AMERICAN TECHNOLOGY CORP /DE/ Form 10-K December 04, 2008 Table of Contents

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

FORM 10-K

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

THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended September 30, 2008

Commission File Number 0-24248

AMERICAN TECHNOLOGY CORPORATION

(Exact name of registrant as specified in its charter)

Large accelerated filer "

Market on that date.

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DELAWARE (State or other jurisdiction of

Incorporation or organization)

15378 Avenue of Science, Suite 100,

San Diego, California 92128 (Address of principal executive offices) (Zip Code) Registrant s telephone number, including area code: (858) 676-1112

SECURITIES REGISTERED PURSUANT TO SECTION 12(b) OF THE ACT:

Title of each class Name of exchange on which registered Common stock, \$.00001 par value per share NASDAQ Capital Market SECURITIES REGISTERED PURSUANT TO SECTION 12(g) OF THE ACT: None

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. Yes "No x

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act. Yes "No x

Indicate by check mark whether the registrant (1) has filed all reports required 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

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not 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-K or any amendment to this Form 10-K. x

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer or a smaller reporting company. See the definitions of large accelerated filer, accelerated filer and smaller reporting company in Rule 12b-2 of the Exchange Act.

(Do not check if a smaller reporting company)

The aggregate market value of the voting common stock held by nonaffiliates of the registrant as of March 31, 2008 (the last business day of the registrant s most recently completed second fiscal quarter) was \$50,680,005* based upon the closing price of the shares on the NASDAQ Capital

Non-accelerated filer "

* Excludes the common stock held by executive officers, directors and stockholders whose ownership exceeds 5% of the common stock outstanding at March 31, 2008. This calculation does not reflect a determination that such persons are affiliates for any other purpose. Indicate the number of shares outstanding of each of the registrant s classes of common stock, as of the latest practicable date:

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes "No x

Accelerated filer x

Smaller reporting company x

Identification No.)

87-0361799

(I.R.S. Employer



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30,535,207 shares of common stock, par value \$.00001 per share, as of November 26, 2008.

DOCUMENTS INCORPORATED BY REFERENCE

Portions of the registrant s definitive proxy statement filed with the Commission pursuant to Regulation 14A in connection with the registrant s 2009 Annual Meeting of Stockholders, to be filed subsequent to the date of this report, are incorporated by reference into Part III of this report. The definitive proxy statement will be filed with the Commission not later than 120 days after the conclusion of the registrant s fiscal year ended September 30, 2008.

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PART I

Forward Looking Statements

This annual report on Form 10-K contains forward-looking statements relating to future events or the future performance of our company. Words such as expects, anticipates, intends, plans, believes, seeks, estimates and similar expressions or variations of such words are intended to identify forward-looking statements, but are not the only means of identifying forward-looking statements. Such statements are predictions and actual events or results may differ materially. In evaluating such statements, you should specifically consider various factors identified in this report, including the matters set forth below in Item 1A. Risk Factors of this Annual Report on Form 10-K, which could cause actual results to differ materially from those indicated by such forward-looking statements.

For purposes of this Annual Report, the terms we, us and our refer to American Technology Corporation and its consolidated subsidiary.

Item 1. Business. Overview

American Technology Corporation develops and delivers innovative directed acoustic products that beam, focus and control sound over short and long distances. By placing sound only where needed, we not only enhance many typical speaker applications, but we offer novel sound applications that conventional speakers cannot achieve. We offer a variety of directional sound products for applications ranging from focusing digital signage advertising on a customer at ten feet to protecting assets by communicating with and deterring threats over distances greater than 500 meters. Since 1996, we have been at the forefront developing new acoustic innovations to project, focus, shape and control sound and we believe we have established a significant competitive advantage in our principal markets. Our Long Range Acoustic Device or LRAD[®] is pioneering a new worldwide market for directional long-range acoustic hailing and warning devices capable of communicating with authority and clarity over 500 meters. We also believe we are the leader in commercializing parametric speakers, branded as HyperSonic[®] sound or HSS[®].

We have 41 patents issued worldwide covering our various sound technologies, of which 38 are patents issued in the United States. We also have 59 pending patent applications worldwide, of which 29 are pending patent applications in the United States.

Technology and Products

Our four major technology platforms and related products are:

$LRAD^{\otimes}$

Our Long Range Acoustic Device or LRAD is a technology breakthrough that creates a directed acoustic beam using low power to communicate at operational ranges with authority and superior intelligibility even in high ambient noise environments. LRAD hailing, notification and warning systems feature a 15 to 30 degree beam and a range of over 500 meters. LRAD can emit powerful voice commands, prerecorded messages in multiple languages or loud and piercing deterrent tones to create a safety zone allowing operators to determine the intent, influence the behavior and gain compliance from approaching vessels, vehicles or personnel. LRAD was developed for the U.S. Navy to fulfill a capability gap identified after the USS Cole attack in 2000 and has been deployed by the U.S. Army, Navy, Marines and Coast Guard, as well as commercial vessels and public safety entities around the globe since the spring of 2003.

We have expanded our market penetration by developing new products to meet customer operational needs. In fiscal 2007, we introduced the LRAD-R, a remotely-controlled device with integrated sensors that can be operated from a separate command-control center. In fiscal 2008, we introduced our LRAD-X product line. The LRAD-X product line can be manually operated or integrated into a remotely controlled

security network s command and control center. Our LRAD-X products are the industry s loudest, most intelligible line of directed acoustic hailing and warning devices (AHDs), and feature rugged, weatherproof construction and enhanced voice, tone and frequency response. The LRAD-X series includes:

LRAD 1000X selected by the U.S. Navy as its AHD for Block 0 of the Shipboard Protection System can be manually operated to provide long distance hailing and warning with highly intelligible communication.

LRAD 500X selected by the U.S. Navy and U.S. Army as their AHD for small vessels and vehicles is lightweight and can be easily transported to provide security personnel long-range communications and a highly effective hailing and warning capability where needed.

LRAD 100X is portable and designed for use in a variety of mass notification and commercial security applications. It is ideally suited for short-range perimeter security and it adds highly intelligible sound/communication resources into traditional camera-based security networks in an integrated package.

LRAD-RX is our prescription for remotely controlled security. It enables system operators to detect and communicate with an intruder over long distances. LRAD-RX features an LRAD 1000X emitter head and an integrated IP-addressable full pan and tilt drive system for precise aiming and tracking. LRAD-RX reduces manpower and false alarms while providing an intelligent, cost-effective security solution. The LRAD-RX can be operated remotely from anywhere across a TCP/IP network enabling system operators to respond to security threats from a safe remote environment. The LRAD-RX is aimed and controlled by our proprietary pan and tilt drive system. We designed and engineered this pan and tilt drive system during fiscal 2008 to meet the demanding specifications of customers that deploy these devices on large vessels, offshore oil and other platforms. The LRAD-RX can be integrated with a number of other sensors (radar, camera, etc.) creating a fully integrated unmanned perimeter security solution.

HSS[®]

Our HyperSonic sound, or HSS, proprietary parametric speaker technology creates sound in the air. Sound is generated along an air column using ultrasonic frequencies above the normal range of hearing. The HSS sound beam is highly directional and maintains sonic clarity and intelligibility. Our HSS products are compatible with any media player but beam sound where you want it and nowhere else. We believe our substantial intellectual property portfolio and pioneering HSS products support our leadership position in the field of parametric non-linear acoustics for sound reproduction. We currently offer our HSS 450 speaker system with a 5 by 10 inch emitting surface and our HSS 460 with double the emitting surface area.

SoundSaber[®]

Our SoundSaber thin film magnetic speaker technology, the predominant product from our NeoPlanar speaker line, provides high clarity throughout the audio range for emergency and mass notification, public address and high-end sound applications. SoundSaber products are based on our proprietary technology incorporating a thin film magnetic speaker that produces sound of high quality, low distortion and high volume. Our SoundSaber line of hardened panels provide improved intelligibility in challenging acoustic environments such as hangar bays, industrial buildings, airports and other facilities and are capable of delivering highly intelligible audio in excess of 500 meters. We offer SoundSaber panels in a variety of sizes for custom installation and packaged for installation in mass notification applications.

SoundVector

Our SoundVector technology is a patent-pending, economical and scalable directional sound technology for replacing sound pollution generating omni-directional alarm signals, sirens, hazard signals and other directed warnings or tones. We currently license this technology to others to incorporate into products.

Our results of operations depend on our sales of audio products and systems in the commercial and government markets. Our products are sold worldwide with the United States currently our largest market. Although we believe we are the leader in directed sound products, we are still in the early stage of targeting new markets. We believe that the growth in defense, homeland security and border patrol security, as well as related risk management spending by commercial and maritime customers, provides a growing market for our sound products to be used for intelligible communication and notification over long distances.

Recent Developments

In the fiscal year ended September 30, 2008, we accomplished the following:

Introduced a completely reengineered LRAD product line, the LRAD-X series, a more powerful, highly intelligible, rugged line of acoustic hailing and warning devices.

Introduced the LRAD-RX incorporating an LRAD 1000X on our proprietary pan and tilt drive system, which we believe to be a heavy-duty, environmentally rugged best in class pan and tilt drive system with broad application to drive our products as well as other devices.

Shipped our first units under the SPS Block 0 award and continue to expand our sales to the U.S. Navy.

Shipped our first portable LRAD, the 100X, to customers in the U.S. Military and to customers in Southeast Asia.

Further developed our distribution channel signing new sales representatives in South America, Korea and Japan.

Entered into a sales representative agreement with Anchor Innovations to expand sales into maritime markets.

Continued to manage our balance sheet and control expenses while investing in new product development and markets.

Strategy

We believe we are building on our leadership position in the field of directed or focused sound for both short-range and long-range communication with high clarity. Our overall strategy is to offer an increasing variety of directed sound and other products for an increasing range of applications. In executing our strategy, we use direct sales to larger end-users, system integrators and defense-related companies and we are building a worldwide distribution channel consisting of partners and resellers that have significant expertise and experience selling integrated communications solutions into our various target markets.

A major initiative for fiscal 2009 is to accelerate revenue growth by increasing direct sales to military, larger commercial and defense-related companies desiring to use our directed sound technology in their integrated product offerings. Our senior executive and sales and marketing personnel are focused primarily on the government, military, homeland and international security, private and commercial maritime and digital signage markets. We will continue to focus on expanding and strengthening domestic and international sales channels by adding key channel partners, distributors and dealers.

We intend to continue to promote the expansion of markets and customers for directed sound. Our expanding target markets include the military, law enforcement, first responders, maritime security, homeland and international security and private and commercial security applications. We believe these markets and others provide attractive opportunities for our products. Our goals are to continue to expand market penetration for our LRAD products and to expand markets for our HSS and SoundSaber products for use in a wide range of commercial applications and mass notification systems.

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We have established a reputation for providing innovative sound solutions and have increased our brand recognition for LRAD and HSS. We actively promote our brands on our products and through our licensing

arrangements. We intend to continue to increase the use of our trademarks throughout our product distribution chain and believe growing brand awareness will assist in expanding our business.

Our research and development strategy is to continue to develop innovative directed acoustic solutions and to design new products for introduction into our target markets. In 2008, we made significant improvements to the performance and quality of our existing directed sound products and introduced our new line of LRAD-X products. We have ongoing development efforts to further improve our products performance and quality. We also engage in ongoing value engineering to reduce the cost and simplify the manufacturing of our products.

Manufacturing and Suppliers

Manufacturing. We believe maintaining quality manufacturing capacity is essential to the performance of our products and the growth of our business. Our technologies are substantially different from mass produced sound transducer designs, and our manufacturing and assembly involves new processes and materials. We do not believe our products have been produced in sufficient quantities to be considered mass produced. We contract with third party suppliers to produce various components and sub-assemblies. At our San Diego facility, we complete the final assembly of, and test and ship, our products for both commercial and government systems. We have refined our internal business processes to improve how we design, test and qualify product designs. We continue to implement more rigorous manufacturing and quality processes to track production and field failures. We have developed custom manufacturing equipment used to automate the production of key HSS and SoundSaber sub-assemblies reducing the labor component and permitting higher volume production. We implement design and component changes periodically to reduce our product costs, improve product reliability and improve operating margins.

Suppliers. Our products have a large number of components and sub-assemblies produced by outside suppliers. In addition, for some of these items, we qualify only a single source, which can magnify the risk of shortages and decrease our ability to negotiate with our suppliers on the basis of price. In particular, we depend on our HSS piezo-film supplier to provide expertise and materials used in our proprietary HSS emitters, and we rely on one supplier of compression drivers for our LRAD products. If shortages occur, or if we experience quality problems with suppliers, then our production schedules could be significantly delayed or costs significantly increased, which could in turn have a material adverse effect on our financial condition, results of operation and cash flows.

Sales and Marketing

We market and sell products and services through our sales force based in San Diego, California, Maine and Washington. Our corporate and administrative offices are located in San Diego, California.

We make direct sales to larger end-users and defense-related companies. We use independent representatives to assist us in these efforts. We also use a channel distribution model in which we sell our products directly to a small network of worldwide independent resellers and system integrators who then sell our products (or our products integrated with other systems) to end-user customers. We are focusing our internal business development resources on building relationships with defense integrators and other large, direct customers.

Customer Concentration

For the fiscal year ended September 30, 2008, revenues from two customers, ADS, Inc., and Advanced Integrated Systems accounted for 17% and 10% of revenues, respectively. For the fiscal year ended September 30, 2007, revenues from two customers, ADS, Inc. and Genesisone General Trading & Supply, accounted for 18% and 10% of revenues, respectively with no other single customer accounting for more than 10% of revenues. ADS, Inc. is a reseller to end users in various branches of the military such as the U.S. Navy, U.S. Marine Corps, U.S. Army, the Department of Homeland Security and international customers.

Our revenues have to date relied on a few major customers. The loss of any customer could have a material adverse effect on our financial condition, results of operations and cash flows. Our goal is to diversify sound technology revenues in future periods.

Our order backlog for products that are deliverable in the next 12 months was approximately \$351,300 at September 30, 2008 compared to \$1,000,500 at September 30, 2007. The amount of backlog at any point in time is dependent upon scheduled delivery dates by our customers and product lead times. Backlog orders are subject to modification, cancellation or rescheduling by our customers.

Warranties

We generally warrant our products to be free from defects in materials and workmanship for a period up to one year from the date of purchase, depending on the product. The warranty is generally a limited warranty, and in some instances imposes certain shipping costs on the customer. To date, we have been providing direct warranty service, but in the future we may establish warranty service through OEM customers or others. Some of our agreements require OEM customers to stock certain quantities of product for use as warranty replacements. Our international market warranties are generally similar to the warranties we offer in the U.S. market.

Competition

Our technologies and products compete with those of other companies. The consumer, commercial and government audio industry markets are fragmented and competitive and include numerous manufacturers with audio products that vary widely in price, quality and distribution channels. Manufacturers of consumer and commercial speakers include Harman International, Boston Acoustics and many others. Many of our present and potential future competitors have, or may have, substantially greater resources to devote to further technological and new product developments. We believe we compete primarily on the originality of our concepts, the uniqueness and quality of our technology and designs, the ease and cost of manufacturing and implementing our technologies, the ability to meet customer needs, the strength of our intellectual property and the strength of licensee and contract supply arrangements. We may not, however, be competitive with the existing or future products, technologies or services of our competitors.

We believe our LRAD products are the leading acoustic hailing and warning products in the market for military and commercial applications. The broad category of government audio industry speakers includes competitors such as IML Sound Commander, Technomad and others. We do not believe these competitors have achieved significant market penetration in the government or commercial directed hailing markets to date. We believe our LRAD product line has demonstrated acceptance and has performed extremely well in harsh environments and can continue to compete on the basis of technical features, performance, ease of use and cost.

We believe HSS is the leading parametric speaker with little direct competition to date. Companies such as Brown Innovations and others have employed domes and other techniques to try to focus or contain sound for directed sound applications such as point-of-sale. We do not believe these methods are directly competitive to HSS in ease of use, cost and performance. Although others have attempted to use parametric speaker concepts to produce sound, we do not believe they have progressed to the point of cost-effective and directly competitive commercial products as compared to HSS. Holosonic Research Labs produces a parametric speaker called the Audio Spotlight. Sennheiser Electronics has announced a parametric speaker product called the AudioBeam Master and Mitsubishi has a parametric speaker product which is sold in Japan. These companies employ electrostatic and piezoelectric emitter devices, which we believe have lower output and are more expensive than our proprietary emitters. However, these parametric speaker competitors or others may introduce products with features and performance competitive to our products.

We believe our SoundSaber technology is novel and has distinct market attributes compared to existing and competing flat panel and traditional speaker designs. We believe our SoundSaber technology produces high

intelligibility and reliability for a range of consumer, commercial and government applications. Other companies that compete in the flat panel market include, but are not limited to high-end electrostatic flat panel manufacturers such as Martin Logan and others, and NXT Plc and its licensees employing the NXT flat panel technology, which uses a magnetic actuator to produce vibrations over a rigid panel. We are not aware of companies offering flat panel technology comparable to our SoundSaber products, but others may introduce products with competitive features and performance.

We believe our SoundVector directed acoustic technology is novel with distinct technical and market attributes for the backup alarm and other alert and warning tone markets. While we believe the demonstrated directivity of our warning tones is an important technical and performance advantage, we compete with traditional speakers and horns used in these markets. Others may modify existing products or offer new products with features and performance competitive to our SoundVector technology.

We intend to continue our strategy to aggressively seek patent protection for our intellectual property.

There are also continuing attempts by a large number of competitors to innovate new methods of sound reproduction to overcome limitations of traditional loudspeakers. It is possible that alternate technologies and systems that would be directly competitive with our sound technology have been developed but are unknown to us. Such systems may also currently be in development, and may be developed by others in the future.

Seasonality

Government business tends to be seasonal due to government procurement cycles, with the quarter ending September 30 usually producing relatively higher sales and the quarter ending December 31 usually producing relatively lower sales. We have not experienced any significant seasonality trends to date, but we may experience increased seasonality in the future.

Government Regulation

We are subject to a variety of government laws and regulations that apply to companies engaged in international operations, including, among others, the Foreign Corrupt Practices Act, U.S. Department of Commerce export controls, local government regulations and procurement policies and practices (including regulations relating to import-export control, investments, exchange controls and repatriation of earnings). We maintain controls and procedures to comply with laws and regulations associated with our international operations. If we are unable to remain compliant with such laws and regulations, our business may be adversely affected.

Some of our electronic products are subject to various regulations and are required to meet the specifications of agencies such as the Federal Communications Commission (FCC). We believe we are in substantial compliance with all current applicable regulations, and that we have all material governmental permits, licenses, qualifications and approvals currently required for our operations.

Our HSS technology is subject to control under the Radiation Control for Health and Safety Act of 1968, and the associated regulations promulgated by the Food and Drug Administration (FDA), as an electrical emitter of ultrasonic vibrations. Under the terms of such regulations, we provided an abbreviated report to the FDA describing the technology. The FDA may respond to the report and request changes or safeguards to the technology, but it has not done so to date. We will also be required to notify the FDA in writing should an HSS product be found to have a defect relating to safety of use due to the emission of electronic product radiation. We do not believe our HSS technology poses any human health risks. However, it is possible that we, or one of our OEM customers or licensees, could be required to modify the technology, or a product incorporating the technology, to comply with requirements that may be imposed by the FDA.

Our products are being produced to standard product safety requirements for sale in the United States and to similar requirements for sale in Europe and Canada. We expect to meet the electrical and other regulatory requirements for electronic systems or components we sell throughout the world.

Intellectual Property Rights and Proprietary Information

We operate in an industry where innovations, investment in new ideas and protection of resulting intellectual property rights are important to success. We rely on a variety of intellectual property protections for our products and technologies, including patent, copyright, trademark and trade secret laws and contractual obligations, and we pursue a policy of vigorously enforcing such rights.

We have a substantial base of intellectual property assets. We have 41 patents issued worldwide, of which 38 are in the U.S. We also have approximately 59 patents pending worldwide, of which 29 are in the U.S. on our proprietary sound technologies. Our issued patents expire between 2010 and 2025. We are preparing and intend to file other sound technology patent applications. We target our patent coverage to provide protection in the major manufacturing and commercial centers of the world.

In addition to such factors as innovation, technological expertise and experienced personnel, we believe that a strong patent position is important to compete effectively in the sound reproduction industry. We believe this is especially important to protect our leadership position in parametric acoustics, which we use in our HSS products.

We have an ongoing policy of filing patent applications to seek protection for novel features of our products and technologies. Prior to the filing and granting of patents, our policy is to disclose key features to patent counsel and maintain these features as trade secrets prior to product introduction. Patent applications may not result in issued patents covering all important claims and could be denied in their entirety.

We invest significant management, legal and financial resources toward our technology patents. The electronics industry is characterized by frequent litigation regarding patent and other intellectual property rights. Others, including academic institutions and competitors, hold numerous patents in electronics and sound reproduction. Although we are not aware of any existing patents that would materially inhibit our ability to commercialize our sound technology; others may assert claims in the future. Such claims, with or without merit, may have a material adverse effect on our financial condition, results of operations or cash flows.

The validity of our existing patents has not been adjudicated by any court. Competitors may bring legal action to challenge the validity of our existing or future patents or may attempt to circumvent the protection provided by such patents. The failure to obtain patent protection or the loss of patent protection on our existing and future technologies or the circumvention of our patents by competitors could have a material adverse effect on our ability to compete successfully.

We generally take advantage of the Patent Convention Treaty procedures for patent protection in foreign countries. This procedure is more cost efficient, but results in a delay in the application and issuance of foreign patents; however, any resulting foreign patents, if and when issued, enjoy the same priority date as U.S. counterparts.

We also file for trade name and trademark protection when appropriate. We are the owner of federally registered trademarks including HYPERSONIC[®], HYPERDIRECTIONAL[®], HSS[®], LRAD[®], PMT[®], SOUNDSABER[®] and SHAPING THE FUTURE OF SOUND[®]. Trade names or trademarks may not be successfully maintained, defended or protected.

Our policy is to enter into nondisclosure agreements with each employee and consultant or third party to whom any of our proprietary information is disclosed. These agreements prohibit the disclosure of confidential

information to others, both during and subsequent to employment or the duration of the working relationship. These agreements may not prevent disclosure of confidential information or provide adequate remedies for any breach.

We are obligated to pay a \$2.50 per unit royalty on one electronic component for our HSS product. We are also obligated to pay Elwood G. Norris, our Chairman, a 2% royalty on net sales from certain of our technologies, of which only HSS is a current offering of our company. The royalty obligation discontinued in October 2008 under the terms of Mr. Norris amended employment agreement dated November 5, 2008. No royalties were paid or recorded under this agreement in the fiscal years ended September 30, 2008 or 2007, as these royalties were immaterial and were waived by Mr. Norris. The amounts of the royalties waived were \$14,266 and \$26,112 for the years ended September 30, 2008 and 2007, respectively. We may owe royalties in future periods based on actual sales or technology revenues.

Research and Development

The sound reproduction market is subject to rapid changes in technology and designs with frequent improvements and new product introductions. We believe our future success will depend on our ability to enhance and improve existing technologies and to introduce new technologies and products on a competitive basis. Accordingly, we have in the past, and we expect in the future, to engage in significant research and development activities.

For the fiscal years ended September 30, 2008 and 2007, we spent approximately \$3.4 million and \$2.3 million, respectively, on company-sponsored research and development. Future levels of research and development expenditures will vary depending on the timing of further new product development and the availability of funds to carry on additional research and development on currently owned technologies or in other areas.

Executive Officers

The current executive officers of American Technology Corporation and their ages and business experience are set forth below.

Elwood G. Norris, age 70, has been a director of our company since August 1980. Mr. Norris served as Chief Executive Officer from October 2000 until February 2003. He currently serves as Chairman of the Board, an executive position, in which he serves in a technical advisory role to our company and acts as a spokesman for our products. He served as President from August 1980 to February 1994. Mr. Norris managed our research and development activities as Chief Technology Officer through December 2000. From 1988 to November 1999, he was a director and Chairman of e.Digital Corporation, a public company engaged in electronic product development, distribution and sales. During that period, he also held various other executive officer positions at e.Digital. From August 1989 to October 1999, he served as director and held various executive officer positions with Patriot Scientific Corporation, a public company engaged in intellectual property licensing. He is an inventor with 47 U.S. patents, primarily in the fields of electrical and acoustical engineering. He is the inventor of our HyperSonic Sound and other technologies.

Thomas R. Brown, age 58, has been a director of our Company since March 2006 and was appointed as President and Chief Executive Officer in August 2006 and Interim Chief Financial Officer in September 2006. Mr. Brown served as President of BrownThompson Executive Search, a financial executive search firm, from April 2005 to August 2006. Mr. Brown was employed by Sony Electronics, Inc. from February 1988 to September 2004. From April 2001 to September 2004, Mr. Brown was Executive Vice President and Deputy President of the Engineering and Manufacturing division of Sony Electronics, Inc., where he was responsible for supply chain operations including Information Technology, Procurement, Customer Service, North American Manufacturing Operations and Finance. From April 2000 to September 2004, Mr. Brown was concurrently the

Executive Vice President and President of Information Technology Division for Sony Electronics, where he was responsible for establishing the North American personal computer manufacturing division. Mr. Brown is a member of the board of directors of Mad Catz Interactive, Inc. (AMEX/TSX: MCZ), a provider of video game accessories. Mr. Brown holds a B.A. in Economics from Rutgers University in 1973. Mr. Brown is also a certified public accountant.

Katherine H. McDermott, age 48, was appointed as Controller/Chief Accounting Officer in June 2007 and was promoted to Chief Financial Officer in September 2007. Ms. McDermott served as the chief financial officer for National Pen Company from 2005 to 2006 and the vice president of finance for Lantronix, Inc., a publicly traded technology company, from 2000 to 2005. Ms. McDermott held a variety of senior financial positions with Bausch & Lomb from 1988 to 1999 and began her career holding a number of financial positions with a component division of General Motors from 1982 to 1988. Ms. McDermott holds a B.A. in Business Administration from St. Bonaventure University and an MBA from the William E. Simon School of Business Administration at the University of Rochester.

Norman Carmichael, age 42, was appointed Vice President, Operations in October 2008. Mr. Carmichael has been with the Company four of the past five years, most recently serving as the Company s Director of Operations. Between his current and prior employment with the Company, Mr. Carmichael was the Director of Supply Chain Management for Continuous Computing Corporation from 2005 to 2006. Prior to initially joining the Company in October 2003, Mr. Carmichael was the Director of Materials for Copper Mountain Networks and held positions at Deloitte Consulting and IBM Global Services as a manufacturing and supply chain consultant. Mr. Carmichael holds a B.S. in Business Management from the University of Phoenix.

Employees

At September 30, 2008, we employed a total of 33 people. Of such employees, 7 were in research and development, 13 were in production, quality assurance and materials control, 8 were in general and administrative and 5 were in marketing, sales and licensing. We also lease technical and production personnel from time to time on an as needed basis and use outside consultants for various services. We have not experienced any work stoppages and are not a party to a collective bargaining agreement, and we consider our relations with our employees to be favorable.

Available Information

Our shares of common stock trade on the NASDAQ Capital Market under the symbol ATCO. Our address is 15378 Avenue of Science, Suite 100, San Diego, California, 92128, our telephone number is 858-676-1112, and our internet website is located at www.atcsd.com. We make available, free of charge through our website, our annual report on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K, reports filed by our directors, executive officers and certain significant shareholders pursuant to Section 16 of the Securities Exchange Act and all amendments to those reports filed or furnished pursuant to Section 13(a) or 15(d) of the Exchange Act of 1934 as soon as reasonably practical after the reports are electronically filed with or furnished to the Securities and Exchange Commission (SEC). The information on our website is not incorporated by reference into this report nor is it part of this report.

Item 1A. Risk Factors.

An investment in our company involves a high degree of risk. In addition to the other information included in this report, you should carefully consider the following risk factors in evaluating an investment in our company. You should consider these matters in conjunction with the other information included or incorporated by reference in this report. Our results of operations or financial condition could be seriously harmed, and the trading price of our common stock may decline due to any of these or other risks.

We have a history of net losses. We expect to continue to incur net losses and we may not achieve or maintain profitability.

We have incurred significant operating losses and anticipate continued losses in fiscal 2009. At September 30, 2008 we had an accumulated deficit of \$73,861,411. We need to generate additional revenue to be profitable in future periods. Failure to achieve profitability, or maintain profitability if achieved, may require us to raise additional funding which could have a material negative impact on the market value of our common stock.

We may need additional capital for growth.

We may need additional capital to support our growth. We may generate a portion or all of these funds from operations. Principal factors that could affect the availability of our internally generated funds include:

failure of sales from government, military and commercial markets to meet planned projections;

government spending levels impacting the sale of our products;

our ability to control spending;

introduction of new competing technologies;

product mix and effect on margins; and

acceptance of our existing and future products in existing and new markets.

Should we require additional funds, general market conditions or the then-current market price of our common stock may not support capital raising transactions and any such financing may require advance approval of our stockholders under the rules of the NASDAQ Stock Market. Our ability to obtain financing is further constrained by the current economic conditions. The recent credit crisis and other related trends affecting the capital markets have caused significant reductions in capital availability. Many lenders and institutional investors have ceased funding even the most credit-worthy entities. In addition, we may be required to reduce costs, including the scaling back of research and development into new products, which could have a negative impact on our ability to compete and to innovate. If we raise additional funds by selling additional shares of our capital stock or securities convertible into or exercisable for common stock (assuming we are able to obtain additional financing), the ownership interest of our stockholders will be diluted.

Two customers accounted for 27% of our total revenues for fiscal year 2008. We expect to continue to be dependent on a limited number of customers.

Two customers accounted for 17% and 10% of total revenues for the fiscal year 2008, respectively. Historically our revenues have been dependent upon a limited number of customers. We do not have long term agreements with these or other significant customers, and our customers have the right to cease doing business with us at any time. No assurance can be given that these or other customers will continue to do business with us or that they will maintain their historical levels of business. If our relationship with any material customer were to cease, then our revenues would decline and negatively impact our results of operations. Any such decline could result in us increasing our net losses and accumulated deficit and a need to raise additional capital to fund our operations. If our expectations regarding future sales are inaccurate, we may be unable to reduce costs in a timely manner to adjust for sales shortfalls.

Disruption and fluctuations in financial and currency markets could have a negative effect on our business.

As has been widely reported, financial markets in the United States, Europe and Asia have been experiencing extreme disruption in recent months, including, among other things, extreme volatility in security prices, severely diminished liquidity and credit availability, rating

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downgrades of certain investments and

declining valuations of others. Governments have taken unprecedented actions intended to address extreme market conditions that include severely restricted credit and declines in real estate values. While currently these conditions have not impaired our ability to operate our business, there can be no assurance that there will not be a further deterioration in financial markets and confidence in major economies, which can then lead to challenges in the operation of our business. These economic developments affect businesses such as ours in a number of ways. The current tightening of credit in financial markets adversely affects the ability of commercial customers to finance purchases and operations and could result in a decrease in orders and spending for our products as well as create supplier disruptions. Economic developments could also reduce future government spending on our products. We are unable to predict the likely duration and severity of the current disruption in financial markets and adverse economic conditions and the effects they will have on our business and financial condition.

We purchase a number of key components and subassemblies from foreign suppliers. Consequently, we are subject to the impact economic conditions can have on such suppliers and subject to fluctuations in foreign currency exchange rates. Increases in our cost of purchasing these items could negatively impact our financial results if we are not able to pass these increased costs on to our customers.

We must expand our customer base in order to grow our business.

To grow our business, we must fulfill orders from our existing customers, obtain additional orders from our existing customers, develop relationships with new customers and obtain and fulfill orders from new customers. We cannot guarantee that we will be able to increase our customer base. Further, even if we do obtain new customers, we cannot guarantee that those customers will purchase from us enough quantities of our product or at product prices that will enable us to recover our costs in acquiring those customers and fulfilling those orders. Whether we will be able to sell more of our products will depend on a number of factors, including:

our ability to manufacture reliable products that have the features that are required by our customers;

our ability to expand relationships with existing customers and to develop relationships with new customers that will lead to additional orders for our products;

our ability to develop and expand new markets for directed sound products; and

our ability to develop international product distribution directly or through strategic partners. The growth of our LRAD product revenues is materially dependent on acceptance of our products by government, military and developing force protection and emergency response agencies. If these agencies do not purchase our LRAD products, our revenues will be adversely affected.

Although our LRAD products are designed for use by both government and commercial customers, the products have, to date, been predominantly sold for government use. Our products have not yet been widely accepted in the large government and military market that includes many prospective customers. Furthermore, the force protection and emergency response market is itself an emerging market that is changing rapidly. If our LRAD products are not widely accepted by the government, military and the developing force protection and emergency response markets, we may not be able to identify other markets, and we may fail to achieve our sales projections.

Perceptions that long range hailing devices are unsafe or may be used in an abusive manner may hurt sales of our LRAD products which could cause our revenues to decline.

Potential customers for our LRAD products, including government, military and force protection and emergency response agencies, may be influenced by claims or perceptions that long range hailing devices are unsafe or may be used in an abusive manner or as a weapon. These claims or perceptions could cause our product sales to decline or possibly subject the sale of these products to stricter government regulations covering the sale of weapons. In addition, if governmental agencies determine that our products could be classified as a weapon,

our sales of these products could be negatively impacted by longer sales cycle. These factors could reduce future revenues, adversely affecting our financial condition and results of operations.

A significant portion of our revenue is derived from a few core product categories.

We are dependent on a small number of core product categories to generate a significant proportion of our revenues. No assurance can be given that these or other products will continue to have consumer acceptance or that they will maintain their historical levels of sales. The loss of one or more of these products could have a material adverse effect on our business, results of operations, financial condition and liquidity.

We are continually introducing new or improved products and technologies. If commercially successful products are not produced in a timely manner, we may be unprofitable or forced to cease operations.

Our LRAD, HSS, SoundSaber and SoundVector technologies have had only limited market acceptance and are still being improved. Commercially viable sound technology systems may not be successfully and timely produced by us due to the inherent risks of technology development, new product introduction, limitations on financing, manufacturing problems, competition, obsolescence, loss of key technical personnel and other factors. Revenues from our sound products have been limited to date and we cannot guarantee significant revenues in the future. The development and introduction of our HSS product took longer than anticipated by management and the introduction of future products, if any, could also be subject to delays. Customers may not accept our current products and may elect to purchase products from competitors. We experienced quality control problems with some of our initial commercial HSS units, and we may not be able to resolve similar problems in a timely and cost effective manner. Products employing our sound technology may not achieve market acceptance. Our various sound projects are high risk in nature, and unanticipated technical obstacles can arise at any time and result in lengthy and costly delays or result in a determination that further exploitation is unfeasible. If we do not successfully exploit our technology, our financial condition, results of operations and business prospects would be adversely affected.

We may incur significant and unpredictable warranty costs.

Our products are substantially different from proven, mass produced sound transducer designs and are often employed in harsh environments. We may incur substantial and unpredictable warranty costs from post-production product or component failures. We generally warrant our products to be free from defects in materials and workmanship for a period up to one year from the date of purchase, depending on the product. At September 30, 2008, we had a warranty reserve of \$235,174. In prior years, we recorded substantial warranty reserves for early versions of our HSS products and have limited history to predict future warranty costs. Future warranty costs could further adversely affect our financial position, results of operations and business prospects.

We could incur additional charges for excess and obsolete inventory.

Due to rapidly changing technology, and uneven customer demand, product cycles tend to be short and the value of our inventory may be adversely affected by changes in technology that affect our ability to sell the products in our inventory. If we do not effectively forecast and manage our inventory, we may need to write off inventory as excess or obsolete, which in turn can adversely affect cost of sales and gross profit.

We have previously experienced, and may in the future experience, reductions in sales of older generation products as customers delay or defer purchases in anticipation of new product introductions. We currently have established reserves for slow moving or obsolete inventory of approximately \$1.6 million. The reserves we have established for potential losses due to obsolete inventory may, however, prove to be inadequate and may give rise to additional charges for obsolete or excess inventory.

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We do not have the ability to accurately predict future operating results. Our quarterly and annual revenues are likely to fluctuate significantly due to many factors, any of which could result in our failure to achieve our revenue expectations.

We expect our proprietary sound reproduction products and technologies will be the source of substantially all of our future revenues. Revenues from these products and technologies are expected to vary significantly due to a number of factors, many of which are beyond our control. Any one or more of the factors listed below or other factors could cause us to fail to achieve our revenue expectations. These factors include:

our ability to develop and supply sound reproduction components to customers, distributors or OEMs or to license our technologies;

market acceptance of and changes in demand for our products or products of our customers;

gains or losses of significant customers, distributors or strategic relationships;

unpredictable volume and timing of customer orders;

the availability, pricing and timeliness of delivery of components for our products and OEM products;

fluctuations in the availability of manufacturing capacity or manufacturing yields and related manufacturing costs;

the timing of new technological advances, product announcements or introductions by us, by OEMs or licensees and by our competitors;

product obsolescence and the management of product transitions and inventory;

unpredictable warranty costs associated with new product models;

production delays by customers, distributors, OEMs or by us or our suppliers;

seasonal fluctuations in sales;

the conditions of other industries, such as military and commercial industries, into which our technologies may be licensed;

general consumer electronics industry conditions, including changes in demand and associated effects on inventory and inventory practices;

general economic conditions that could affect the timing of customer orders and capital spending and result in order cancellations or rescheduling; and

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general political conditions in this country and in various other parts of the world that could affect spending for the products that we offer.

Some or all of these factors could adversely affect demand for our products or technologies, and therefore adversely affect our future operating results.

Most of our operating expenses are relatively fixed in the short term. We may be unable to rapidly adjust spending to compensate for any unexpected sales or license revenue shortfalls, which could harm our quarterly operating results. We do not have the ability to predict future operating results with any certainty.

Many potential competitors who have greater resources and experience than we do may develop products and technologies that make ours obsolete.

Technological competition from other and longer established electronic and loudspeaker manufacturers is significant and expected to increase. Most of the companies with which we expect to compete have substantially

greater capital resources, research and development staffs, marketing and distribution programs and facilities, and many of them have substantially greater experience in the production and marketing of products. In addition, one or more of our competitors may have developed or may succeed in developing technologies and products that are more effective than any of ours, rendering our technology and products obsolete or noncompetitive.

Our competitive position will be seriously damaged if we cannot obtain patent protection for important differentiating aspects of our products or otherwise protect intellectual property rights in our technology.

We rely on a combination of contracts and trademark, patent and trade secret laws to establish and protect our proprietary rights in our technology. However, we may not be able to prevent misappropriation of our intellectual property, our competitors may be able to independently develop competing technologies, or the agreements we enter into may not be enforceable.

Our success, in part, depends on our ability to obtain and enforce intellectual property protection for our technology, particularly our patents. There is no guarantee any patent will issue on any patent application that we have filed or may file. Claims allowed from existing or pending patents may not be of sufficient scope or strength to protect the economic value of our technologies. Further, any patent that we may obtain will expire, and it is possible that it may be challenged, invalidated or circumvented. If we do not secure and maintain patent protection for our technologies that are substantially equivalent to or superior to our technology. For example, patent protection on our LRAD products is limited, and we may not be able to prevent others from introducing products with similar functionality. If this happens, any patent that we may obtain may not provide protection and our competitive position could be significantly harmed.

As we expand our product line or develop new uses for our products, these products or uses may be outside the protection provided by our current patent applications and other intellectual property rights. In addition, if we develop new products or enhancements to existing products we cannot assure you that we will be able to obtain patents to protect them. Even if we do receive patents for our existing or new products, these patents may not provide meaningful protection. In some countries outside of the United States where our products can be sold or licensed, patent protection is not available. Moreover, some countries that do allow registration of patents do not provide meaningful redress for violations of patents. As a result, protecting intellectual property in these countries is difficult and our competitors may successfully sell products in those countries that have functions and features that infringe on our intellectual property.

We may initiate claims or litigation against third parties in the future for infringement of our proprietary rights or to determine the scope and validity of our proprietary rights or the proprietary rights of our competitors. These claims could result in costly litigation and divert the efforts of our technical and management personnel. As a result, our operating results could suffer and our financial condition could be harmed.

We may be faced with legal challenges related to our products, including that our products infringe third parties intellectual property rights of others. These challenges could cause us to incur significant litigation or licensing expenses or could prohibit us from producing or marketing some or all of our products entirely.

Other companies and our competitors may currently own or obtain patents or other proprietary rights that might prevent, limit or interfere with our ability to make, use or sell our products. Although we do not believe that our products infringe the proprietary rights of any third parties, there can be no assurance that infringement or other legal claims will not be asserted against us or that any such claims will not materially adversely affect our business, financial condition, or results of operations. The electronics industry is characterized by vigorous protection and pursuit of intellectual property rights or positions. Regardless of their validity or success, such claims may result in protracted and costly litigation, divert management s time and attention, cause product shipment delays or require us to enter into royalty or licensing agreements, which may not be available on terms acceptable to us, or at all. In the event of a successful claim of infringement against us and our failure or inability

to license the infringed technology, our business and operating results could be adversely affected. An adverse result from intellectual property litigation could force us to do one or more of the following:

cease selling, incorporating or using products or services that incorporate the challenged intellectual property;

obtain a license from the holder of the infringed intellectual property right, which license may not be available on reasonable terms, if at all; and

redesign products or services that incorporate the disputed technology.

If we are forced to take any of the foregoing actions, we could face substantial costs and shipment delays and our business could be seriously harmed. Although we carry general liability insurance, our insurance may not cover potential claims of this type or be adequate to indemnify us for all liability that may be imposed.

In addition, it is possible that our customers or end users may seek indemnity from us in the event that our products are found or alleged to infringe the intellectual property rights of others. Any such claim for indemnity could result in substantial expenses to us that could harm our operating results.

Our HSS technology is subject to regulation by the Food and Drug Administration, which could lead to unanticipated expense or litigation.

Our HSS sound technology emits ultrasonic vibrations, and as such is regulated by the Food and Drug Administration. In the event of certain unanticipated defects in an HSS product, a customer or we may be required to comply with FDA requirements (1) to provide written notification of the defect to: the FDA; dealers or distributors to whom the product was delivered; and purchasers of the product (and any reasonably ascertainable subsequent transferees), and (2) to repair, replace, or refund to the purchaser the cost of the product. This could lead to unanticipated expense, and possible product liability litigation against a customer or us. Any regulatory impediment to full commercialization of our HSS technology, or any of our other technologies, could adversely affect our results of operations.

We may face personal injury and other liability claims that harm our reputation and adversely affect our sales and financial condition.

Some of our products are capable of sufficient acoustic output to cause damage to human hearing or human health if used improperly, such as when the products are used at close ranges or for long periods of exposure. A person injured in connection with the use of our products may bring legal action against us to recover damages on the basis of theories including personal injury, negligent design, dangerous product or inadequate warning. We may also be subject to lawsuits involving allegations of misuse of our products. Our product liability insurance coverage may be insufficient to pay all such claims. Product liability insurance may also become too costly for us or may become unavailable for us in the future. We may not have sufficient resources to satisfy any product liability claims not covered by insurance which would materially and adversely affect our financial position. Significant litigation could also result in negative publicity and a diversion of management s attention and resources.

Our international operations could be harmed by factors including political instability, natural disasters, fluctuations in currency exchange rates and changes in regulations that govern international transactions.

We sell our products worldwide. The risks inherent in international trade may reduce our international sales and harm our business and the businesses of our customers and our suppliers. These risks include:

changes in tariff regulations;

political instability, war, terrorism and other political risks;

foreign currency exchange rate fluctuations;

establishing and maintaining relationships with local distributors and dealers;

lengthy shipping times and accounts receivable payment cycles;

import and export control and licensing requirements;

compliance with a variety of U.S. laws, including the Foreign Corrupt Practices Act, by us or key subcontractors;

compliance with a variety of foreign laws and regulations, including unexpected changes in taxation and regulatory requirements;

greater difficulty in safeguarding intellectual property than in the U.S.; and

difficulty in staffing and managing geographically diverse operations.

These and other risks may preclude or curtail international sales or increase the relative price of our products compared to those manufactured in other countries, reducing the demand for our products. Failure to comply with U.S. and foreign governmental laws and regulations applicable to international business such as the Foreign Corrupt Practices Act or U.S. export control regulations could have an adverse impact on our business with the U.S. and foreign governments.

Current environmental laws, or laws enacted in the future, may harm our business.

Our operations are subject to environmental regulation in areas in which we conduct business. Our product design and procurement operations must comply with new and future requirements relating to the materials composition of our products, including restrictions on lead, cadmium and other substances. We do not expect that the impact of these environmental laws and other similar legislation adopted in the U.S. and other countries will have a substantial unfavorable impact on our business. However the costs and timing of costs under environmental laws are difficult to predict.

Errors or defects contained in our products, failure to comply with applicable safety standards or a product recall could result in delayed shipments or rejection of our products, damage to our reputation and expose us to regulatory or other legal action.

Any defects or errors in the operation of our products may result in delays in their introduction. In addition, errors or defects may be uncovered after commercial shipments have begun, which could result in the rejection of our products by our customers, damage to our reputation, lost sales, diverted development resources and increased customer service and support costs and warranty claims, any of which could harm our business. Third parties could sustain injuries from our products, and we may be subject to claims or lawsuits resulting from such injuries. There is a risk that these claims or liabilities may exceed, or fall outside the scope of, our insurance coverage. We may also be unable to obtain adequate liability insurance in the future. Because we are a small company, a product recall would be particularly harmful to us because we have limited financial and administrative resources to effectively manage a product recall and it would detract management s attention from implementing our core business strategies. A significant product defect or product recall could materially and adversely affect our brand image, causing a decline in our sales, and could reduce or deplete our financial resources.

We rely on outside manufacturers and suppliers to provide a large number of components and sub-assemblies incorporated in our products.

Our products have a large number of components and sub-assemblies produced by outside suppliers. In addition, for certain of these items, we qualify only a single source, which can magnify the risk of shortages and decrease our ability to negotiate with our suppliers on the basis of price. In particular, we depend on our HSS

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piezo-film supplier to provide materials used in our proprietary HSS emitters and we rely on one supplier of compression drivers for our LRAD products. If shortages occur, or if we experience quality problems with suppliers, then our production schedules could be significantly delayed or costs significantly increased, which would have a material adverse effect on our business, liquidity, results of operation and financial position.

Although we assemble our products internally, we have some sub-assemblers and components produced by third-party manufacturers. We may be required to outsource manufacturing if sales of our products increase significantly. We have historically used a single third-party contract manufacture to manufacture for certain sub-assemblies, and we expect to continue to use a single manufacturer in the future until product volume grows substantially. We may be unable to obtain acceptable manufacturing sources on a timely basis. In addition, from time to time we may change manufacturers and any new manufacturer engaged by us may not perform as expected. An extended interruption in the supply of our products could result in a substantial loss of sales. Furthermore, any actual or perceived degradation of product quality as a result of our reliance on third-party manufacturers may have an adverse effect on sales or result in increased warranty costs, product returns and buybacks. Failure to maintain quality manufacturing could reduce future revenues, adversely affecting financial condition and results of operations.

We derive revenue from government contracts and subcontracts, which are often non-standard, may involve competitive bidding, may be subject to cancellation with or without penalty and may produce volatility in earnings and revenue.

Our sales to government customers have involved and are expected in the future to involve providing products and services under contracts or subcontracts with U.S. federal, state, local and foreign government agencies. Obtaining contracts and subcontracts from government agencies is challenging, and contracts often include provisions that are not standard in private commercial transactions. For example, government contracts may:

include provisions that allow the government agency to terminate the contract without penalty under some circumstances;

be subject to purchasing decisions of agencies that are subject to political influence;

contain onerous procurement procedures; and

be subject to cancellation if government funding becomes unavailable.

Securing government contracts can be a protracted process involving competitive bidding. In many cases, unsuccessful bidders may challenge contract awards, which can lead to increased costs, delays and possible loss of the contract for the winning bidder.

We have current government contracts and our future growth is dependent, in large part, on continued sales to U.S. and international governments and businesses who sell to governments.

In fiscal 2008, direct and indirect sales to the U.S. government accounted for approximately 50% of our total net sales. Changes in defense spending could have an adverse effect on our current and future revenues. Sales of our product to U.S. government agencies and organizations is subject to the overall U.S. government budget and congressional appropriation decisions and processes which are driven by numerous factors, including geo-political events and macroeconomic conditions, and are beyond our control. The recent election and changes in political leadership could affect future U.S. Department of Defense s military initiatives and homeland security spending. We can t be assured that the military s interest in communication devices to minimize unnecessary force will continue or will provide future growth opportunities for our business.

Our success is dependent on the performance of our executive team, and the cooperation, performance and retention of our executive officers and key employees.

Over the past few years, we have experienced significant changes in our senior management. Our business and operations are substantially dependent on the performance of our current executive team including our President and Chief Executive Officer and our Chief Financial Officer. We do not maintain key person life insurance on any of our executive officers. The loss of one or several key employees could seriously harm our business.

We are also dependent on our ability to retain and motivate high quality personnel, especially sales and marketing executives and skilled technical personnel. Competition for such personnel is intense, and we may not be able to attract, assimilate or retain other highly qualified managerial, sales and technical personnel in the future. The inability to attract and retain the necessary managerial, sales and technical personnel could cause our business, operating results or financial condition to suffer.

We may not address successfully the problems encountered in connection with any potential future acquisitions.

We expect to continue to consider opportunities to acquire or make investments in other technologies, products and businesses that could enhance our capabilities, complement our current products or expand the breadth of our markets or customer base. We have little experience in acquiring other businesses and technologies. Potential and completed acquisitions and strategic investments involve numerous risks and if we fail to properly evaluate and execute acquisitions and strategic investments, our management team may be distracted from our day-to-day operations, our business may be disrupted and our operating results may suffer. In addition, if we finance acquisitions by issuing equity or convertible debt securities, our stockholders would be diluted.

Our disclosure controls and procedures may not prevent or detect all acts of fraud.

Our disclosure controls and procedures are designed to reasonably assure that information required to be disclosed in reports filed or submitted under the Securities Exchange Act is accumulated and communicated to management and is recorded, processed, summarized and reported within the time periods specified in the SEC s rules and forms. Our management does not expect that our disclosure controls and procedures or internal controls and procedures, no matter how well conceived and operated, can provide only reasonable, not absolute, assurance that the objectives of the control system are met. Because of the inherent limitations in all control systems, they cannot provide absolute assurance that all control issues and instances of fraud, if any, within our company have been prevented or detected. These inherent limitations include the realities that judgments in decision-making can be faulty, and that breakdowns can occur because of simple error or mistake. Additionally, controls can be circumvented by the individual acts of some persons, by collusion of two or more people, or by an unauthorized override of the controls. The design of any systems of controls also is based in part upon certain assumptions about the likelihood of future events, and we cannot assure that any design will succeed in achieving its stated goals under all potential future conditions. Accordingly, because of the inherent limitations in a cost effective control system, misstatements due to error or fraud may occur and not be detected.

Failure to maintain an effective system of internal control over financial reporting could harm stockholder and business confidence in our financial reporting, our ability to obtain financing and other aspects of our business.

Maintaining an effective system of internal control over financial reporting is necessary for us to provide reliable financial reports. Section 404 of the Sarbanes-Oxley Act of 2002 and the related rules and regulations promulgated by the SEC require us to include in our Form 10-K a report by management regarding the effectiveness of our internal control over financial reporting. The report includes, among other things, an

assessment of the effectiveness of our internal control over financial reporting as of the end of the respective fiscal year, including a statement as to whether or not our internal control over financial reporting is effective. This assessment must include disclosure of any material weaknesses in our internal control over financial reporting identified by management. While our management has concluded that we did not have any material weaknesses as of September 30, 2008, it is possible that material weaknesses will be identified in the future. In addition, components of our internal control over financial reporting may require improvement from time to time. If management is unable to assert that our internal control over financial reporting is effective in any future period, or if our auditors are unable to express an unqualified opinion on the effectiveness of those internal controls, investors may lose confidence in the accuracy and completeness of our financial reports, which could have an adverse effect on its stock price.

Evolving regulation of corporate governance and public disclosure may result in additional expenses and continuing uncertainty.

During fiscal 2005, 2006 and 2007, we incurred substantial costs in complying with Section 404 of the Sarbanes-Oxley Act of 2002 relating to the evaluation of our internal control over financial reporting and having our independent auditor attest to that evaluation. Compliance with these requirements has been and is expected to continue to be expensive and time consuming. We also incurred substantial costs during the first quarter of fiscal 2007 associated with a voluntary review of historical stock options and stock grants, and the resulting restatements described in our 2006 annual report.

Changing laws, regulations and standards relating to corporate governance and public disclosure, including the Sarbanes-Oxley Act of 2002, new SEC regulations and NASDAQ Stock Market rules are creating uncertainty for public companies. We continually evaluate and monitor developments with respect to new and proposed rules and cannot predict or estimate the amount of the additional costs we may incur or the timing of such costs. These new or changed laws, regulations and standards are subject to varying interpretations, in many cases due to their lack of specificity, and as a result, their application in practice may evolve over time as new guidance is provided by regulatory and governing bodies. This could result in continuing uncertainty regarding compliance matters and higher costs necessitated by ongoing revisions to disclosure and governance practices.

We are committed to maintaining high standards of corporate governance and public disclosure. If our efforts to comply with new or changed laws, regulations and standards differ from the activities intended by regulatory or governing bodies due to ambiguities related to practice, regulatory authorities may initiate legal proceedings against us and we may be harmed.

Our equity financings impose certain liquidated damages that may impair our liquidity.

In connection with our August 2006 and July 2005 equity financings, we entered into registration rights agreements with the investors, pursuant to which we agreed to prepare and file a registration statement covering the resale of the shares of common stock sold in the financing as well as the shares of common stock issuable upon the exercise of the warrants sold in the financing.

If the effective registration statements relating to these financings are unavailable for any reason, including any failure to maintain current and timely SEC filings, and selling stockholders are unable to re-sell their shares purchased in the financings or acquired upon exercise of related warrants, we could be obligated to pay substantial daily liquidated damages that could have a material adverse effect on our results of operations and financial condition.

Our common stock may be delisted from the Nasdaq Stock Market.

Nasdaq s continued listing standards for our common stock require, among other things, that (i) we maintain a closing bid price for our common stock of at least \$1.00, and (ii) we maintain: (A) stockholders equity of \$2.5

million; (B) market value of listed securities of \$35 million; or (C) net income from continuing operations of \$500,000 in the most recently completed fiscal years. In October 2008, we were notified by Nasdaq that we failed to meet the listing standards by failing to maintain a bid price of \$1.00 and that we had until March 31, 2009 to regain compliance. Failure to satisfy the Nasdaq continued listing standards could lead to a delisting of our common stock from Nasdaq. On October 16, 2008, Nasdaq announced that it had temporarily suspended its minimum bid price and market value of public float requirements for continued listing through January 16, 2009. As a result of this suspension, Nasdaq subsequently notified us that our deadline for regaining compliance has been extended to July 6, 2009. Nasdaq adopted this measure to help companies remain listed in view of the extraordinary market conditions following the recent turmoil in the global economy and stock markets. Under the temporary relief provided by the new rules, companies will not be cited for bid price or market value of public float deficiencies. Nevertheless, our failure to satisfy other continued listing requirements could lead to the receipt of a deficiency notice from Nasdaq and ultimately to a delisting from trading of our common stock. If our common stock were delisted from Nasdaq, among other things, this could result in a number of negative implications, including reduced liquidity in our common stock as a result of the loss of market efficiencies associated with Nasdaq and the loss of federal preemption of state securities laws as well as the potential loss of confidence by suppliers, customers and employees, the loss of analyst coverage and institutional investor interest, fewer business development opportunities, greater difficulty in obtaining financing and breaches of certain contractual obligations.

Sales of common stock issuable on the exercise of outstanding options and warrants, may depress the price of our common stock.

As of September 30, 2008, we had outstanding options granted to our employees, directors and consultants to purchase 3,226,200 shares of our common stock, and had outstanding warrants issued to investors and others to purchase 2,936,693 shares of our common stock. At September 30, 2008, the exercise prices for the options and warrants ranged from \$1.31 to \$9.48 per share. The issuance of shares of common stock issuable upon the exercise of convertible securities, options or warrants could cause substantial dilution to holders of common stock, and the sale of those shares in the market could cause the market price of our common stock to decline. The potential dilution from these shares could negatively affect the terms on which we could obtain equity financing.

We may issue preferred stock in the future, and the terms of the preferred stock may reduce the value of your common stock.

We are authorized to issue up to 5,000,000 shares of preferred stock in one or more series. Our board of directors may determine the terms of future preferred stock offerings without further action by our stockholders. If we issue additional preferred stock, it could affect the rights or reduce the value of our common stock. In particular, specific rights granted to future holders of preferred stock could be used to restrict our ability to merge with or sell our assets to a third party. These terms may include voting rights, preferences as to dividends and liquidation, conversion and redemption rights, and sinking fund provisions.

Our stock price is volatile and may continue to be volatile in the future.

The market price of our common stock has fluctuated significantly to date. In the future, the market price of our common stock could be subject to significant fluctuations due to general market conditions and in response to quarter-to-quarter variations in:

our anticipated or actual operating results;

developments concerning our sound reproduction technologies;

technological innovations or setbacks by us or our competitors;

conditions in the consumer electronics market;

announcements of merger or acquisition transactions;

changes in personnel within our company; and

other events or factors and general economic and market conditions.

The stock market in recent years has experienced extreme price and volume fluctuations that have affected the market price of many technology companies, and that have often been unrelated or disproportionate to the operating performance of companies.

Item 1B. Unresolved Staff Comments.

None.

Item 2. Properties.

Our executive offices, sales, research and development and production facility are located at 15378 Avenue of Science, Suite 100, San Diego, California. We presently occupy, pursuant to a sublease, approximately 23,698 square feet, and our monthly rent payments are approximately \$29,600. This sublease expires May 31, 2011. In addition, the sublease provides that we have a right of first refusal on additional space in the building, which contains a total of 68,910 square feet including our premises. We believe this space is adequate for our needs for the foreseeable future.

Item 3. Legal Proceedings.

We are not a party to any material pending legal proceedings as of the date of this report. However, we may at times be involved in litigation in the ordinary course of business. We will also, from time to time, when appropriate in management s estimation, record adequate reserves in our financial statements for pending litigation. Litigation is expensive and is subject to inherent uncertainties, and an adverse result in any such matters could adversely impact our operating results or financial condition. Additionally, any litigation to which we may become subject could also require significant involvement of our senior management and may divert management s attention from our business and operations.

Item 4. Submission of Matters to a Vote of Security Holders. None.

PART II

Item 5. Market for Registrant s Common Equity, Related Stockholder Matters and Issuer Purchases of Equity Securities. Market Information

Our common stock is traded and quoted on the NASDAQ Capital Market under the symbol ATCO. The market for our common stock has often been sporadic and limited.

The following table sets forth the high and low reported sales prices for our common stock for the fiscal years ended September 30, 2007 and 2008:

	Sales	Sales Prices	
	High	Low	
Fiscal Year Ending September 30, 2007			
First Quarter	\$ 5.20	\$ 3.44	
Second Quarter	\$ 4.98	\$ 3.48	
Third Quarter	\$ 3.98	\$ 3.17	
Fourth Quarter	\$ 4.39	\$ 2.96	
Fiscal Year Ending September 30, 2008			
First Quarter	\$ 3.97	\$ 1.90	
Second Quarter	\$ 2.38	\$ 1.60	
Third Quarter	\$ 2.35	\$ 1.46	
Fourth Quarter	\$ 1.61	\$ 0.54	
The above quotations reflect inter dealer prices, without retail markup, markdown or commission and may not represent actual transactions			

The above quotations reflect inter-dealer prices, without retail markup, markdown or commission and may not represent actual transactions.

Holders

We had 30,535,207 shares issued and outstanding by 1,050 holders of record of our common stock at November 26, 2008.

Dividends

We have never paid a cash dividend on our common stock or preferred stock and do not expect to pay dividends in the foreseeable future.

Equity Compensation Plan Information

The information required by this item is incorporated by reference to the information set forth in Item 12 of this Annual Report on Form 10-K.

Recent Sales of Unregistered Securities

No securities were sold within the past two years that were not registered under the Securities Act and not previously reported.

Issuer Purchases of Equity Securities

None.

Item 6. Selected Financial Data Not applicable.

Item 7. Management s Discussion and Analysis of Financial Condition and Results of Operations.

The discussion and analysis set forth below in this section should be read in conjunction with the information presented in other sections of this Annual Report on Form 10-K, including Item 1. Business, Item 1A. Risk Factors, and Item 8. Financial Statements and Supplementary Data. This discussion contains forward-looking statements which are based on our current expectations and industry experience, as well as our perception of historical trends, current market conditions, current economic data, expected future developments and other factors that we believe are appropriate under the circumstances. These statements involve risks and uncertainties that could cause actual results to differ materially from those suggested in the forward-looking statements.

Overview

We are a pioneer of highly intelligible, high clarity directed sound technologies and products. We aggressively seek to create markets for our products, and we are increasing our focus on and investment in worldwide sales and marketing activities while we continue to innovate.

In fiscal 2008, we completed the development and introduced a new generation of LRAD products called the LRAD-X. Our new LRAD-X products use directionality and focused acoustic output to clearly transmit critical information, instructions and warnings 500 meters and beyond. The LRAD-X product line can be manually operated or integrated into a remotely controlled security network s command and control center. Through the use of powerful voice commands and deterrent tones, large safety zones can be created while determining the intent and influencing the behavior of an intruder. Our LRAD-X products are the industry s loudest, most intelligible line of directed acoustic hailing and warning devices (AHDs), and feature rugged, weatherproof construction and enhanced voice, tone and frequency response. Our new product line includes the following:

LRAD 1000X selected by the U.S. Navy as its AHD for Block 0 of the Shipboard Protection System can be manually operated to provide long distance hailing and warning with highly intelligible communication.

LRAD 500X selected by the U.S. Navy and U.S. Army as their AHD for small vessels and vehicles is lightweight and can be easily transported to provide security personnel long-range communications and a highly effective hailing and warning capability where needed.

LRAD 100X is designed for use in a variety of mass notification and commercial security applications. It is ideally suited for short-range perimeter security and it adds highly intelligible sound/communication resources into traditional camera-based security networks in an integrated package.

LRAD-RX is our prescription for remotely controlled security. It enables system operators to detect and communicate with an intruder over long distances. LRAD-RX features an LRAD 1000X emitter head, integrated camera, high-intensity searchlight and a newly developed, robust, and IP-addressable full pan and tilt drive system for precise aiming and tracking. LRAD-RX can also be integrated with radar to provide automated intruder alerts. Because of its automated capabilities, LRAD-RX reduces manpower and false alarms while providing an intelligent, cost-effective security solution.

We incurred \$3.4 million of research and development expense during fiscal 2008, an increase of 47% over the prior year. Much of the increase is attributable to the development of our enhanced LRAD-X product line. These products have been well received by our military customers and interest has been strong for other potential applications. We believe these products provide increased opportunities in government and commercial markets and allow us to continue as the leader in this market. Initial shipments of LRAD-X products began in March 2008 with our first deliveries to the U.S. Navy. The final product in the LRAD-X product line, the more portable LRAD 100X, launched in the beginning of the fourth quarter.

We incurred net losses of \$6,360,276 and \$5,560,848 in the fiscal years ended September 30, 2008 and 2007, respectively. We have substantial research and development and selling, marketing and general

administrative expenses, and our margins from the sale of our products have not yet been sufficient to offset these costs. We have developed an operating plan for fiscal 2009 and believe we have adequate financial resources to execute the plan and to sustain operations for the next twelve months. Our operating plan includes (a) growing revenues by focusing on direct sales to larger commercial and defense related companies, (b) improving product margins by reducing unit product costs and monitoring manufacturing overhead, and (c) controlling research and development and selling and administrative costs. Nevertheless, our operating results will depend on future product sales levels and other factors, some of which are beyond our control. If required, we have flexibility to take remedial actions to adjust the level of research and development and selling, general and administrative expenses.

Business Outlook

We recorded revenues of \$11.2 million for the fiscal year ended September 30, 2008, a 13% increase over prior year s revenues of \$9.9 million. Gross profit improved from \$3.4 million (34% of revenue) in the year ended September 30, 2007 to \$4.4 million (39% of revenue) in the year ended September 30, 2007 to \$4.4 million (39% of revenue) in the year ended September 30, 2008. In fiscal year 2007, our gross profit margin was negatively impacted by an inventory reserve adjustment of \$1.3 million due to a restructured order from a large HSS customer. This impact was partially offset by a change in our estimate of warranty reserve for the LRAD product line, resulting in a favorable adjustment of \$304,000. In fiscal year 2008, our gross profit margin was favorably impacted by increased unit shipments in the amount of \$792,000, offset by start-up production costs on initial shipments of the new LRAD-X product line. We expect LRAD gross profit margins to improve as production volume increases. Our operating loss for our fiscal year ended September 30, 2008 increased by \$509,000 to \$6.4 million primarily due to increased research and development and non-cash share-based compensation expenses.

In fiscal 2008, our operating expenses of \$10.9 million represented an increase of \$1.5 million compared to the prior year. Fiscal 2008 operating expenses included \$2.2 million of non-cash share-based compensation costs under Statement of Financial Accounting Standard No. 123(R), an increase of \$818,000 from the prior year. In addition, we increased spending in research and development by \$516,000 to develop and launch the LRAD-X product line and increased the impairment of patents by \$319,000. These increases were partially offset by decreased legal, auditing and accounting costs of \$439,000 from the prior year.

In fiscal year 2009, we anticipate our revenues will grow, primarily due to the increased acceptance of our LRAD, HSS and SoundSaber products. We believe we have a solid technology and product foundation for business growth. We have had positive response to our new LRAD-X product line and we have additional technologies and products planned for fiscal 2009. We have strong market opportunities within the government and military sector, as well as increased commercial applications, especially with continued global threats to both governments and commerce where our LRAD products have proven to be effective at hailing and notification for force and asset protection. Our selling network has expanded to include a number of key integrators and sales representatives within the United States, as well as in a number of worldwide locations. However, we may face challenges in fiscal 2009 from extreme international market conditions that are severely restricting credit and disrupting major economies. A further and continued deterioration in financial markets and confidence in major economies could disrupt the operation of our business.

Critical Accounting Policies and Estimates

We have identified the policies below as critical to our business operations and to understanding our results of operations. Our accounting policies are more fully described in our financial statements and related notes located in Item 8. Financial Statements and Supplementary Data. The impact and any associated risks related to these policies on our business operations are discussed in Item 1A. Risk Factors and throughout Management s Discussion and Analysis of Financial Condition and Results of Operations when such policies affect our reported and expected financial results.

The methods, estimates and judgments we use in applying our accounting policies, in conformity with generally accepted accounting principles in the United States, have a significant impact on the results we report in our financial statements. We base our estimates on historical experience and on various other assumptions that we believe to be reasonable under the circumstances. These estimates affect the carrying values of assets and liabilities. Actual results may differ from these estimates under different assumptions or conditions.

Revenue Recognition. We currently derive our revenue primarily from two sources: (i) component and product sale revenues and associated engineering and installation, which we refer to collectively as product sales and (ii) contract and license fee revenues. Product sales revenues are recognized in the periods that products are shipped to customers (FOB shipping point) or when product is received by the customer (FOB destination), when the fee is fixed and determinable, when collection of resulting receivables is probable and there are no remaining obligations on our part. Revenues from engineering contracts are recognized based on milestones or completion of the contracted services. Revenues from up-front license and other fees and annual license fees are evaluated for multiple elements but are generally recognized ratably over the specified term of the particular license or agreement. Revenues from ongoing per unit license fees are earned based on units shipped by the licensee incorporating our patented proprietary technologies. Revenues are recognized in the period when the ultimate customer accepts the product and collectability is reasonably assured.

Share-Based Compensation. We account for share-based compensation in accordance with the provisions of Statement of Financial Accounting Standards No. 123(R), Share-Based Payments (SFAS No. 123(R)), using the modified prospective method which requires the measurement and recognition of compensation expense for all share-based payment awards made to employees and directors based on estimated fair values. SFAS No. 123(R) requires the use of subjective assumptions, including expected stock price volatility and the estimated term of each award. Under SFAS No. 123(R), we estimate the fair value of stock options granted using the Black-Scholes option-pricing model, which is then amortized on a straight-line basis over the requisite service periods of the awards, which is generally the vesting period. This model also utilizes the fair value of our common stock and requires that, at the date of grant, we use the expected term of the share-based award, the expected volatility of the price of our common stock over the expected term, the risk free interest rate and the expected dividend yield of our common stock to determine the estimated fair value. We determine the amount of share-based compensation expense based on awards that we ultimately expect to vest, reduced for estimated forfeitures. SFAS No. 123(R) requires forfeitures to be estimated at the time of grant and revised, if necessary, in subsequent periods if actual forfeitures differ from those estimates. Share-based compensation expense includes awards granted prior to, but not yet vested as of September 30, 2005, based on the grant date fair value estimated in accordance with the provisions of SFAS No. 123(R).

We account for equity instruments issued in exchange for the receipt of goods or services from non-employees in accordance with the consensus reached by the EITF in Issue No. 96-18, Accounting for Equity Instruments That are Issued to Other Than Employees for Acquiring, or in Conjunction with Selling, Goods or Services. Costs are measured at the fair market value of the consideration received or the fair value of the equity instruments issued, whichever is more reliably measurable. The value of equity instruments issued for consideration other than employee services is determined on the earlier of the date on which there first exists a firm commitment for performance by the provider of goods or services or on the date performance is complete.

Allowance for doubtful accounts. Our products are sold to customers in many different markets and geographic locations. We estimate our bad debt reserve on a case-by-case basis due to a limited number of customers. We base these estimates on many factors including customer credit worthiness, past transaction history with the customer, current economic industry trends and changes in customer payment terms. Our judgments and estimates regarding collectability of accounts receivable have an impact on our financial statements.

Valuation of Inventory. Our inventory is comprised of raw materials, assemblies and finished products. We must periodically make judgments and estimates regarding the future utility and carrying value of our inventory. The carrying value of our inventory is periodically reviewed and impairments, if any, are recognized when the expected future benefit from our inventory is less than its carrying value. For the fiscal year ended September 30, 2008, we reviewed the carrying value of our inventory and increased the inventory reserve by \$217,329 primarily to reserve for excess HSS components and certain other slow moving components associated with our older generation of products and changes in demand.

Valuation of Intangible Assets. Intangible assets consist of patents that are amortized over their estimated useful lives. We must make judgments and estimates regarding the future utility and carrying value of intangible assets. The carrying values of such assets are periodically reviewed and impairments, if any, are recognized when the expected future benefit to be derived from an individual intangible asset is less than its carrying value. In fiscal year ended September 30, 2008, we reviewed the carrying value of our intangible assets and reduced it by \$372,615 due to certain assets that are no longer consistent with our business strategy and whose expected future value has decreased.

Warranty Reserve. We establish a warranty reserve based on anticipated warranty claims at the time product revenue is recognized. This reserve requires us to make estimates regarding the amount and costs of warranty repairs we expect to make over a period of time. Factors affecting warranty reserve levels include the number of units sold, anticipated cost of warranty repairs, and anticipated rates of warranty claims. In the fiscal year ended September 30, 2007, we analyzed our warranty rate for our LRAD product and reduced the reserve rate by \$304,000 based on historical experience. The warranty reserve at September 30, 2008 was \$235,174, compared to \$182,247 as of September 30, 2007. We evaluate the adequacy of this reserve each reporting period.

Deferred Tax Asset. We have provided a full valuation reserve related to our substantial deferred tax assets. In the future, if sufficient evidence of our ability to generate sufficient future taxable income in certain tax jurisdictions becomes apparent, we may be required to reduce our valuation allowances, resulting in income tax benefits in our consolidated statement of operations. We evaluate quarterly the realizability of the deferred tax assets and assess the need for a valuation allowance. Utilizing the net operating loss carry forwards in future years could be substantially limited due to restrictions imposed under federal and state laws upon a change in ownership or control. Included in the net operating loss carryforward are deductions from stock options that if recognized will be recorded as a credit to additional paid-in capital rather than through operations.

Recent Accounting Pronouncements

A number of new pronouncements have been issued for future implementation as discussed in the notes to our consolidated financial statements located in Item 8. Financial Statements and Supplementary Data. See page 42 of our consolidated financial statements for further discussion.

Segment Information

We are engaged in the design, development and commercialization of directed sound technologies and products. We present our business as one reportable segment due to the similarity in nature of products marketed, financial performance measures (revenue growth and gross margin), methods of distribution (direct and indirect) and customer markets (each product is sold by the same personnel to government and commercial customers, domestically and internationally). Our chief operating decision making officer reviews financial information on sound products on a consolidated basis.

Comparison of Results of Operations for Fiscal Years Ended September 30, 2008 and 2007

Revenues

Revenues increased \$1,289,062, or 13%, in the fiscal year ended September 30, 2008 to \$11,189,942 compared to \$9,900,880 for the fiscal year ended September 30, 2007. Fiscal year 2008 revenues included \$10,647,935 of product sales and \$542,007 of contract and license and other revenue. Fiscal year 2007 revenues included \$9,424,305 of product sales and \$476,575 of contract and license revenue. The increase in fiscal year 2008 revenues reflected an increase in LRAD revenue from \$7,700,138 in fiscal 2007 to \$9,152,962 in fiscal 2008, due primarily to the launch of the new LRAD-X products and expanded sales distribution. HSS revenues decreased from \$1,305,583 in fiscal year 2007 to \$713,294 in 2008, as demand from certain key customers in the digital signage and in-store broadcasting markets declined.

In fiscal 2005, we entered into a license agreement that contained multiple elements. Based on our evaluation of the agreement under the guidance of EITF Issue No. 00-21, we determined this arrangement did not qualify for multiple element accounting and revenue was recognized ratably over the three-year term of the agreement. We recognized contract revenues of \$162,500 and \$216,667 for the fiscal years ended September 30, 2008 and 2007, respectively, representing the ratable earned revenue under the three-year agreement. At September 30, 2008, the contract ended and all revenue had been recognized. Subsequent to September 30, 2008, the Company entered into a 60 day agreement with this licensee, whereby the licensee will pay a per unit royalty fee for product sales which use our license. This revenue component is subject to significant variability based on the timing, amount and recognition of new arrangements, if any.

Gross Profit

Gross profit for the year ended September 30, 2008 was \$4,410,729, or 39% of total revenues, compared to \$3,392,025, or 34% of total revenues, for the year ended September 30, 2007. For the fiscal year ended September 30, 2007, our gross profit was negatively impacted by an adjustment of \$1,313,486 for obsolete inventory. This charge was partially offset by a reduction in warranty expense of \$304,000 due to a change in estimate for LRAD warranty. For the fiscal year ended September 30, 2008, our gross profit was favorably impacted by increased volume in the amount of \$792,000, offset by start-up production costs on initial shipments of the new LRAD-X product line. We expect our LRAD gross profit percentage to improve as production volume increases.

Our products have varying gross margins, so product sales mix materially affects gross profit. In addition, we continue to make product updates and changes, including raw material and component changes that may impact product costs. We do not believe that historical gross profit margins should be relied upon as an indicator of future gross profit margins.

Selling, General and Administrative Expenses

Selling, general and administrative expenses for the year ended September 30, 2008 increased \$449,819 to \$7,502,641, or 67% of total revenues, compared to \$7,052,822, or 71% of total revenues, for the year ended September 30, 2007. The increase in expense is primarily due to a \$603,057 increase in non-cash share-based compensation expense, a \$315,129 increase in commission expense for outside sales representatives which was partially offset by decreased legal, audit and accounting fees of \$439,025.

We incurred non-cash share-based compensation expenses allocated to selling, general and administrative expenses in the fiscal years ended September 30, 2008 and 2007 of \$1,872,153 and \$1,269,096, respectively.

We may expend additional resources on marketing our products in future periods which may increase selling, general and administrative expenses. During fiscal year 2007, we incurred a significant amount of outside consultant, legal and audit fees to comply with the Sarbanes-Oxley Act (particularly Section 404), relating to

management s assessment of internal control over financial reporting and in 2007 for a voluntary review of our historical stock options and stock grants. We expect to incur continuing audit fees and other costs in fiscal year 2009 to comply with the Sarbanes-Oxley Act and to continue to improve our internal control over financial reporting and procedures.

Research and Development Expenses

Research and development expenses increased \$1,078,146 to \$3,354,461, or 30% of total revenues, for the year ended September 30, 2008, compared to \$2,276,315, or 23% of total revenues, for the year ended September 30, 2007. This increase in research and development expenses was primarily due to \$515,798 of cost to develop the new LRAD-X products, \$319,420 for the impairment of patents and \$214,884 increase in non-cash compensation costs.

Included in research and development expenses for the year ended September 30, 2008 was \$363,208 of non-cash share-based compensation costs. A total of \$148,324 of non-cash compensation costs was included for the year ended September 30, 2007. During fiscal years 2008 and 2007, we reviewed the ongoing value of our capitalized patent expenses and identified some of these assets as being associated with patents that are no longer consistent with our business strategy. As a result of this review, we reduced the value of our previously capitalized patents for the fiscal years ended September 30, 2008 and 2007 by \$372,615 and \$88,195, respectively.

Research and development costs vary period to period due to the timing of projects, the availability of funds for research and development and the timing and extent of use of outside consulting, design and development firms. Based on current plans and engineering staffing, we expect fiscal year 2009 research and development costs to be reduced from expenditures made in fiscal year 2008.

Loss From Operations

Loss from operations was \$6,446,373 for the year ended September 30, 2008, compared to a loss from operations of \$5,937,112 for the year ended September 30, 2007. The increase in loss from operations resulted primarily from the increased research and development and non-cash share-based compensation costs, offset by increased gross profit.

Other Income (Expense)

During the year ended September 30, 2008, we earned \$171,537 of interest income on our cash balances. We also incurred \$85,440 of other expense for the year ended September 30, 2008 related to liquidated damages in connection with the late filing of our September 30, 2007 Annual Report on Form 10-K. During the year ended September 30, 2007, we earned interest income on our cash balances of \$376,264.

Net Loss

Our net loss increased 14% to \$6,360,276, or \$0.21 per share for the year ended September 30, 2008, compared to a net loss of \$5,560,848, or \$0.18 per share, for the year ended September 30, 2007.

Liquidity and Capital Resources

We continue to experience significant negative cash flow from operating activities that includes developing, introducing and marketing our proprietary sound technologies. We have financed our working capital requirements through financing activities in prior years and through cash generated from product sales, contract and license fees. Cash and cash equivalents at September 30, 2008 was \$2,694,869 compared to \$6,414,537 at September 30, 2007. The decrease in cash was primarily the result of the operating loss.

Other than cash and cash equivalents and our balance of accounts receivable, we have no other unused sources of liquidity at this time.

Principal factors that could affect the availability of our internally generated funds include:

ability to meet sales projections;

government spending levels;

introduction of competing technologies;

product mix and effect on margins;

ability to reduce and manage inventory levels; and

product acceptance in new markets. Principal factors that could affect our ability to obtain cash from external sources include:

volatility in the capital markets; and

market price and trading volume of our common stock.

Based on our current cash position, our order backlog, and assuming currently planned expenditures and current level of operations, we believe we have sufficient capital to fund operations for the next twelve months. However, we operate in a rapidly evolving and often unpredictable business environment that may change the timing or amount of expected future cash receipts and expenditures. Accordingly, there can be no assurance that we may not be required to raise additional funds through the sale of equity or debt securities or from credit facilities. Additional capital, if needed, may not be available on satisfactory terms, if at all.

Cash Flows

Operating Activities

Our net cash used in operating activities was \$3,409,932 for the fiscal year ended September 30, 2008 compared to \$4,132,937 for the fiscal year ended September 30, 2008 included the \$6,360,276 net loss, reduced by expenses not requiring the use of cash of \$3,451,191, a \$1,291,426 increase in accounts receivable and a \$158,583 increase in warranty settlements. Cash generated from operating activities included \$695,199 decrease in inventory, \$192,273 increase in accounts payable, \$8,176 decrease in prepaid expenses and a \$53,514 increase in accrued liabilities. Cash used in operating activities for the fiscal year ended September 30, 2007 included the \$5,560,848 net loss, reduced by expenses not requiring the use of cash of \$2,815,756, a \$1,132,385 reduction in accounts payable, increase in inventory of \$679,175, increased warranty settlements of \$546,166, a \$485,201 decrease in accrued liabilities, and a \$15,770 increase in prepaid expenses. Cash was generated from a \$1,470,852 decrease in accounts receivable.

At September 30, 2008, we had working capital of \$6,105,286 compared to working capital of \$9,772,075 at September 30, 2007. This decrease was primarily a result of the operating loss.

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At September 30, 2008, we had accounts receivable of \$2,210,526. This compares to \$938,229 in accounts receivable at September 30, 2007. The level of trade accounts receivable at September 30, 2008 represented approximately 72 days of revenues compared to 35 days of revenues at September 30, 2007. The increase in days was due to a higher level of sales in the fourth quarter of 2008 of \$3,857,693, compared to \$1,582,688 in the fourth quarter of 2007. Terms with individual customers vary greatly. We typically require thirty-day terms from our customers. Our receivables can vary dramatically due to overall sales volumes and due to quarterly variations in sales and timing of shipments to and receipts from large customers and the timing of contract payments.

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Investing Activities

We use cash in investing activities primarily for the purchase of laboratory and computer equipment, product tooling, software and investment in new patents. Cash used in investing activities for capital expenditures was \$121,265 and \$78,936 in the fiscal years ended September 30, 2008 and 2007, respectively. Cash used for investment in new patents was \$189,136 and \$166,694 in the fiscal years ended September 30, 2008 and 2007, respectively. We anticipate continued expenditures for patents in fiscal 2009 and expect other capital expenditures to increase a small amount as we continue to invest in new technologies.

Financing Activities

There was no cash provided by financing activities for fiscal 2008 compared to fiscal year 2007 when we received \$860,262 of proceeds from the exercise of warrants and stock options.

Off-Balance Sheet Arrangements

We do not have any off-balance sheet arrangements, financings or other relationships with unconsolidated entities or other persons.

Item 7A. Quantitative and Qualitative Disclosures about Market Risk.

Not applicable.

Item 8. Financial Statements and Supplementary Data.

The financial statements required by this item begin on page F-1 with the index to financial statements followed by the financial statements.

Item 9. Changes in and Disagreements with Accountants on Accounting and Financial Disclosure.

There have been no disagreements or any reportable events requiring disclosure under Item 304(b) of Regulation S-K.

Item 9A. Controls and Procedures.

We are required to maintain disclosure controls and procedures designed to ensure that material information related to us, including our consolidated subsidiaries, is recorded, processed, summarized and reported within the time periods specified in the SEC rules and forms.

Evaluation of Disclosure Controls and Procedures

We maintain disclosure controls and procedures (as defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934, as amended (the Exchange Act)) that are designed to ensure that information required to be disclosed in our Exchange Act Reports is recorded, processed, summarized and reported within the time periods specified in the SEC s rules and forms. Our disclosure controls and procedures are also designed to ensure that information required to be disclosed in our Exchange Act Reports is accumulated and communicated to management, including our Chief Executive Officer and Chief Financial Officer, to allow timely decisions regarding required disclosures. In designing and evaluating the disclosure controls and procedures, management recognizes that any controls and procedures, no matter how well designed and operated, can provide only reasonable assurance of achieving the desired control objectives, and management is required to apply its judgment in evaluating the cost-benefit relationship of possible controls and procedures.

Our management, with the participation of our Chief Executive Officer and Chief Financial Officer, evaluated the effectiveness of our disclosure controls and procedures as of September 30, 2008 and, based on this evaluation, our Chief Executive Officer and Chief Financial Officer have concluded that, as of the end of the period covered by this report, our disclosure controls and procedures were effective at a reasonable assurance level.

Management s Report on Internal Control Over Financial Reporting

Our management is responsible for establishing and maintaining adequate internal control over financial reporting, as such term is defined in Exchange Act Rules 13a-15(f) and 15d-15(f). Under the supervision and with the participation of our management, including our Chief Executive Officer and Chief Financial Officer, we conducted an evaluation of the effectiveness of our internal control over financial reporting as of September 30, 2008 based on the guidelines established in Internal Control-Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). Our internal control over financial reporting includes policies and procedures that provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external reporting purposes in accordance with U.S. generally accepted accounting principles. Based on this evaluation, management has concluded that the Company s internal control over financial reporting was effective as of September 30, 2008.

Our independent registered public accounting firm, Squar, Milner, Peterson, Miranda and Williamson, LLP, has issued an audit report, which immediately follows in this Form 10-K, on the effectiveness of our internal control over financial reporting

Changes in Internal Controls

There have been no changes in our internal control over financial reporting since June 30, 2008 in connection with the evaluation required by paragraph (d) of Exchange Act Rules 13a-15 or 15d-15, that have materially affected, or are reasonably likely to materially affect, our internal control over financial reporting. Our process for evaluating controls and procedures is continuous and encompasses constant improvement of the design and effectiveness of established controls and procedures and the remediation of any deficiencies which may be identified during this process.

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REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM ON

INTERNAL CONTROL OVER FINANCIAL REPORTING

To the Board of Directors and Stockholders of

American Technology Corporation:

We have audited the internal control over financial reporting of American Technology Corporation (the Company) as of September 30, 2008, based on criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). American Technology Corporation s management is responsible for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting included in the accompanying Management s Annual Report on Internal Control Over Financial Reporting included under item 9A. Our responsibility is to express an opinion on the Company s internal control over financial reporting based on our audit.

We conducted our audit in accordance with the 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 effective internal control over financial reporting was maintained in all material respects. Our audit included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audit also included performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

A company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

In our opinion, American Technology Corporation maintained, in all material respects, effective internal control over financial reporting as of September 30, 2008, based on criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO).

We have also audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated financial statements as of and for the years ended September 30, 2008 and 2007, of American Technology Corporation and our report dated December 4, 2008, expressed an unqualified opinion on those consolidated financial statements.

/s/ Squar, Milner, Peterson, Miranda & Williamson, LLP San Diego, California

December 4, 2008

Item 9B. Other Information. None

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PART III

Certain information required by this Part III is omitted from this report and is incorporated by reference to our Definitive Proxy Statement to be filed with the SEC in connection with the Annual Meeting of Stockholders to be held in 2009 (the Proxy Statement).

Item 10. Directors, Executive Officers and Corporate Governance.

The information with respect to our executive officers is set forth in the section entitled Executive Officers in Part I of this Annual Report on Form 10-K. The information required by this item with respect to our directors and corporate governance matters is incorporated by reference to the information under the captions Election of Directors, Board and Committee Matters and Corporate Governance Matters and Section 16(a) Beneficial Ownership Reporting Compliance contained in our Proxy Statement for our 2009 Annual Meeting of Stockholders (the Proxy Statement).

Item 11. Executive Compensation.

The information required by this item is incorporated by reference to the information in the Proxy Statement under the caption Executive Compensation specifically excluding the Report of the Compensation Committee of the Board of Directors on Executive Compensation.

Item 12. Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters.

The information required by this item is incorporated by reference to the information in the Proxy Statement under the captions Security Ownership of Certain Beneficial Owners and Management and Equity Compensation Plan Information.

Item 13. Certain Relationships, Related Transactions and Director Independence.

The information required by this item is incorporated by reference to the information in the Proxy Statement under the captions Certain Transactions and Independence of the Board of Directors.

Item 14. Principal Accounting Fees and Services.

The information required by this item is incorporated by reference to the Proxy Statement, under the heading Principal Accountant Fees and Services.

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PART IV

Item 15. Exhibits and Financial Statement Schedules. Consolidated Financial Statements and Schedules:

The following consolidated financial statements and financial statement schedule are filed as part of this report as required by Item 8. Financial Statements and Supplementary Data.

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Exhibits:		

The following exhibits are incorporated by reference or filed as part of this report.

3. Articles of Incorporation and Bylaws

- 3.1 Certificate of Incorporation of American Technology Corporation (Delaware) dated March 1, 1992. Incorporated by reference to Exhibit 2.1 on Form 10-SB effective August 1, 1994.
- 3.1.1 Amendment to Certificate of Incorporation of American Technology Corporation dated March 24, 1997 and filed with Delaware on April 22, 1997. Incorporated by reference to Exhibit 3.1.1 on Form 10-QSB for the quarter ended March 31, 1997, dated May 13, 1997.
- 3.1.2 Corrected Certificate of Designations of Series A Convertible Preferred Stock dated and filed with Delaware on August 25, 1997. Incorporated by reference to Exhibit 3.1.3 on Form 8-K dated August 29, 1997.
- 3.1.3 Corrected Certificate of Designations of Series B Convertible Preferred Stock filed with Delaware on December 23, 1998. Incorporated by reference to Exhibit 3.1.4 on Form 10-KSB for the year ended September 30, 1998, dated December 29, 1998.
- 3.1.4 Corrected Certificate of Designation of Series C Preferred Stock filed with Delaware on April 19, 2000. Incorporated by reference to Exhibit 3.1.5 on Form 8-K dated April 19, 2000.
- 3.1.5 Certificate of Designation of Series D Preferred Stock filed with Delaware on May 3, 2002. Incorporated by reference to Exhibit 3.1 on Form 10-Q for the quarter ended March 31, 2002, dated May 15, 2002.
- 3.1.6 Certificate of Amendment to Certificate of Incorporation filed with Delaware on September 26, 2002. Incorporated by reference to Exhibit 3.1.6 on Form 10-K for the year ended September 30, 2002, dated December 23, 2002.
- 3.1.7 Certificate of Designation of Series E Preferred Stock filed with Delaware on February 28, 2003. Incorporated by reference to Exhibit 4.2 on Form 8-K dated March 6, 2003.
- 3.2 Restated Bylaws of American Technology Corporation. Incorporated by reference to Exhibit 3.1 on Form 10-Q for the quarter ended March 31, 2006, dated May 10, 2006.

10. Material Contracts

- 10.1 Royalty Agreement between American Technology Corporation and Elwood G. Norris dated September 3, 1985. Incorporated by reference to Exhibit 6.2 on Form 10-SB effective August 1, 1994.+
- 10.2 Assignment of Technology Agreement between American Technology Corporation and Elwood G. Norris dated March 2, 1992. Incorporated by reference to Exhibit 6.3 on Form 10-SB effective August 1, 1994.+
- 10.2.1 Addendum Agreement to Assignment of Technology Agreement between American Technology Corporation and Elwood G. Norris dated December 2, 1996. Incorporated by reference to Exhibit 10.3.1 on Form 10-KSB for year ended September 30, 1996, dated December 13, 1996.+
- 10.3 Amended and Restated Employment Agreement dated as of November 5, 2008 between American Technology Corporation and Elwood G. Norris. +*
- 10.4 2002 Stock Option Plan. Incorporated by reference to Exhibit 99.1 on Form S-8 dated November 18, 2002.+
- 10.4.1 Form of Stock Option Grant Notice and Stock Option Agreement under 2002 Stock Option Plan. Incorporated by reference to Exhibit 10.6.1 on Form 10-K for the year ended September 30, 2004, dated December 28, 2004.+
- 10.5 Form of Warrant. Incorporated by reference to Exhibit 10.41 on Form 10-K for the year ended September 30, 2004, dated December 28, 2004.+
- 10.6 Securities Purchase Agreement dated July 14, 2005. Incorporated by reference to Exhibit 99.1 on Form 8-K filed July 19, 2005.
- 10.7 Registration Rights Agreement dated July 14, 2005. Incorporated by reference to Exhibit 99.2 on Form 8-K filed July 19, 2005.
- 10.8 Form of Warrant-A issued July 18, 2005. Incorporated by reference to Exhibit 99.3 on Form 8-K filed July 19, 2005.
- 10.9 Form of Warrant-B issued July 18, 2005. Incorporated by reference to Exhibit 99.4 on Form 8-K filed July 19, 2005.
- 10.10 American Technology Corporation 2005 Equity Incentive Plan (as Amended March 15, 2007). Incorporated by reference to Exhibit 10.1 to Current Report on Form 8-K filed on May 14, 2007.+
- 10.11 Form of Stock Option Agreement under the 2005 Equity Incentive Plan for grants prior to August 5, 2005. Incorporated by reference to Exhibit 99.2 to Form S-8 filed June 2, 2005.+
- 10.12 Form of Stock Option Agreement under the 2005 Equity Incentive Plan for grants on or after August 5, 2005. Incorporated by reference to Exhibit 10.11 on Form 10-Q for the quarter ended June 30, 2005 dated August 9, 2005.+
- 10.13 Form of Stock Award Agreement under the 2005 Equity Incentive Plan. Incorporated by reference to Exhibit 10.12 on Form 10-Q for the quarter ended June 30, 2005 dated August 9, 2005.+
- 10.14 Sublease between American Technology Corporation and Anacomp, Inc. dated December 13, 2005. Incorporated by reference to Exhibit 10.51 on Form 10-K for year ended September 30, 2005, dated December 29, 2005.
- 10.15 Securities Purchase Agreement, dated August 4, 2006. Incorporated by reference to Exhibit 99.1 on Form 8-K filed August 8, 2006.
- 10.16 Registration Rights Agreement, dated August 4, 2006. Incorporated by reference to Exhibit 99.2 on Form 8-K filed August 8, 2006.

- 10.17 Form of Warrant, issued August 7, 2006. Incorporated by reference to Exhibit 99.3 on Form 8-K filed August 8, 2006.
- 10.18 Employment Letter between American Technology Corporation and Thomas R. Brown dated August 23, 2006. Incorporated by reference to Exhibit 99.2 on Form 8-K filed August 25, 2006.+
- 10.19 Employment Letter between American Technology Corporation and Katherine H. McDermott dated June 21, 2007. Incorporated by reference to Exhibit 10.37 on Form 10-K for the year ended September 30, 2007 filed January 4, 2008.+

21. Subsidiaries of the Registrant

21.1 Subsidiary of American Technology Corporation.*

23. Consents of Experts and Counsel

23.1 Consent of Squar, Milner, Peterson, Miranda & Williamson, LLP.*

24. Power of Attorney

24.1 Power of Attorney. Included on signature page.*

31. Certifications

- 31.1 Certification of Thomas R. Brown, Principal Executive Officer, pursuant to Rule 13a-14(a) or 15d-14(a) of the Securities and Exchange Act of 1934, as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.*
- 31.2 Certification of Katherine H. McDermott, Principal Financial Officer, pursuant to Rule 13a-14(a) or 15d-14(a) of the Securities and Exchange Act of 1934, as adopted pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.*
- 32.1 Certification pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002, executed by Thomas R. Brown, Principal Executive Officer, and Katherine H. McDermott, Principal Financial Officer.*

99. Additional Exhibits

- 99.1 Press Release dated December 4, 2008*
- * Filed herewith.
- + Management contract or compensatory plan or arrangement. Exhibit 10.13 is included as a management contract given that a trust affiliated with an officer, director and significant stockholder purchased a note and received a warrant in connection with that financing and is a party to this exhibit.
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American Technology Corporation

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Report of Independent Registered Public Accounting Firm

To the Board of Directors and Stockholders of

American Technology Corporation:

We have audited the consolidated balance sheets of American Technology Corporation (the Company) as of September 30, 2008 and 2007, and the related consolidated statements of operations, stockholders equity and cash flows for the years then ended. These financial statements are the responsibility of the 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 the 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 financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the 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 consolidated financial statements referred to above present fairly, in all material respects, the financial position of American Technology Corporation as of September 30, 2008 and 2007, and the results of their operations and their cash flows for each of the years then ended, in conformity with U.S. generally accepted accounting principles.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the Company s internal control over financial reporting as of September 30, 2008, based on the criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) and our report dated December 4, 2008 expressed an unqualified opinion on the effectiveness of the Company s internal control over financial reporting.

/s/ Squar, Milner, Peterson, Miranda & Williamson, LLP San Diego, California

December 4, 2008

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American Technology Corporation

Consolidated Balance Sheets

	September 3				
		2008		2007	
ASSETS					
Current assets:					
Cash and cash equivalents	\$	2,694,869	\$	6,414,537	
Accounts receivable, less allowance of \$247,625 and \$228,496 for doubtful accounts		2,210,526		938,229	
Inventories, net		2,890,219		3,802,747	
Prepaid expenses and other		251,390		259,566	
Total current assets		8,047,004		11,415,079	
Property and equipment, net		292,094		422,027	
Patents, net		1,058,186		1,363,595	
Deposits		58,265		58,265	
Total assets	\$	9,455,549	\$	13,258,966	
LIABILITIES AND STOCKHOLDERS EQUITY					
Current liabilities:					
Accounts payable	\$	963,915	\$	771,642	
Accrued liabilities		977,803		871,362	
Total current liabilities		1,941,718		1,643,004	
Commitments and contingencies (Note 8)					
Stockholders equity					
Preferred stock, \$0.00001 par value; 5,000,000 shares authorized: none issued and outstanding					
Common stock, \$0.00001 par value; 50,000,000 shares authorized; 30,535,207 shares issued and					
outstanding each period		305		305	
Additional paid-in capital		81,374,937		79,116,792	
Accumulated deficit	(73,861,411)	((67,501,135)	
Total stockholders equity		7,513,831		11,615,962	
Total liabilities and stockholders equity	\$	9,455,549	\$	13,258,966	

See accompanying notes to consolidated financial statements

American Technology Corporation

Consolidated Statements of Operations

	Years Ended S 2008	September 30, 2007	
Revenues:	2008	2007	
Product sales	\$ 10,647,935	\$ 9,424,305	
Contract, license and other	542,007	476,575	
Total revenues	11,189,942	9,900,880	
Cost of revenues	6,779,213	6,508,855	
Gross profit	4,410,729	3,392,025	
Operating expenses:			
Selling, general and administrative	7,502,641	7,052,822	
Research and development	3,354,461	2,276,315	
Total operating expenses	10,857,102	9,329,137	
Loss from operations	(6,446,373)	(5,937,112)	
Other income (expense): Interest income Finance expense	171,537 (85,440)	376,264	
Finance expense	(83,440)		
Total other income	86,097	376,264	
Net loss	\$ (6,360,276)	\$ (5,560,848)	
Net loss per share of common stock basic and diluted	\$ (0.21)	\$ (0.18)	
Average weighted number of common shares outstanding basic and diluted	30,535,207	30,326,050	

See accompanying notes to consolidated financial statements

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American Technology Corporation

Consolidated Statements of Stockholders Equity

	Common Stock			Common Stock Additional Paid-in		Total Stockholders	
	Shares	Ar	nount	Capital	Deficit	Equity	
Balances September 30, 2006	30,083,227	\$	301	\$ 74,663,660	\$ (61,060,587)	\$13,603,374	
Cumulative-effect adjustment of adopting							
FASB Staff Position							
No. EITF 00-19-2				2,101,000	(879,700)	1,221,300	
Balances October 1, 2006 (as adjusted)	30,083,227	\$	301	\$ 76,764,660	\$ (61,940,287)	\$ 14,824,674	
Issuance of common stock:							
Upon exercise of stock options	10,000			42,600		42,600	
Upon exercise of warrants	441,980		4	817,658		817,662	
Share-based compensation expense				1,491,874		1,491,874	
Net loss for the year					(5,560,848)	(5,560,848)	
Balances, September 30, 2007	30,535,207	\$	305	\$ 79,116,792	\$ (67,501,135)	\$11,615,962	
Share-based compensation expense				2,258,145		2,258,145	
Net loss for the year					(6,360,276)	(6,360,276)	
Balances, September 30, 2008	30,535,207	\$	305	\$ 81,374,937	\$ (73,861,411)	\$ 7,513,831	

See accompanying notes to consolidated financial statements

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American Technology Corporation

Consolidated Statements of Cash Flows

	Years ended S 2008	eptember 30, 2007	
Increase (Decrease) in Cash and Cash Equivalents:			
Operating Activities:			
Net loss	\$ (6,360,276)	\$ (5,560,848)	
Adjustments to reconcile net loss to net cash used in operating activities:			
Depreciation and amortization	352,514	479,200	
Provision for doubtful accounts	19,129	(458,531)	
Warranty provision	211,510	(76,749)	
Inventory obsolescence	217,329	1,326,108	
Loss on disposition of assets	19,949	659	
Share-based compensation	2,258,145	1,491,874	
Loss on disposition of patents	372,615	53,195	
Changes in assets and liabilities:			
Accounts receivable	(1,291,426)	1,470,852	
Inventories	695,199	(679,175)	
Prepaid expenses and other	8,176	(15,770)	
Accounts payable	192,273	(1,132,385)	
Warranty settlements	(158,583)	(546,166)	
Accrued liabilities	53,514	(485,201)	
Net cash used in operating activities	(3,409,932)	(4,132,937)	
Investing Activities:			
Purchase of equipment	(121,265)	(78,936)	
Proceeds from the sale of assets	665	1,500	
Proceeds from the sale of patents		35,000	
Patent costs paid	(189,136)	(166,694)	
Net cash used in investing activities	(309,736)	(209,130)	
Financing Activities:			
Proceeds from exercise of common stock warrants		817,662	
Proceeds from exercise of stock options		42,600	
Net cash provided by financing activities		860,262	
Net decrease in cash and cash equivalents	(3,719,668)	(3,481,805)	
Cash and cash equivalents, beginning of year	6,414,537	9,896,342	
Cash and cash equivalents, end of year	\$ 2,694,869	\$ 6,414,537	

See accompanying notes to consolidated financial statements

American Technology Corporation

Notes to the Consolidated Financial Statements

1. OVERVIEW AND SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

ORGANIZATION AND BUSINESS

American Technology Corporation, a Delaware corporation (the Company), is engaged in design, development and commercialization of directed sound technologies and products. The principal markets for the Company s proprietary sound reproduction technologies and products are in North America, Europe and Asia.

The Company has a wholly owned subsidiary, American Technology Holdings, Inc., through which the Company intends to conduct international marketing, sales and distribution activities. The consolidated financial statements include the accounts of this subsidiary after elimination of intercompany transactions and accounts.

LIQUIDITY AND MANAGEMENT S PLAN

The Company has incurred net losses and negative cash flow from operations for each of the last two fiscal years. The Company historically has financed its operations primarily through the sale of capital stock, exercise of stock options and warrants, sale of notes, and margins from product sales and licensing. The Company had working capital of \$6,105,286 and cash on hand of \$2,694,869 at September 30, 2008. Management has developed an operating plan for fiscal 2009 and believes the Company has adequate financial resources to execute the plan and to sustain operations for the next twelve months. Management s operating plan includes (a) growing revenues by focusing on direct sales to larger commercial and defense related companies, (b) improving product margins by reducing unit product costs and monitoring manufacturing overhead, and (c) controlling research and development and selling, general and administrative costs. Nevertheless, the Company s operating results will depend on future product sales levels and other factors, some of which are beyond management s control. There can be no assurance the Company can achieve positive cash flow or profitability. If required, management has some flexibility to take remedial actions to adjust the level of research and development and selling or amount of expected future cash receipts and expenditures. Accordingly, there can be no assurance that the Company may not be required to raise additional funds through the sale of equity or debt securities or from credit facilities. Additional capital, if needed, may not be available on satisfactory terms, if at all.

USE OF ESTIMATES

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 (e.g., reserves for accounts receivable and inventory, patent realizability and warranty reserves) that affect the reported amounts of assets and liabilities, and disclosure of contingent assets and liabilities at the date of the financial statements and affect the reported amounts of revenues and expenses during the reporting period. Actual results could materially differ from those estimates.

FINANCIAL INSTRUMENTS AND CONCENTRATION OF CREDIT RISK

The Company s financial instruments that are exposed to concentrations of credit risk consist primarily of cash and trade accounts receivable.

The Company s cash is placed in money market accounts with a major financial institution. This investment policy limits the Company s exposure to concentrations of credit risk. Deposit accounts at times may exceed federally insured limits. The Company has not experienced any losses in such accounts but is at risk for approximately \$2.6 million as of September 30, 2008.

The Company has a wide variety of customers and markets that comprise the Company s customer base, as well as their dispersion across many different geographic areas. The Company routinely assesses the financial strength of its customers and, as a consequence, believes that the trade accounts receivable credit risk exposure is limited. The Company generally does not require collateral or other security to support customer receivables.

FAIR VALUE OF FINANCIAL INSTRUMENTS

The carrying amounts of cash and cash equivalents, accounts receivables, accounts payable and accrued liabilities approximate fair values due to the short-term maturities of these instruments.

CASH AND CASH EQUIVALENTS

For purposes of the statement of cash flows, the Company considers all highly liquid investments with an original maturity of three months or less, when purchased, to be cash equivalents.

ACCOUNTS RECEIVABLE AND ALLOWANCE FOR DOUBTFUL ACCOUNTS

The Company carries its accounts receivable at their face amounts, less an allowance for doubtful accounts. On a periodic basis, the Company evaluates its accounts receivable and establishes an allowance for doubtful accounts for estimated losses considering the following factors when determining if collection of a receivable is reasonably assured: customer credit-worthiness, past transaction history with the customer, current economic industry trends and changes in customer payment terms. If the Company has no previous experience with the customer, the Company may obtain reports from various credit organizations to ensure that the customer has a history of paying its creditors. The Company may also request financial information to ensure that the customer has the means of making payment. If these factors do not indicate collection is reasonably assured, revenue is deferred until collection becomes reasonably assured, which is generally upon receipt of cash. If the financial condition of the Company s customers were to deteriorate, adversely affecting their ability to make payments, additional allowances would be required. The Company determines allowances on a case-by-case basis.

The Company increased its allowance for doubtful accounts by \$19,129 during the year ended September 30, 2008.

CONTRACT MANUFACTURERS

The Company employs contract manufacturers for production of certain components and sub-assemblies. The Company may provide parts and components to such parties from time to time but recognizes no revenue or markup on such transactions. During fiscal 2008, the Company performed assembly of products in-house using components and sub-assemblies from a variety of contract manufacturers and suppliers.

INVENTORIES

Inventories are valued at the lower of cost or net realizable value. Cost is determined on a first-in, first-out basis. Inventory is comprised of raw materials, assemblies and finished products intended for sale to customers. The Company periodically makes judgments and estimates regarding the future utility and carrying value of inventory. The carrying value of inventory is periodically reviewed and impairments, if any, are recognized when the expected future benefit is less than carrying value. The Company has inventory reserves for estimated obsolescence or unmarketable inventory which is equal to the difference between the cost of inventory and the estimated market value based upon assumptions about future demand and market conditions. The Company increased its inventory reserve by \$217,329 during the year ended September 30, 2008 primarily to reserve for excess HSS components and certain other slow moving components resulting from recent changes in product lines and changes in demand.

EQUIPMENT AND DEPRECIATION

Equipment is stated at cost. Depreciation on machinery and equipment and office furniture and equipment is computed over the estimated useful lives of three to five years using the straight-line method. Leasehold improvements are amortized over the life of the lease. Upon retirement or disposition of equipment, the related cost and accumulated depreciation or amortization is removed and the gain or loss is recorded.

INTANGIBLES

Patents and trademarks are carried at cost and, when granted, are amortized over their estimated useful lives, which have been estimated to be 15 years. The carrying value of intangibles is periodically reviewed and impairments, if any, are recognized when the expected future benefit to be derived from an individual intangible asset is less than its carrying value. The Company wrote off \$372,615 and \$88,195, of previously capitalized patent costs during the years ended September 30, 2008 and 2007, respectively.

LEASES

Leases entered into are classified as either capital or operating leases. At the time a capital lease is entered into, an asset is recorded together with its related long-term obligation to reflect the purchase and financing. At September 30, 2008, the Company had no capital lease obligations.

LEGAL SETTLEMENTS

Liabilities relating to pending litigation are estimated, where the amount and range of loss can be reasonably determined. Where a liability is probable and there is a range of estimated loss with no best estimate in the range, the minimum estimated liability related to the claim is recorded. As additional information becomes available, the potential liability related to the pending litigation is assessed and estimates are revised. As of September 30, 2008 and 2007, the Company had no accrual for contingent liabilities associated with legal proceedings.

GUARANTEES AND INDEMNIFICATIONS

In November 2002, the Financial Accounting Standards Board (FASB) issued FASB Interpretation (FIN) No. 45 Guarantor's Accounting and Disclosure Requirements for Guarantees, including Indirect Guarantees of Indebtedness of Others' an interpretation of FASB Statements No. 5, 57 and 107 and rescission of FIN 34. The following is a summary of the Company's agreements determined to be within the scope of FIN No. 45:

The Company provides a one-year warranty for most of its products. See Warranty Reserves.

Under its bylaws, the Company has agreed to indemnify its officers and directors for certain events or occurrences arising as a result of the officer or director serving in such capacity. The term of the indemnification period is for the officer or director s lifetime. The maximum potential amount of future payments the Company could be required to make under these indemnification agreements is unlimited. However, the Company has a directors and officers liability insurance policy that limits its exposure and enables it to recover a portion of any future amounts paid. As a result of its insurance policy coverage, the Company believes the estimated fair value of these indemnification agreements is minimal and has no liabilities recorded for these agreements as of September 30, 2008.

The Company enters into indemnification provisions under (i) its agreements with other companies in its ordinary course of business, typically with business partners, contractors, customers and landlords and (ii) its agreements with investors. Under these provisions the Company generally agrees to indemnify and hold harmless the indemnified party for losses suffered or incurred by the indemnified party as a result of the Company s activities or, in some cases, as a result of the indemnified party s activities under the agreement. The maximum

potential amount of future payments the Company could be required to make under these indemnification provisions is unlimited. The Company has not incurred material costs to defend lawsuits or settle claims related to these indemnification agreements. As a result, the Company believes the estimated fair value of these agreements is minimal. Accordingly, the Company has no liabilities recorded for these agreements as of September 30, 2008.

REVENUE RECOGNITION

The Company derives its revenue primarily from two sources: (i) product sales (which includes associated engineering and installation), and (ii) contract and license fees.

Product sales are recognized in the periods that products are shipped to customers (FOB shippi