purchase warrants, and no shares are issuable upon exercise of options to purchase shares of our common stock.

Of the issued and outstanding shares, approximately 5,000,000 shares of our common stock (3,000,000 of which are owned by our officers, directors and principal stockholders) have been held for in excess of one year and are available for public resale pursuant to Rule 144 promulgated under the Securities Act.

Unless covered by an effective registration statement, the resale of our shares of common stock owned by officers, directors and affiliates is subject to the volume limitations of Rule 144. In general, Rule 144 permits our shareholders who have beneficially-owned restricted shares of common stock for at least one year to sell without registration, within a three-month period, a

number of shares not exceeding one percent of the then outstanding shares of common stock. Furthermore, if such shares are held for at least two years by a person not affiliated with us (in general, a person who is not one of our executive officers, directors or principal shareholders during the three month period prior to resale), such restricted shares can be sold without any volume limitation.

Recent Sales of Unregistered Securities

During the year, we issued the following unregistered securities:

We issued an aggregate of 6,601,000 shares of our common stock at purchase prices ranging from \$0.01738 to \$0.10 per share to accredited investors during 2006, as follows:

Date of Issue
Price per Share
Number of Shares
February 20
\$0.10
100,000
May 10
\$0.10
60,000
October 17
\$0.05
560,000
October 31
\$0.05
300,000
November 1
\$0.05
100,000
November 2
\$0.05

	Eugar Filling. VIEW STSTEWS INC - FORTH TURSE
500,000	
November 3	
\$0.05	
536,000	
November 13	
\$0.05	
300,000	
November 30	
\$0.05	
150,000	
December 1	
\$0.04	
875,000	
December 4	
\$0.05	
100,000	
December 5	
\$0.05	
250,000	
December 6	
\$0.05	
200,000	
December 13	
\$0.05	
200,000	
December 15	

\$0.05	
400,000	
December 18	
\$0.05	
100,000	
December 19	
\$0.05	
800,000	
December 27	
\$0.05	
740,000	
December 29	
\$0.01738	
330,000	

Total

6,601,000

All of such shares were offered and sold pursuant to an exemption from registration under Section 4(2) of the Securities Act of 1933, as amended. The gross proceeds of the offer and sale of such shares was \$348,237. We paid placement agent commissions of 7%, or an aggregate of approximately \$16,191 to Riverwood Group with respect to the issuance of 4,626,000 of such shares during November and December 2006 for an aggregate purchase price of \$231,300.

In addition, the Company issued 1,355,000 shares to consultants and employees for services in 2006 at values per shares of \$0.04 to \$0.14.

Issuer Purchase of Securities

None.

Item 6. Management Discussion And Analysis Or Plan of Operation

The following analysis of our consolidated financial condition and results of operations for the years ended December 31, 2006 and 2005 should be read in conjunction with the Consolidated Financial Statements and other information presented elsewhere in this annual report.

Overview

Our product lines are related to visual surveillance, intrusion detection and physical security. Our principal products include:

SecureScan Concealed Weapons Detection System a walk-through concealed weapons detector which uses passive magnetic sensing technology and location algorithms to suggest the location of certain kinds of threat objects or other undesirable objects such as cell phones or digital cameras. The control unit for this patented product combines the magnetic and video information in a manner that allows it to be stored and displayed for easy recognition and auditory warning. The software system s architecture allows for remote monitoring, networking and integration of biometrics and access control devices.

Biometric analysis such as fingerprint verification or facial recognition can be and have been incorporated into SecureScan. The control unit can be programed to automatically search against most wanted or outstanding warrant databases. Access control methods such as magnetic door locks can and have been incorporated

Central monitoring or video command centers which have and can be combined with the SecureScan product.

Passport and driver s license verification for positive identification in correctional facilities, large government and commercial office buildings have been and are currently being combined with the SecureScan portal.

A patented integrated and networkable neutron and gamma-ray radiation sub-system which is being integrated into other detection systems.

ViewMaxx Digitial Video products a high-resolution, digital video recording and real-time monitoring system.

Visual First Responder a lightweight, wireless camera system housed in a tough, waterproof flashlight body. The camera systems sends real-time images back to a video monitor at a command post located outside the exclusion zone or contaminated area. The Visual First Responder is able to transmit high quality video in the most difficult environments. It uses a triple-diversity antenna system that minimizes signal distortion in difficult environments. A multitude of these systems have been deployed by the Department of Defense in combat areas.

Management believes that heightened attention to personal threats, potential large scale destruction and theft of property in the United States along with spending by the United States government on Homeland Security will continue to drive growth in the market for security products.

During 2004 we increased our product lines to include our Visual First Responder and during 2005 we had engineering design changes made to the sensor boards for the SecureScan product to allow lower costs and to accommodate the price points required by competitive pressures. Also, in 2005 we redesigned and outsourced the assembly and manufacture of the Visual First Responder and SecureScan products.

During 2005 we continued to establish new partnerships, add active resellers and dealers and we hired four sales representatives to build a United States domestic network for the sale and distribution of our products within the 48 states. These developments have led to increased sales while at the same time decreasing the cost of products. We intend to develop these sales and distribution channels to a level that will result in increased revenues and continued profitability. We have completed sales in the correctional facility market, some Homeland Security departments and some sports venues.

During 2006 we previewed our Biometric SecureScan III which includes positive identification and biometric verification capabilities, expanded our dealers and resellers in the Mid-West and Southwest region of the United States, introduced two new products. The SecureScan III includes a fingerprint identification and verification system, state-issued identification scanning device for driver s licenses and passports, and a visitor badge printing system. The new products introduced in 2006 include a product offering marketed as the LAW, which is a handheld metal detector designed to improve police officer safety and a new wireless network detection system that senses cell phones and recognizes their identity, can intercept their transmissions and/or pass the signal on or return network busy signals. We do not manufacture the LAW product but use it as an adjunct to the SecureScan and sell it separately. The wireless network detection system is currently a military product and we are intending to deploy it exclusively in the correctional facilities market. Response to and interest in this technology has been from high security situations.

We have also continued to explore international markets in the Mid-East and Thailand and have to establish some international relationships such as distributors and dealers. We are continuing to develop the integration of nuclear sensor technology into our SecureScan and our Visual First Responder products to sense enriched low and high grade nuclear material. This technology will allow our products to detect enriched nuclear material that may be used to build nuclear based explosive devices or for creating radiological disasters, such as dirty bombs . In addition, this technology will be used in stand alone handheld portable detectors or network environments where smoke detectors or motion sensing including intelligent video systems have been deployed. This technology is based on existing patents owned by the United States government and is licensed exclusively to View Systems for the purpose of commercializing it.

For the next twelve months our primary challenge will be to continue to develop our sales and distribution network into additional regions and markets in the United States and abroad. We have been and plan to continue to increase sales by offering demonstrations of our products in specific geographical areas to potential customers or at region specific trade shows, such as sheriff s conventions, court administrators meetings, civil support team, state police shows and dealers shows. When a demonstration results in a sale of one of our products, then we attempt to expand that market by contacting other potential customers in the area, such as, correctional facilities, courthouses and other municipal buildings. After several sales in a particular geographic area management will decide whether it is appropriate to open a sales and service office.

In the short term, management plans to raise funding through sales of our common stock for fulfillment (manufacturing, packaging and shipment), which will set the stage for future orders becoming self funding. Then the next phase of our business plan is to raise additional funds through common stock offerings to provide working capital to finance several acquisitions and the integration of new technologies and businesses.

We have identified a company for acquisition that has just received a patent for an encryption engine which secures wireless and wired transactions (voice, data and video) from hackers and intruders. The technology is a market disruptive technology which supersedes any other encryption and security methods currently used. Both inventors have been career encryption specialists with the federal government at the highest and most secure levels. We have also identified a second company which is a Department of Defense service provider that is based in the Mid-east. This company has significant revenues and a cadre of consultants that will be of great benefit during the deployment of our products in that region. We are in the initial stages of negotiations for these acquisitions and we have not entered into a definite agreement with either company.

We have also entered into an agreement with the Bahrain Investment Development Bank , which is providing support for the establishment of a distribution and manufacturing entity. We will be providing security screening for premier events in the gulf countries such as Formula 1 racing and venues ranging from UAE, Saudia Arabia and Bahrain. The agreement gives View Systems access to dealerships and agents worldwide

RESULTS OF OPERATIONS

The following discussions are based on the consolidated financial statements of View Systems and its subsidiaries. These charts and discussions summarize our financial statements for the years ended December 31, 2006 and 2005 and should be read in conjunction with the financial statements, and notes thereto, included with this report at Part II, Item 7, below.

SUMMARY COMPARISON OF OPERATING RESULTS

	Year ended December 31,		
	<u>2006</u>	<u>2005</u>	
Revenues, net	\$ 1,250,188	\$ 1,172,163	
Cost of sales	751,578	629,319	
Gross profit (loss)	498,610	542,844	
Total operating expenses	1,608,321	3,005,094	
Loss from operations	(1,109,711)	(2,462,250)	
Total other income (expense)	(30,741)	(11,684)	
Net income (loss)	(1,140,452)	(2,473,934)	
Net income (loss) per share	\$ (0.01)	\$ (0.03)	

Revenue is considered earned when the product is shipped to the customer. The concealed weapons system and the digital video system each require installation and training. Training is a revenue source separate and apart from the

sale of the product. In those cases revenue is recognized at the completion of the installation and training.

Our marketing efforts have increased sales of our SecureScan and Visual First Responder and resulted in increased revenues for 2006 compared to 2005. We also introduced new products in

2006, including the Cellphone Intercept Apparatus (C.I.A.) system. Management anticipates that increases in revenues will continue as we develop our sales and marketing channels and establish local sales and service offices in geographic areas where we have already completed sales. The increased net revenues for 2006 resulted in an increased gross profit for 2006 compared to 2005.

The following chart provides a breakdown of our sales in 2006 and 2005.

Dec. 31, 2006
Dec. 31, 2005
Secure Scan
\$ 840,713
\$ 708,695
ViewMaxx
32,802
53,057
Visual First Responder
332,646
362,340
Service
44,027
48,071

Our backlog at December 31, 2006, was \$640,000, up from \$200,000 at December 31, 2005. The delay between the time of the purchase order and shipping of the product results in a delay of recognition of the revenue from the sale. This delay in recognition of revenues will continue as part of our results of operations.

Cost of sales include costs of products sold and shipping costs and were approximately 60% of net revenues for 2006, an increase from 54% in 2005. The increase from year to year was primarily the result of decreased price points for an increased volume of units shipped. Management anticipates that the relative margins of each product line should remain relatively the same during 2007.

For 2006 total operating expense decreased compared to 2005. The decrease in 2006 was primarily a result of a reduction in professional fees expense recognized related to agreements and consulting contracts with third parties from \$1,774,696 to \$286,229.

LIQUIDITY AND CAPITAL RESOURCES

We have incurred losses for the past two fiscal years and had a net loss of \$1,140,452 at December 31, 2006. Our revenues from product sales have been increasing but are not sufficient to cover our operating expenses. Our auditors have expressed substantial doubt that we can continue as a going concern.

Historically, we have relied on revenues, debt financing and sales of our common stock to satisfy our cash requirements. For the year ended December 31, 2006, we received cash from revenues of \$1,250,188, proceeds from debt financing of \$526,425 (less principal payments on notes payable of \$10,797), \$312,800 from sales of our common stock (less costs of issuance of common stock of \$23,526) and \$49,175 from stockholder advances. For the year ended December 31, 2005 we received cash from revenues of \$1,172,163, proceeds of \$312,534 from sales of our common stock and relied on advances of \$64,000 from Gunther Than, our CEO.

We also continue to rely on the issuance of our common stock to pay for services and to convert debt when cash is unavailable. For the year ended December 31, 2006 we issued 795,000 shares, valued at \$73,800, to officers and employees for services, and we issued 560,000 shares, valued at \$70,400 to independent contractors and consultants for services. For the year ended December 31, 2005 we issued 2,907,000 shares, valued at \$294,540, to officers and employees for services, and we issued 7,199,000 shares, valued at \$1,562,376 to independent contractors and consultants for services. Management anticipates that we will continue to issue shares for services in the short term.

As of December 31, 2006 we had approximately 1,601,588 authorized common shares remaining and management believes we will need to take the necessary steps to increase our authorized common stock during 2007. On September 11, 2006, the Company filed an Information Statement on Schedule 14C with the SEC with respect to the receipt of the approval of holders of a majority of our then outstanding shares of, among other things, an increase in the authorized common stock of the Company to 250,000,000 shares. However, due to possible or potential technical violations of the proxy rules promulgated under the Securities Exchange Act of 1934, as amended, with respect to the method of acquisition of such approvals and proxies, management of the Company notified the SEC in March 2007 that it will not rely on any prior proxies or approvals obtained with respect to the matters described in the Schedule 14C and would not pursue SEC approval of the preliminary Information Statement or filing or mailing of a definitive Information Statement related to such proxies and approvals. Instead, the Company intends to hold a special meeting of shareholders during the second quarter of 2007 to consider, among, other things, an increase in the authorized common stock of the Company to 250,000,000 shares.

Management intends to finance our 2007 operations primarily with the revenue from product sales and any cash short falls will be addressed through equity financing, if available. Management expects revenues will continue to increase but not to the point of profitability in the short term. We will need to continue to raise additional capital, both internally and externally, to cover cash shortfalls and to compete in our markets. At our current revenue levels management believes we will require an additional \$500,000 during the next 12 months to satisfy our cash requirements of approximately \$100,000 per month. These operating costs include cost of sales, general and administrative expenses, salaries and benefits and professional fees related to contracting engineers. We have insufficient financing commitments in place to meet our expected cash requirements for 2007and we cannot assure you that we will be able to obtain financing on favorable terms. If we cannot obtain financing to fund our operations in 2007, then we may be required to reduce our expenses and scale back our operations.

COMMITMENTS AND CONTINGENT LIABILITIES

The Company leases office and warehouse space in Baltimore, MD under a three-year non-cancellable operating lease, expiring October 2008. Base rent is \$2,872 per month with an annual rent escalator of 3%. The Company also leases warehouse and office space in Jacksonville, FL under a two-year non-cancellable operating lease, expiring in January 2008. Base rent is \$1,506 with an annual rent escalator of 4%. The Company also rents additional space in Baltimore, MD and Lomita, CA under leases which are not long term. Rent expense was \$135,690 and \$81,216 for the years ended December 31, 2006 and 2005, respectively. At December 31, 2006, future minimum payments for operating leases related to our office and manufacturing facilities were \$86,193 through December 31, 2008.

Our total current liabilities increased to \$1,338,691 at December 31, 2006 compared to \$712,658 at December 31, 2005. Our total current liabilities at December 31, 2006 included accounts payable of \$421,908, accrued expenses of \$35,452, accrued interest of \$100,860, accrued royalties of \$75,000, loans to a shareholder of \$113,175 and notes payable of \$592,296. Our total current liabilities at December 31, 2005 included accounts payable of \$343,430, accrued expenses of \$43,229, accrued interest of \$77,000, accrued royalties of \$75,000, loans to an officer of \$64,000

and a note payable to a former stockholder of Xyros Technology of \$110,000.

Our notes payable consists of the following:

A note in the principal amount of \$110,000 payable to the former shareholder of Xyros Technology, Inc. The note is due on demand with interest at 10% per annum. As of December 31, 2004, we are in default on the note which was due in 1999. We negotiated to repay the loan as cash flows permit and this debt remains outstanding. We are in doubt about the intentions, will or ability of the note holder to attempt collection of this debt. At this time, the entity is no longer in existence and we have been unable to locate the principals of that company.

We issued notes in the aggregate amount of \$343,093 pursuant to a Subscription Agreement, dated December 23, 2005, with three accredited investors; Starr Consulting, Inc., Active Stealth, LLC, and KCS Referral Service LLC (the Subscribers). We agreed to sale and the Subscribers agreed to purchase convertible promissory notes and warrants. However, on January 6, 2006, the Subscribers consented to the removal of the warrants from the subscription agreement, with the understanding that the warrants would be registered at a later date. The Subscribers did not receive any other additional consideration for the removal of the warrants. The Subscribers agreed to purchase up to an aggregate of \$500,000 of 8% promissory notes convertible into shares of our common stock at a per share conversion price of \$0.10. The notes were originally to be due and payable by December 31, 2006. The Subscribers agreed to purchase the promissory notes over a 5 month period in \$100,000 per month installment; however, the investment threshold was never achieved, so the conversion option of the notes was terminated and the loans became due on demand with interest at 8% per annum. As of the date of this report the investors have demanded repayment of these loans. The company is taking steps to negotiate these defaults.

An unsecured loan from a stockholder in the aggregate amount of \$39,203, which is being paid in monthly installments of \$2,512, which includes interest at 10%.

An unsecured loan from a stockholder in the principal amount of \$100,000 which was due in full on November 1, 2007 with interest at 7%. The note is convertible into shares of common stock at the option of lender at the rate of \$0.075 per share of common stock. If converted in full this amounts to 1,333,333 shares.

OFF BALANCE SHEET ARRANGEMENTS

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Under SEC regulations, we are required to disclose our off-balance sheet arrangements that have or are reasonably likely to have a current or future effect on our financial condition, changes in financial condition, revenues or expenses, results of operations, liquidity, capital expenditures or capital resources that are material to investors. An off-balance sheet arrangement means a transaction, agreement or contractual arrangement to which any entity that is not consolidated with us is a party, under which we have:

Any obligation under certain guarantee contracts;

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Any retained or contingent interest in assets transferred to an unconsolidated entity or similar arrangement that serves as credit, liquidity or market risk support to that entity for such assets;

Any obligation under a contract that would be accounted for as a derivative instrument, except that it is both indexed to our stock and classified in stockholder's equity in our statement of financial position; and

Any obligation arising out of a material variable interest held by us in an unconsolidated entity that provides financing, liquidity, market risk or credit risk support to us, or engages in leasing, hedging or research and development services with us.

As of the date of this Report, the Company has no off-balance sheet arrangements that have or are reasonably likely to have a current or future effect on our financial condition, changes in financial condition, revenues or expenses, results of operations, liquidity, capital expenditures or capital resources that is material to investors.

CRITICAL ACCOUNTING POLICIES

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the amounts reported in the consolidated financial statements and accompanying notes. Estimates of particular significance in our financial statements include annual tests for impairment of our licenses. These estimates could likely be materially different if events beyond our control, such as changes in government regulations that affect the usefulness of our licenses or the introduction of new technologies that compete directly with our licensed technologies affect the value of our licenses.

We first determine the value of the license using a projected cash-flow analysis to determine the present value of cash flows. The test is done using assumptions as to various scenarios of increases and decreases in the revenue stream and applying a discount rate of 6%. If the value achieved under these various methods is less than the carrying value of the assets then it is considered that an impairment has occurred and the asset s carrying value is adjusted to reflect the impairment.

Management also makes estimates on the useful life of our licenses based on the following criteria:

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Whether other assets or group of assets are related to the useful life of the licenses,

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Whether any legal, regulatory or contractual provisions will limit the use of the assets,

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We evaluate the cost of maintaining the license,

•

We consider the possible effects of obsolescence, and

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Whether there is maintenance or any other costs associated with the license.

Risk Factors

You should carefully consider the risks, uncertainties and other factors described below because they could materially and adversely affect our business, financial condition, operating results and prospects and could negatively affect the market price of our Common Stock. Also, you should be aware that the risks and uncertainties described below are not the only ones facing us. Additional risks and uncertainties that we do not yet know of, or that we currently believe are immaterial, may also impair our business operations and financial results. Our business, financial condition or results of operations could be harmed by any of these risks. The trading price of our

Common Stock could decline due to any of these risks, and you may lose all or part of your investment.

In assessing these risks you should also refer to the other information contained in or incorporated by reference to this Annual Report on Form 10-KSB, including our financial statements and the related notes.

We have experienced historical losses and a substantial accumulated deficit. If we are unable to reverse this trend, we will likely be forced to cease operations.

We have incurred losses for the past two fiscal years and had a net loss of \$1,140,452 at December 31, 2006. In addition, at December 31, 2006, View Systems, Inc. had a retained earnings deficit of \$19,515,797. Our operating results for future periods will include significant expenses, including new product development expenses, potential marketing costs, professional fees and administrative expenses, and will be subject to numerous uncertainties. As a result, we are unable to predict whether we will achieve profitability in the future, or at all.

We have a working capital deficit and significant capital requirements. Since we will continue to incur losses until we are able to generate sufficient revenues to offset our expenses, investors may be unable to sell our shares at a profit or at all.

The Company has a net loss of \$1,140,452 for the fiscal year ended December 31, 2006 and net cash used in operations of \$768,816 for the fiscal year ended December 31, 2006, and a working capital deficiency of \$960,346 at December 31, 2006. Because the Company has not yet achieved or acquired sufficient operating capital and given these financial results along with the Company's expected cash requirements in 2006, additional capital investment will be necessary to develop and sustain the Company's operations.

Our independent registered public accounting firm has raised doubt over our continued existence as a going concern.

We have incurred substantial operating and net losses, as well as negative operating cash flow and do not have financing commitments in place to meet expected cash requirements for the next twelve months.

Our net loss for the year ended December 31, 2006 was \$1,140,452 and our net loss for the year ended December 31, 2005 was \$2,473,934. Our retained deficit was \$19,515,797 at December 31, 2006. We are unable to fund our day-to-day operations through revenues alone and management believes we will incur operating losses for the near

future while we expand our sales channels. While we have expanded our product line and expect to establish new sales channels, we may be unable to increase revenues to the point that we attain and are able to maintain profitability. As a result we rely on private financing to cover cash shortfalls.

As a result, we continue to have significant working capital and stockholders' deficits including a substantial accumulated deficit at December 31, 2006 and December 31, 2005. In recognition of such, our independent registered public accounting firm has included an explanatory paragraph in its report on our consolidated financial statements for the fiscal years ended December 31, 2006 and December 31, 2005 that expressed substantial doubt regarding our ability to continue as a going concern.

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We need additional external capital and if we are unable to raise sufficient capital to fund our plans, we may be forced to delay or cease operations.

Based on our current growth plan we believe we may require approximately \$1,200,000 in additional financing within the next twelve months to develop our sales channels. Our success will depend upon our ability to access equity capital markets and borrow on terms that are financially advantageous to us. However, we may not be able to obtain additional funds on acceptable terms. If we fail to obtain funds on acceptable terms, then we might be forced to

delay or abandon some or all of our business plans or may not have sufficient working capital to develop products, finance acquisitions, or pursue business opportunities. If we borrow funds, then we could be forced to use a large portion of our cash reserves, if any, to repay principal and interest on those loans. If we issue our securities for capital, then the interests of

investors and stockholders will be diluted.

We are currently dependent on the efforts of resellers for our continued growth and must expand our sales channels to increase our revenues and further develop our business plans.

We are in the process of developing and expanding our sales channels, but we expect overall sales to remain down as we develop these sales channels. We are actively recruiting additional resellers and dealers and have hired in-house sales personnel for regional and national sales. We must continue to find other methods of distribution to increase our sales. If we are unsuccessful in developing sales channels we may have to abandon our business plan.

We may not be able to compete successfully in our market because we have a small market share and compete with large national and international companies.

We estimate that we have less than a 1% market share of the surveillance and weapons detection market. We compete with many companies that have greater brand name recognition and significantly greater financial, technical, marketing, and managerial resources. The position of these competitors in the market may prevent us from capturing more market share. We intend to remain competitive by increasing our existing business through marketing efforts, selectively acquiring complementary technologies or businesses and services, increasing our efficiency, and reducing costs.

Our revenues are dependent in part upon our relationships and alliances with government and partners.

While we own exclusive licenses for the SecureScan technology, we are dependent upon the continuation of the ongoing contract between the Department of Energy for continuations and improvements to the concealed weapons detection technology. We are also reliant upon the Department of Energy for continuations and improvements to the Visual First Responder. If this entities should discontinue its operations or research and development we may lose our competitive edge in our market.

We must successfully introduce new or enhanced products and manage the costs associated with producing several product lines to be successful.

Our future success depends on our ability to continue to improve our existing products and to develop new products using the latest technology that can satisfy customer needs. For example, our short term success will depend on the continued acceptance of the Visual First Responder and the SecureScan portal product line. We cannot be certain that we will be successful at producing

multiple product lines and we may find that the cost of production of multiple product lines inhibits our ability to maintain or improve our gross profit margins. In addition, the failure of our products to gain or maintain market acceptance or our failure to successfully manage our cost of production could adversely affect our financial condition.

Our directors and officers are able to exercise significant influence over matters requiring stockholder approval.

Currently, our directors and executive officers collectively hold approximately 6% of the voting power of our common and preferred stock entitled to vote on any matter brought to a vote of the stockholders. Specifically, Gunther Than, our CEO, holds approximately 4 % of the total voting power as of the date of this report. Pursuant to Nevada law and our bylaws, the holders of a majority of our voting stock may authorize or take corporate action with only a notice provided to our stockholders. A stockholder vote may not be made available to our minority stockholders, and in any event, a stockholder vote would be controlled by the majority

stockholders.

Failure to achieve and maintain effective internal controls in accordance with section 404 of the sarbanes-oxley act would lead to loss of investor confidence in our reported financial information.

Pursuant to proposals related to Section 404 of the Sarbanes-Oxley Act of 2002, beginning with our Annual Report on Form 10-KSB for the fiscal year ending December 31, 2007, we will be required to furnish a report by our management on our internal control over financial reporting. If we cannot provide reliable financial reports or prevent fraud, then our business and operating results could be harmed, investors could lose confidence in our reported financial information, and the trading price of our stock could drop significantly.

In order to achieve compliance with Section 404 of the Act within the prescribed period, we will need to engage in a process to document and evaluate our internal control over financial reporting, which will be both costly and challenging. In this regard, management will need to dedicate internal resources, engage outside consultants and adopt a detailed work plan.

During the course of our testing we may identify deficiencies which we may not be able to remediate in time to meet the deadline imposed by the Sarbanes-Oxley Act for compliance with the requirements of Section 404. In addition, if we fail to achieve and maintain the adequacy of our internal controls, as such standards are modified, supplemented or amended from time to

time, we may not be able to ensure that we can conclude on an ongoing basis that we have effective internal controls over financial reporting in accordance with Section 404 of the Sarbanes-Oxley Act. Moreover, effective internal controls, particularly those related to revenue recognition, are necessary for us to produce reliable financial reports and are important to

helping prevent financial fraud.

There is no significant active trading market for our shares, and if an active trading market does not develop, purchasers of our shares may be unable to sell them publicly.

There is no significant active trading market for our shares and we do not know if an active trading market will develop. An active market will not develop unless broker-dealers develop interest in trading our shares, and we may be unable to generate interest in our shares among

broker-dealers until we generate meaningful revenues and profits from operations. Until that time occurs, if it does at all, purchasers of our shares may be unable to sell them publicly. In

the absence of an active trading market:

o Investors may have difficulty buying and selling our shares or obtaining

market quotations;

- o Market visibility for our common stock may be limited; and
- o A lack of visibility for our common stock may depress the market price for

our shares.

The success of our business depends upon the continuing contribution of our key personnel, including mr. Gunther than, our chief executive officer, whose knowledge of our business would be difficult to replace in the event we lose his services.

Our operations are dependent on the efforts and relationships of Gunther Than and the senior management of our organization. We will likely be dependent on the senior management of our organization for the foreseeable future. If any of these individuals becomes unable to continue in their role, our business or prospects could be adversely affected. For example, the loss of Mr. Than could damage customer relations and could restrict our ability to raise additional working capital if and when needed. There can be no assurance that Mr. Than will continue in his present capacity for any particular period of time.

Our common stock could be considered a "penny stock."

Our common stock is considered to be a "penny stock" because it meets one or more of the definitions in Rules 15g-2 through 15g-6 promulgated under Section 15(g) of the Securities Exchange Act of 1934, as amended. These include but are not limited to, the following: (i) the stock trades at a price less than \$5.00 per share; (ii) it is not traded on a "recognized" national exchange; (iii) it is not quoted on The Nasdaq Stock Market, or even if quoted, has a price less

than \$5.00 per share; or (iv) is issued by a company with net tangible assets less than \$2.0 million, if in business more than a continuous three years, or with average revenues of less than \$6.0 million for the past three years. The principal result or effect of being designated a "penny stock" is that securities broker-dealers cannot recommend the stock but must trade it on an

unsolicited basis.

Broker-dealer requirements may affect trading and liquidity.

Section 15(g) of the Securities Exchange Act of 1934, as amended, and Rule 15g-2 promulgated thereunder by the SEC require broker-dealers dealing in penny stocks to provide potential investors with a document disclosing the risks of penny stocks and to obtain a manually signed and dated written receipt of the document before effecting any transaction in a penny stock for the investor's account. Potential investors in our common stock are urged to obtain and read such

disclosure carefully before purchasing any shares that are deemed to be "penny stocks." Moreover, Rule 15g-9 requires broker-dealers in penny stocks to approve the account of any investor for transactions in such stocks before selling any penny stock to that investor. This procedure requires the broker-dealer to (i) obtain from the investor information concerning his or her financial situation, investment experience and investment objectives; (ii) reasonably determine,

based on that information, that transactions in penny stocks are suitable for the investor and that the investor has sufficient knowledge and experience as to be reasonably capable of evaluating the risks of penny stock transactions; (iii) provide the investor with a written statement setting forth the basis on which the broker-dealer made the determination in (ii) above; and (iv) receive a signed and dated copy of such statement from the investor, confirming that it accurately reflects the investor's financial situation, investment experience and investment objectives. Compliance with these requirements may make it more difficult for holders of our common stock to resell their shares to third parties or to otherwise dispose of them in the market or otherwise.

Our common stock may be volatile, which substantially increases the risk that you may not be able to sell your shares at or above the price that you may pay for the shares.

Because of the limited trading market expected to develop for our common stock, and because of the possible price volatility, you may not be able to sell your shares of common stock when you desire to do so. The inability to sell your shares in a rapidly declining market may substantially increase your risk of loss because of such illiquidity and because the price for our common stock may suffer greater declines because of its price volatility.

The price of our common stock may be higher or lower than the price you may pay. Certain factors, some of which are beyond our control, that may cause our share price to fluctuate significantly include, but are not limited to, the following:

- o variations in our quarterly operating results;
- o loss of a key relationship or failure to complete significant transactions;
- o additions or departures of key personnel; and
- o fluctuations in stock market price and volume.

Additionally, in recent years the stock market in general, and the over-the-counter markets in particular, have experienced extreme price and volume fluctuations. In some cases, these fluctuations are unrelated or disproportionate to the operating performance of the underlying company. These market and industry factors may materially and

adversely affect our stock price,

regardless of our operating performance.

In the past, class action litigation often has been brought against companies following periods of volatility in the market price of those companies' common stock. If we become involved in this type of litigation in the future, it could result in substantial costs and diversion of management attention and resources, which could have a further negative effect on your investment in our stock.

We have not paid, and do not intend to pay, cash dividends in the foreseeable future.

We have not paid any cash dividends on our common stock and do not intend to pay cash dividends in the foreseeable future. We intend to retain future earnings, if any, for reinvestment in the development and expansion of our business. Dividend payments in the future may also be limited by other loan agreements or covenants contained in other securities which we may issue. Any future determination to pay cash dividends will be at the discretion of our board of directors and depend on our financial condition, results of operations, capital and legal requirements and such other factors as our board of directors deems relevant.

Item 7. Financial Statements

The financial statements are attached to this Annual Report on Form 10-KSB as Appendix A. The report of Company's Independent Auditor appears at Page F-1 hereof, the Financial Statements of the Company appear at Page F-2 through F-25 hereof.

Item 8. Changes In And Disagreements With Accountants on Accounting And Financial Disclosure

There have been no changes to or disagreements with our accountants that are required to be disclosed.

Item 8A. Controls and Procedures

Evaluation of Disclosure Controls and Procedures

As required by Rule 13a-15 under the Exchange Act, as of the end of the period covered by this annual report, being December 31, 2006, we evaluated the effectiveness of the design and operation of (i) our disclosure controls and procedures ("Disclosure Controls"), and (ii) our internal control over financial reporting ("Internal Controls"). This evaluation ("Evaluation") was performed by our Chief Executive Officer who also acts as our Chief Financial Officer in consultation with our accounting personnel.

Based upon the Evaluation, our CEO and CFO have concluded that as of the end of the period covered by this report, our Disclosure Controls are effective. Additionally, there has been no change in our Internal Controls that occurred during our most recent fiscal quarter that has materially affected, or is reasonably likely to affect, our Internal Controls.

Item 8B. Other Information

None.

PART III

Item 9. Directors, Executive Officers, Control Persons and Corporate Governance; Compliance with Section 16(a) of the Exchange Act

The following table includes the names, positions held, and ages of our current executive officers and directors:

NAME	<u>AGE</u>	POSITION	DIRECTOR SINCE
Gunther Than	59	Chief Executive Officer, Treasurer and Director	1998
Michael L. Bagnoli	51	Corp. Secretary and Director	1999
Martin Maassen	64	Director	1999

<u>Gunther Than</u>, Director, Treasurer and Chief Executive Officer. Gunther Than was appointed Treasurer in July 2003 and has served as our Chief Executive Officer since September 1998. He served as our President from September 1998 to May 2003 and had served intermittently as Chairman of the Board from September 1998 to September 2003. Mr. Than was the founder, President and CEO of Real View Systems, Inc., a company that developed compression technology and computer equipment. Real View Systems was acquired by View Systems in 1998. Mr. Than is the founder, President and CEO of View Technologies, Inc., a software development company, and he continues in those positions. Mr. Than is a graduate of the University of Wisconsin, with a dual Bachelors degree in engineering physics and applied

mathematics.

Michael L. Bagnoli, Secretary and Director. Mr. Bagnoli became a Director in May 1999 and was

appointed Secretary in June 2004. He holds degrees as a medical doctor and a dental specialist. Since 1988 he has practiced dentistry in the specialty area of oral and masiofacial surgery for a physician group in Lafayette, Indiana. In his practice he introduced arthroscopy surgery along with the full scope of arthroplastic and total joint reconstruction. Mr. Bagnoli was founder, CEO and president of a successful medical products company, Biotek, Inc., which was sold in 1994.

<u>Martin Maassen</u>, Director. Mr. Maassen became a Director in May 1999, he formerly served as our Chairman of the Board from April 2000 to September 2002. From September 1995 to the present he is a staff physician at Lafayette Emergency Care, P.C. located in Lafayette, Indiana. He is board-certified in internal medicine and emergency medicine and has served as a staff physician in the emergency departments of Jackson County, Deaconess, Union and St. Elizabeth

hospitals located in Indiana. In addition to practicing medicine, he maintains an expertise in computer technologies and their medical applications.

There are no family relationships, or other arrangements or understandings between or among any of the directors, executive officers or other person pursuant to which such person was selected to serve as a director or officer.

Involvement in Certain Legal Proceedings Our directors, executive officers and control persons have not been involved in any of the following events during the past five years:

1. any bankruptcy petition filed by or against any business of which such person was a general partner or executive

officer either at the time of the bankruptcy or within two years prior to that time;

2. any conviction in a criminal proceeding or being subject to a pending criminal proceeding (excluding traffic violations and other minor offenses);

3. being subject to any order, judgment, or decree, not subsequently reversed, suspended or vacated, of any court of competent jurisdiction, permanently or temporarily enjoining, barring, suspending or otherwise limiting his involvement in any type of business, securities or banking activities; or

4. being found by a court of competent jurisdiction (in a civil action), the Commission or the Commodity Futures Trading Commission to have violated a federal or state securities or commodities law, and the judgment has not been reversed, suspended, or vacated.

Corporate Governance Matters

Audit Committee. The board of directors has established an audit committee, and the functions of the audit committee are currently performed by our Corporate Secretary, with assistance by expert independent accounting personnel and oversight by the entire board of directors. We are not currently subject to any law, rule or regulation requiring that we establish or maintain an audit committee.

Board of Directors Independence. Our board of directors currently consists of three members. We are not currently subject to any law, rule or regulation requiring that all or any portion of our board of directors include "independent" directors.

Audit Committee Financial Expert. Our board of directors has determined that we have one audit committee financial expert serving on our audit committee within the meaning of Item 401(e) of Regulation S-B. In general, an "audit committee financial expert" is an individual member of the audit committee who (a) understands generally accepted accounting principles and financial statements, (b) is able to assess the general application of such principles in connection with accounting for estimates, accruals and reserves, (c) has experience preparing, auditing, analyzing or evaluating financial statements comparable to the breadth and complexity to the Company's financial statements, (d) understands internal controls over financial reporting and (e) understands audit committee functions.

Ms. Susan Mrzlack serves on our audit committee and is a certified public accountant and, pursuant to NASD Rule 4200(a)(15), we believe Ms. Mrzlack is independent.

Code of Ethics

We have not adopted a code of ethics for our executive officers, directors and employees. However, our management intends to promote honest and ethical conduct, full and fair disclosure in our reports to the SEC, and compliance with applicable governmental laws and regulations.

Nominating Committee

We have not yet established a nominating committee. Our board of directors, sitting as a board, performs the role of a nominating committee. We are not currently subject to any law, rule or regulation requiring that we establish a nominating committee. Compensation Committee. We have established a nominating committee. We are not currently subject to any law, rule or regulation requiring that we establish a compensation committee.

Section 16(a) Beneficial Ownership Reporting Compliance

Section 16(a) of the Securities Exchange Act of 1934 requires officers and directors, and persons who own more than ten percent of a registered class of our equity securities, to file reports of ownership and changes in ownership with the Commission. Officers, directors and greater than ten percent beneficial owners are required by Commission regulations to furnish us with copies of all forms they file pursuant to Section 16(a). Based solely on our review of the copies of such forms received and written representations from reporting persons required to file reports under Section 16(a), all of the Section 16(a) filing requirements applicable to such persons, with respect to fiscal 2006, appear to have been complied with to the best of our knowledge.

Item 10. Executive Compensation

SUMMARY COMPENSATION TABLE

No officer of the Company received compensation for services rendered in any capacity to the Company during the fiscal year ended December 31, 2006.

Employment Contracts and Termination of Employment and Change-In-Control Arrangements

Mr. Than entered into an employment agreement with us and agreed to serve as our Chief Executive Officer, effective January 1, 2003. Mr. Than's employment is "at will" and we may terminate him with or without cause. Either party may terminate his employment with a 30-day written notice or we may terminate him immediately and provide Mr. Than with severance pay in an amount equal to thirty (30) days of salary as of the date of termination. Mr. Than is entitled to receive an annual salary of \$120,000 and 60,000 shares of common stock for each month of service, however, Mr. Than agreed to not receive such salary or shares in 2006. Mr. Than has agreed to maintain the confidentiality of our trade secrets and not to compete with the company or to solicit any employee or client of the company during his employment and for a period of one year after any termination of his employment.

Outstanding Equity Awards

No officer of the Company had any outstanding equity awards granted at December 31, 2006.

Directors Compensation

No director of the Company received compensation for services rendered in any capacity to the Company during the fiscal year ended December 31, 2006.

Item 11. Security Ownership Of Certain Beneficial Owners and Management And Related Stockholder Matters

The following tables set forth information as of December 31, 2006 regarding the beneficial ownership of our common stock, (a) each stockholder who is known by the Company to own beneficially in excess of 5% of our outstanding common stock; (b) each director known to hold common stock; (c) the Company's chief executive officer; and (d) the executive officers and directors as a group. Except as otherwise indicated, all persons listed below have (i) sole voting power and investment power with respect to their shares of common stock, except to the extent that authority is shared by spouses under applicable law, and (ii) record and beneficial ownership with respect to their shares of stock. The percentage of beneficial ownership is based upon 98,398,422 shares of common stock outstanding as of December 31, 2006.

NAME AND ADDRESS OF	TITLE	NUMBER OF SHARES BENEFICIALLY	PERCENT OF SHARES BENEFICIALLY
BENEFICIAL OWNER	OF CLASS	<u>OWNED</u>	<u>OWNED</u>
Michael L. Bagnoli 40 Redwood Court Lafayette, Indiana 47905	Common	720,000 (1)	Less than 1%
Martin Maassen 1340 Fawn Ridge Drive West Lafayette, Indiana 47906	Common	2,449,919 (2)	2.7%
Gunther Than	Common	4,584,140 (3)	4.6%
1550 Caton Center Drive, Suite E Baltimore, Maryland 21227	Preferred	7,171,725	100%
All Directors and officers	Common	7,754,059	78.6%
as a group	Preferred	7,171,725	100%

(1) Represents 610,000 shares held by Mr. Bagnoli, 40,000 shares held by his spouse and 70,000 shares held by a trust.

(2) Represents 1,699,919 held by Mr. Maassen and his spouse and 750,000 shares held by his spouse

Item 12. Certain Relationships and Related Transactions

In order for the Company to meet its financial obligations, the Company s President, Gunther Than, loans the Company funds on occasion and is repaid when funds are available. During 2006 and 2005 Mr. Than advanced to the Company a total of \$0 and \$64,000, respectively. The Company did not repay these advances during 2006 or 2005 so the balance due to Mr. Than remains at \$64,000.

A shareholder has made cash advances to the Company to help with short-term working capital needs in the aggregate amount of \$39,203, which is being paid in monthly installments of \$2,512, which includes interest at 10%.

In addition, an unsecured loan from a stockholder in the principal amount of \$100,000 which was due in full on November 1, 2007 with interest at 15%. The note is convertible into shares of common stock at the option of lender at the rate of \$0.075 per share of common stock. If converted in full this amounts to 1,333,333 shares.

Item 13. Exhibits

- (a) The following financial statements are filed as a part of this Form 10-KSB in Appendix A hereto:
 - i. Report of Independent Registered Public Accounting Firms
 - ii. Consolidated balance sheet as of December 31, 2006
 - iii. Consolidated statements of operations for the years ended December 31, 2006 and 2005
 - iv. Consolidated statement of changes in shareholders' equity for the years ended December 31, 2006 and 2005
 - v. Consolidated statements of cash flows for the years ended December 31, 2006 and 2005
 - vi. Notes to consolidated financial statements for the years ended December 31, 2006 and 2005

(b) The following financial statements are filed as a part of this Form 10-KSB:

3.1

Articles of Incorporation of View Systems, as amended (Incorporated by reference to exhibit 3.1 to Form 10-QSB, filed November 14, 2003)

3.2

By-Laws of View Systems (Incorporated by reference to exhibit 3.2 to Form 10-QSB, filed November 14, 2003)

4.1

View Systems, Inc. 2005(b) Professional/Consultant Compensation Plan, dated November 7, 2005 (Incorporated by reference to exhibit 4.1 to Form S-8 filed November 8, 2005)

4.2

Subscription Agreement between View Systems, Inc. and Starr Consulting, Inc., Active Stealth, LLC, and KCS Referral Service LLC, dated December 23, 2005 (Incorporated by reference to exhibit 4.1 of Form 8-K, filed January 6, 2006)

10.1

View Systems, Inc. 1999 Stock Option Plan (Incorporated by reference to exhibit 10.16 to Form SB-2 filed January 11, 2000)

10.2

Employment agreement between View Systems and Gunther Than, dated January 1, 2003 (Incorporated by reference to exhibit 10.3 for Form 10-KSB, filed April 14, 2004)

10.3

Lease agreement between View Systems and MIE Properties, Inc., dated August 3, 2005 (Incorporated by reference to exhibit 10.2 to Form 10-QSB, filed November 10, 2005)

10.4

Lease Agreement between View Systems and Commercial Management Associates, Inc., dated February 3, 2006 (Incorporated by reference to exhibit 10.7 to Form 10-QSB, filed November 10, 2005)

Lease Agreement between View Systems and Office World, dated February 20, 2006 (Incorporated by reference to exhibit 10.2 to Form 10-QSB, filed November 10, 2005)

10.6

Consulting Agreement between View Systems and Business Development Corporation, dated December 27, 2005. (Incorporated by reference to exhibit 10.4 to Form SB-2, as amended, filed February 2, 2006)

10.7

Engagement between View Systems and John F. Alexander, dated October

6, 2005 (Incorporated by reference to exhibit 10.5 to Form SB-2, as amended, filed February 2, 2006)

10.8

Consulting Agreement between View Systems and Elite Equity Marketing, dated February 6, 2006

21.1

Subsidiaries (Incorporated by reference to exhibit 21.1 for Form

10-KSB, filed March 31, 2003)

31.1

Rule 13a-15(e)/15d-15(e) Certification by the Chief Executive Officer *

31.2

Rule 13a-15(e)/15d-15(e) Certification by the Chief Financial Officer *

32.1

Certification by the Chief Executive Officer pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002 *

32.2

Certification by the Chief Financial Officer pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002 *

*

Filed herewith

Item 14. Principal Accountant Fees and Services

The following table shows the fees paid or accrued for the audit and other services provided by our principal accountant, Chisholm, Bierwolf & Nilson, LC, Certified Public Accountants for 2005 and Davis, Sita & Company, P.A., our principal accountant for 2006.

<u>2006</u>
<u>2005</u>
Audit fees
\$20,000
\$16,000
Audit-related fees
0
4,000
Tax fees
0
0
All other fees
0
0
Audit Fees

Audit fees represent the professional services rendered for the audit of our annual financial statements and the review of our financial statements included in quarterly reports, along with services normally provided by the accountant in connection with statutory and regulatory filings or engagements.

Audit Related Fees

Audit-related fees represent professional services rendered for assurance and

related services by the principal accountant that are reasonably related to the performance of the audit or review of our financial statements that are not reported under audit fees.

Tax Fees

Tax fees represent professional services rendered by the principal accountant for tax compliance, tax advice, and tax planning.

All Other Fees

All other fees represent fees billed for products and services provided by the principal accountant, other than the services reported for the other categories.

PRE-APPROVAL POLICIES

Our audit committee makes recommendations to our board of directors regarding the engagement of an auditor. Before the auditor renders audit and non-audit services our board of directors approves the engagement. Our audit committee does not rely on pre-approval policies and procedures.

SIGNATURES

In accordance with Section 13 or 15(d) of the Exchange Act, the registrant caused this report to be signed on its behalf by the undersigned, thereunto duly authorized on March 30, 2007.

View Systems, Inc. By: /s/ Gunther Than Gunther Than Chief Executive Officer

Each person whose signature appears below appoints Gunther Than as his or her attorney-in-fact, with full power of substitution and re-substitution, to sign any and all amendments to this report on Form 10-KSB of View Systems, Inc., and to file them, with all their exhibits and other related documents, with the Securities and Exchange Commission, ratifying and confirming all that their attorney-in-fact and agent or his or her substitute or substitutes may lawfully do or cause to be done by virtue of this appointment. In accordance with the Exchange Act, this report has been signed below by the following persons on behalf of the Issuer and in the capacities and on the dates indicated:

Name	Title	Date
/s/ Gunther Than Gunther Than	Director, Chief Executive Officer and Treasurer	March 30, 2007
/s/ Michael L. Bagnoli Michael L. Bagnoli	Director and Secretary	March 30, 2007
/s/ Martin J. Maassen Martin J. Maassen	Director	March 30, 2007

APPENDIX A

FINANCIAL STATEMENTS

Report of Independent Registered Public Accounting Firms, together with consolidated financial statements for the Company and subsidiary, including:

- a. Report of Independent Registered Public Accounting Firms
- b. Consolidated balance sheet as of December 31, 2006
- c. Consolidated statements of operations for the years ended December 31, 2006 and 2005
- d. Consolidated statements of changes in stockholders' equity for the years ended December 31, 2006 and 2005
- e. Consolidated statements of cash flows for the years ended December 31, 2006 and 2005
- f. Notes to consolidated financial statements for the years ended December 31, 2006 and 2005

VIEW SYSTEMS, INC.

CONSOLIDATED FINANCIAL STATEMENTS

DECEMBER 31, 2006 AND 2005

View Systems, Inc. and Subsidiaries

CONTENTS

- PAGES F-1- F-3 REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRMS
- PAGES F-4 F-5 CONSOLIDATED BALANCE SHEET AS OF DECEMBER 31, 2006
- PAGE F-6 CONSOLIDATED STATEMENTS OF OPERATIONS AND COMPREHENSIVE LOSS FOR THE YEARS ENDED DECEMBER 31, 2006 AND 2005
- PAGES F-7 F-9 CONSOLIDATED STATEMENTS OF CHANGES IN STOCKHOLDERS' EQUITY FOR THE YEARS ENDED DECEMBER 31, 2006 AND 2005
- PAGE F-10 F-11 CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE YEARS ENDED DECEMBER 31, 2006 AND 2005
- PAGES F-12 F- 25 NOTES TO CONSOLIDATED FINANCIAL STATEMENTS FOR THE YEARS ENDED DECEMBER 31, 2006 AND 2005

REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Audit Committee of the Board of Directors and Stockholders

View Systems, Inc.

Baltimore, Maryland

We have audited the accompanying consolidated balance sheet of View Systems, Inc., and subsidiaries (the Company) as of December 31, 2006, and the related consolidated statements of operations, changes in stockholders equity and cash flows for the year ended December 31, 2006. These consolidated financial statements are the responsibility of Company s management. Our responsibility is to express an opinion on these financial statements based on our audit. The consolidated financial statements of View Systems, Inc. for the year ended December 31, 2005, were audited by other auditors whose report dated March 1, 2006 expressed an unqualified opinion.

We conducted our audit in accordance with standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the consolidated financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the consolidated financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audit provides a reasonable basis for our opinion.

In our opinion, the consolidated financial statements referred to above present, in all material respects, the financial position of View Systems, Inc. as of December 31, 2006, and the results of its operations and its cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America.

The accompanying consolidated financial statements have been prepared assuming that the Company will continue as a going concern. The Company has incurred ongoing operating losses and does not currently have financing commitments in place to meet expected cash requirements through 2007. This condition raises substantial doubt about the Company s ability to continue as a going concern. The financial statements do not include any adjustments to reflect the possible future effects on the recoverability and classification of assets or the amounts and classifications of liabilities that may result from the outcome of this uncertainty.

Davis, Sita & Company, P.A

Greenbelt, Maryland

March 21, 2007

CHISHOLM, BIERWOLF & NILSON

A Limited Liability Partnership Certified Public Accountants 533 W. 2600 S., Suite 250 Bountiful, Utah 84010

Office (801) 292-8756 Fax (801) 292-8809

REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Audit Committee of the Board of Directors and Stockholders

View Systems, Inc.

Baltimore, Maryland

We have audited the accompanying consolidated balance sheet of View Systems, Inc., and subsidiaries (the Company) as of December 31, 2005, and the related consolidated statements of operations, changes in stockholders equity and cash flows for the year ended December 31, 2005. These consolidated financial statements are the responsibility of Company s management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with standards of the PCAOB (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the consolidated financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the consolidated financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the accompanying consolidated balance sheet as of December 31, 2005 and the related consolidated statements of operations, changes in stockholders equity and cash flows for the year ended December 31, 2005 present fairly, in all material respects, the financial position of the Company as of December 31, 2005, and the results of operations and cash flows for the years then ended in conformity with accounting principles generally accepted in the

United States of America.

The accompanying consolidated financial statements have been prepared assuming that the Company will continue as a going concern. The Company has incurred ongoing operating losses and does not currently have financing commitments in place to

meet expected cash requirements through 2006. Additionally, the Company is in default on its debt obligations. These conditions raise substantial doubt about the Company s ability to continue as a going concern. The financial statements do not include any adjustments to reflect the possible future effects on the recoverability and classification of assets or the amounts and classifications of liabilities that may result from the outcome of this uncertainty.

/S/ Chisholm, Bierwolf & Nilson

Chisholm, Bierwolf & Nilson, LLC

Bountiful, Utah

January 20, 2007.

View Systems, Inc. and Subsidiaries Consolidated Balance Sheets

As of December 31, 2006

ASSETS

	December 31, 2006	
Current Assets		
Cash	\$	48,233
Accounts Receivable (Net of Allowance of \$1,000)		306,247
Inventory		23,865
Total Current Assets		378,345
Property & Equipment (Net)		30,742
Other Assets		
Licenses (Net)		1,207,022
Due from Affiliates		122,476
Deposits		7,328
Total Other Assets		1,336,826
Total Assets	\$	1,745,913

View Systems, Inc. and Subsidiaries Consolidated Balance Sheets

As of December 31, 2006

LIABILITIES AND STOCKHOLDERS' EQUITY

Current Liabilities	
Accounts Payable	\$ 421,908
Accrued Expenses	35,452
Accrued Interest	100,860
Accrued Royalties	75,000
Loans from Shareholder	113,175
Notes Payable	592,296
Total Current Liabilities	1,338,691
Long-term debt:	
Accounts payable	90,000
Total liabilities	1,428,691
Stockholders' Equity	
Preferred Stock, Authorized 10,000,000 Shares, \$.01 Par Value,	
Issued and outstanding 7,171,725	71,717
Common Stock, Authorized 100,000,000 Shares, \$.001 Par Value,	
Issued and Outstanding 98,398,422	98,399
Additional Paid in Capital	19,662,903
Retained Earnings (Deficit)	(19,515,797)
Total Stockholders' Equity	317,222
Total Liabilities and Stockholders' Equity	\$ 1,745,913

The accompanying notes are an integral part of these consolidated financial statements.

View Systems, Inc. and Subsidiaries Consolidated Statements of Operations

For the Years Ended December 31, 2005 and 2006

	For the Year Ended		
	December 31,		
	2006		2005
		(R	estated)
Revenues, Net	\$ 1,250,188	\$	1,172,163
Cost of Sales	751,578		629,319
Gross Profit (Loss)	498,610		542,844
Operating Expenses			
General & Administrative	603,477		451,974
Professional Fees	286,229		1,774,696
Bad Debts	(63,505)		48,485
Salaries & Benefits	782,120		729,939
Total Operating Expenses	1,608,321		3,005,094
Net Operating Income (Loss)	(1,109,711)		(2,462,250)
Other Income (Expense)			
Interest Expense	(30,741)		(11,684)
Total Other Income (Expense)	(30,741)		(11,684)
Net Income (Loss)	\$ (1,140,452)	\$	(2,473,934)
Net Income (Loss) Per Share	\$ (0.01)	\$	(0.03)
Weighted Average Shares Outstanding	92,445,088		80,462,924

The accompanying notes are an integral part of these consolidated financial statements.

View Systems, Inc. and Subsidiaries Consolidated Statements of Stockholders' Equity (Deficit)

For the Years Ended December 31, 2005 and 2006

	Preferi	ad	Comr	non	Additional Paid-in	Retained Earnings
	Shares	Amount	Shares	Amount	Capital	(Deficit)
Balance, December 31, 2004	-	\$-	76,533,922	\$ 76,5341	\$ 7,119,596	\$-
January - March 2005 -shares issued for cash	-	-	155,000	155	15,345	-
January - March 2005 - shares issued in payment of accounts payable	-	-	128,000	128	18,872	-
January - March 2005 - shares issued for services	-	-	1,805,000	1,805	191,335	-
April - June 2005 - shares issued for cash	-	-	2,287,500	2,288	114,713	-
April - June 2005 - shares issued for services	-	-	1,242,000	1,242	77,004	-
July - September 2005 - shares issued for cash	-	-	612,000	612	55,588	-

July - September 2005 - shares issued for services	-	-	150,000	150 37,998	-
July - September 2005 - shares issued	7,171,725	71,717	-		-
October - December 2005 - shares issued for cash	-	-	953,330	953 122,880	-
October - December 2005 - shares issued for services	-	-	6,909,000	6,9091,540,473	-
Net loss for the year ended December 31, 2005	-	-	-		(2,473,934)
Balance, December 31, 2005	7,171,725	71,717	90,775,752	90,77 b 9,293,804	(18,375,345)
January - March 2006 - shares issued for cash	-	-	100,000	100 9,900	-
January - March 2006 - shares issued for services	-	-	160,000	160 15,840	-
April - June 2006 - shares issued for cash	-	-	60,000	60 5,940	-
	-	-	1,075,000	1,075 121,125	-

April - June 2006 shares issued for services

Reclassification of a receipt of proceeds from a loan which was					
previously reflected as a payment for stock	-	-	(333,330)	(333)(33,000)	-
July - September 2006 - shares issued for cash	-	-	500,000	500 24,500	-
October - December 2006 - shares issued for cash	-	-	5,611,000	5,611266,189	-
October - December 2006 - shares issued for services	-	-	120,000	120 5,880	-
October-December 2006 - stock issued as payment of a note payable					
payable including accrued interest	-	-	330,000	330 35,107	-
Costs associated with raising capital	-	-	-	-(82,382)	-
Net loss for the year ended December 31, 2006	-	-	-		(1,140,452)
	7,171,725	\$ 71,717	98,398,422	\$ \$ 98,3 99 ,662,903	\$ (19,515,797)

The accompanying notes are an integral part of these consolidated financial statements.

View Systems, Inc. and Subsidiaries Consolidated Statements of Cash Flows

For the Years Ended December 31, 2005 and 2006

For the Year Ended December 31,

2006