TRIO TECH INTERNATIONAL Form 10-K October 02, 2009

UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 10-K

R ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the fiscal year ended June 30, 2009

OR

£ TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934

For the Transition Period from ____ to ____

Commission File Number 1-14523

TRIO-TECH INTERNATIONAL

(Exact name of Registrant as specified in its Charter)

California
(State or other jurisdiction of incorporation or organization)

95-2086631 (I.R.S. Employer Identification Number)

16139 Wyandotte Street Van Nuys, California (Address of principal executive offices)

91406 (Zip Code)

Registrant's Telephone Number: 818-787-7000

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

Title of each class Common Stock, no par value Name of each exchange On which registered AMEX

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 RNo

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 R No	

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. R Yes £ 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 a definitive proxy statement or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. R

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data required to be submitted and posted pursuant to Rule 405 of Regulation S-T during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). £Yes £ No

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 definition of "large accelerated filer" "accelerated filer" and "smaller reporting company" in Rule 12b-2 of the Exchange Act. (Check one): Large Accelerated Filer £ Accelerated Filer £ Non-Accelerated Filer (Do not check if a smaller reporting company)£ Smaller Reporting Company R

Indicate by check mark whether the registrant is a shell company (as defined in rule 12b-2 of the Exchange Act). £Yes RNo

The aggregate market value of voting stock held by non-affiliates of Registrant, based upon the closing price of \$1.76 for shares of the registrant's Common Stock on December 31, 2008, the last business day of the registrant's most recently completed second fiscal quarter as reported by the AMEX, was approximately \$3.6 million. In calculating such aggregate market value, shares of Common Stock held by each officer, director and holder of 5% or more of the outstanding Common Stock (including shares with respect to which a holder has the right to acquire beneficial ownership within 60 days) were excluded because such persons may be deemed to be affiliates. This determination of affiliate status is not necessarily a conclusive determination for other purposes.

The number of shares of Common Stock outstanding as of September 28, 2009 was 3,227,430.

Documents Incorporated by Reference

Part III of this Form 10-K incorporates by reference information from Registrant's Proxy Statement for its 2009 Annual Meeting of Shareholders to be filed with the Commission under Regulation 14A within 120 days of the end of the fiscal year covered by this Form 10-K.

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TRIO-TECH INTERNATIONAL

PART I

NOTE CONCERNING FORWARD-LOOKING STATEMENTS

The discussions of Trio-Tech International's (the "Company") business and activities set forth in this Form 10-K and in other past and future reports and announcements by the Company may contain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, and assumptions regarding future activities and results of operations of the Company. In light of the "safe harbor" provisions of the Private Securities Litigation Reform Act of 1995, the following factors, among others, could cause actual results to differ materially from those reflected in any forward-looking statements made by or on behalf of the Company: market acceptance of Company products and services; changing business conditions or technologies and volatility in the semiconductor industry, which could affect demand for the Company's products and services; the impact of competition; problems with technology; product development schedules; delivery schedules; changes in military or commercial testing specifications which could affect the market for the Company's products and services; difficulties in profitably integrating acquired businesses, if any, into the Company; risks associated with conducting business internationally and especially in Southeast Asia, including currency fluctuations and devaluation, currency restrictions, local laws and restrictions and possible social, political and economic instability; changes in U.S. and global financial and equity markets, including market disruptions and significant interest rate fluctuations; and other economic, financial and regulatory factors beyond the Company's control. We believe customers have tightened and will continue to tighten their spending, resulting in a decline in the demand for electronic products and semiconductor equipment. See the discussions elsewhere in this Form 10-K, including under the heading "Certain Risks That May Affect Our Future Results," for more information. In some cases, you can identify forward-looking statements by the use of terminology such as "may," "will," "expects," "plans," "anticipates," "estimates," "potential," "belie impact," "continue," or the negative thereof or other comparable terminology.

Unless otherwise required by law, we undertake no obligation to update forward-looking statements to reflect subsequent events, changed circumstances, or the occurrence of unanticipated events. Important factors that could cause or contribute to such material differences include those discussed in "Item 1A. Risk Factors" in our most recent Annual Report on Form 10-K and Form 10-Q. You are cautioned not to place undue reliance on such forward-looking statements.

ITEM 1 – BUSINESS (IN THOUSANDS, EXCEPT PERCENTAGES AND SHARE AMOUNTS)

Trio-Tech International was incorporated in 1958 under the laws of the State of California. As used herein, the term "Trio-Tech" or "Company" or "we" or "us" or "Registrant" includes Trio-Tech International and its subsidiaries unless the context otherwise indicates. Our mailing address and executive offices are located at 16139 Wyandotte Street, Van Nuys, California 91406, and our telephone number is (818) 787-7000.

With more than 51 years dedicated to the semiconductor and related industries, we have applied our expertise to our global customer base in test services, design, engineering, manufacturing, and distribution.

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Subsequent Events

In April 2009, Trio-Tech International Pte., Ltd. set up a new entity, SHI International Pte., Ltd. ("SHI"), in which Trio-Tech International Pte., Ltd. holds 55% of the ownership interest. On April 7, 2009, SHI entered into a Share Purchase Agreement, pursuant to which SHI has agreed to acquire from Erni Susanto Susi, Dwi Kartikarini and PT SAS International's shares of PT SAS Heavy Industry ("SASHI") for an aggregate cash purchase price of \$10, and a goodwill of \$100. In August 2009 relevant Indonesian Government authorities approved the change of shareholders and hence PT SAS Indonesia is considered acquired 95% by SHI International Pte., Ltd. SASHI engages in business in the oil and gas industries by providing integrated engineering, manufacturing and fabrication services for customers in the oil and gas industries. These include products such as heat transfer equipment, pressure vessels, skid packages, onshore and offshore modules and structures, floating cranes and barges, and steel structures for industrial plants.

In August 2009, Trio-Tech (Malaysia) Sdn. Bhd. ("TTM"), a 55% owned subsidiary of Trio-Tech International Pte., Ltd., purchased a building for a value of RM 12,450 (Malaysian ringgit) or approximately \$3,534 (U.S. dollars), for its testing operations. Prior to this purchase, this property was under lease rental by the Company. On August 24, 2008, TTM obtained a long-term loan of RM 9,625, or approximately \$2,733, offered by a financial institution in Malaysia. This non-revolving long-term loan has a term of fifteen years from the first draw down. The financial institution offered an interest rate at the financial institution's prime rate plus 1.5% per annum or a fixed rate of 7.12% per annum in the first five years and the financial institution's prime rate plus 1.5% per annum thereafter. The Company decided to opt for the bank's prime rate plus 1.5% per annum, interest rate was 4.05% in August 2009 and the loan was disbursed on August 10, 2009.

Future Plans

We plan to expand our market share in the semiconductor industry. In 2009, our Malaysia subsidiary acquired the leased property in Malaysia to assure the prospects of long term support for our customers in Malaysia. Our Suzhou operation is in the process from a production based operation to an engineering service based operation. We also intend to continue to explore new business opportunities to offset the lost testing revenue due to the loss of a contract with one of our major customers. Our new subsidiary, SHI International Pte., Ltd. ("SHI"), in which Trio-Tech International Pte., Ltd. holds 55% of the ownership interest, engages in the oil and gas industries, which we believe will aid in the diversification of our products and services, with the aim of decreasing our risk associated with the involvement in a single industry.

General

Trio-Tech International primarily provides third-party semiconductor testing and burn-in services primarily through its laboratories in Southeast Asia. We also design, manufacture and market equipment and systems to be used in the process of testing semiconductors at our facilities in California and Southeast Asia, and distribute semiconductor processing and testing equipment manufactured by other vendors.

In April 2009, Trio-Tech International Pte., Ltd. set up a new entity, SHI, in which Trio-Tech International Pte., Ltd. holds 55% of the ownership interest. On April 7, 2009, SHI entered into a Share Purchase Agreement, pursuant to which SHI acquired from Erni Susanto Susi, Dwi Kartikarini and PT SAS International shares of PT SAS Heavy Industry ("SASHI") for an aggregate cash purchase price of \$110. The shares of SASHI acquired by SHI pursuant to the Share Purchase Agreement represent approximately 95% of the outstanding shares of SASHI. SASHI engages in engineering and fabrication work for oil and gas companies.

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We have historically operated in three segments: Testing Services, Manufacturing and Distribution. In June 2007, Trio-Tech International Pte., Ltd. established a subsidiary in Chongqing, China, As our investment in the real estate business in Chongqing, China meets the definition and exceeds more than 10% of our combined assets of all operating segments in fiscal 2009, we reported our investment in China as a separate Real Estate Segment, to be in compliance with and in accordance to the Statement of Financial Accounting Standards No. 131 Disclosures about Segments of an Enterprise and Related Information. The financial information on the measurement of profit or loss and total assets for the four segments, as well as geographic area information, can be found under management's discussion and analysis of results of operations and financial conditions, as well as in the financial statements included in this report. Our working capital requirements are covered under management's discussion and analysis of business outlook, liquidity and capital resources.

We currently operate five testing facilities; one in the United States and four in Southeast Asia. These facilities provide customers with a full range of testing services, such as burn-in and product life testing for finished or packaged semiconductors.

Our manufacturing segment manufactures Artic Temperature Controlled Wafer Chucks, which are used for test, characterization and failure analysis of semiconductor wafers, Wet Process Stations, which wash and dry wafers at a series of 100 to 300 additional processing steps after the etching or deposition of integrated circuits, and other microelectronic substrates in what is commonly called the "front-end", or creation of semiconductor circuits. Additionally, we also manufacture centrifuges, leak detectors, HAST (Highly Accelerated Stress Test) systems and "burn-in" systems that are used primarily in the "back-end" of the semiconductor manufacturing process to test finished semiconductor devices and electronic components.

Our distribution segment operates primarily in Southeast Asia. This segment markets and supports distribution of our own manufactured equipment in addition to distributing complementary products supplied by other manufacturers that are used by our customers and other semiconductor and electronics manufacturers. We expanded the distribution business to include a strategic business unit mainly to serve as a distributor of electronic components to customers.

The investment income generated by Trio-Tech (Chongqing) Co., Ltd. ("TTCQ") in fiscal year 2009 and 2008 was classified as part of revenue in the Consolidated Statements of Operations and Comprehensive Income for the years ended June 30, 2009 and 2008.

On January 8, 2009, TTM, a 55% owned subsidiary of Trio-Tech International Pte., Ltd. (which in turn is a wholly-owned subsidiary of the Registrant), entered into a Sales and Purchase Agreement with TS Matrix Properties Sdn. Bhd. ("TSM") whereby TTM agreed to purchase from TSM real property totaling 7,312 square meters in Selangor Darul Ehsan, Malaysia, the address for which is Lot 11A, Jalan SS 8/2, Sg. Way Industrial Zone, 47300 Petaling Jaya, Selangor Darul Ehsan. Prior to this purchase, this property was under lease rental by the Company for its testing operations.

The total cash purchase price to be paid by TTM under the Sales and Purchase Agreement is RM 12,450 (Malaysian ringgit) or approximately \$3,534 (U.S. dollars). Pursuant to the Sales and Purchase Agreement, TTM paid TSM a 10% down payment of RM 1,245, or approximately \$350 (U.S. dollars) through internally generated funds. The consummation of the transaction contemplated by the Sale and Purchase Agreement is subject to the satisfaction of certain conditions. The balance of the purchase price has been paid.

All dollar amounts above are based on the exchange rate as of June 30, 2009, published by the Monetary Authority of Singapore. The foregoing contains certain forward-looking statements which are based on current expectations and assumptions that are subject to risks and uncertainties. Actual results could differ materially because of various factors, including without limitation changes in the exchange rate between Malaysian ringgit and United States

dollars.

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Information for each segment regarding external customers, profit and loss and total assets may be found in the footnotes to the financial statements included in this Form 10-K, which information is incorporated herein by this reference.

Company History

1958

Incorporated in California.

	r · · · · · · · · · · · · · · · · · · ·
1976	The Company formed Trio-Tech International Pte., Ltd. in Singapore.
1984	The Company formed the European Electronic Test Center (EETC), a Cayman Islands
	domiciled subsidiary, to operate a test facility in Dublin, Ireland.
1985	The Company's Singapore subsidiary entered into a joint venture agreement, Trio-Tech
	Malaysia, to operate a test facility in Penang.
1986	Trio-Tech International listed on the NASDAQ Small Cap market under the symbol
	TRTC.
1988	The Company acquired the Rotating Test Equipment Product Line of Genisco
	Technology Corporation.
1990	Trio-Tech International acquired Express Test Corporation in California.
	Trio-Tech Malaysia opened a new facility in Kuala Lumpur.
1992	Trio-Tech Singapore opened Trio-Tech Bangkok, Thailand.
	Trio-Tech Singapore achieved ISO 9002 certification.
1994	Trio-Tech Malaysia started a new components assembly operation in Batang Kali.
1995	Trio-Tech Singapore achieved ISO 9001 certification.
1997	In November 1997, the Company acquired KTS Incorporated, dba Universal Systems of
	Campbell, California.
1998	In September 1998, the Company listed on AMEX under the symbol TRT.
2000	Trio-Tech Singapore achieved QS 9000 certification.
	Trio-Tech Malaysia closed its facility in Batang Kali.
2001	The Company divested the Rotating Test Equipment Product Line.
	Trio-Tech Malaysia closed its facility in Kuala Lumpur.
2003	Trio-Tech Singapore opened a sales office in China known as Trio-Tech (Suzhou) Co.,
	Ltd.
	Trio-Tech Malaysia scaled down its facility in Penang.
2004	The Company moved its Wet Process Station manufacturing from Campbell, California
	to Singapore.
	Trio-Tech Test Services Pte., Ltd. was renamed Universal (Far East) Pte., Ltd.
	Trio-Tech Malaysia acquired a burn-in testing division in Petaling Jaya.
2005	Trio-Tech Singapore, Trio-Tech Malaysia and Trio-Tech Bangkok achieved ISO 9001:
	2000 certification.
	Trio-Tech Singapore, Trio-Tech Malaysia and Trio-Tech Bangkok achieved
	ISO/TS16949, 2002 certification.
	Trio-Tech Ireland closed its facility in Ireland.
2006	Trio-Tech Singapore acquired a burn-in testing company in Shanghai and changed its
	name to Trio-Tech (Shanghai) Co., Ltd.

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2007 Trio-Tech Singapore achieved ISO 14001, 2004 certification.

Universal (Far East) Pte., Ltd achieved ISO/IEC 17025, 2005 accreditation under

SAC-SINGLAS for the field of Testing.

Trio-Tech (Suzhou) started its testing service.

Trio-Tech Singapore established a subsidiary, Trio-Tech (ChongQing) Co., Ltd. in

ChongQing, China.

2008 Trio-Tech (Suzhou) achieved ISO 9001:2000 certification.

Universal (Far East) Pte., Ltd. obtained ISO/IEC 17025:2005 accreditation under

SAC-SINGLAS for the field of Calibration and Measurement.

Universal (Far East) Pte., Ltd. obtained ISO 9001:2000 certification.

Trio-Tech Singapore scaled down its facility in Singapore due to the loss of one of its

major customers.

2009 Trio-Tech Singapore, Trio-Tech Malaysia, Trio-Tech (Suzhou) and Trio-Tech

(Bangkok) were re-certified to ISO 9001-2008 standards.

Trio-Tech Singapore established a subsidiary, SHI International Pte., Ltd. in Singapore.

Background

Global economic conditions worsened over the course of the year, but are anticipated to improve in the coming years. With the global slowdown the demand for electronic and related equipment decreased affecting the semiconductor and ancillary industries. Semiconductor industries are usually highly cyclical, hence the support industries also follow trend.

According to the projections of the Semiconductor Industry Association (SIA) the sales of semi-conductors will begin to rebound in 2010, with year on year growth of 6.5% to \$208.3 billion, followed by 6.5% growth. The 2008 chip market was the fourth successive year of single digit growth. The Semiconductor Industry Association reported in its annual mid-year forecast that projected worldwide sales of semi-conductor are \$195.6 billion in 2009, which is a decline of 21.3% from \$248.6 billion in 2008.

The Wall Street Transcript has in September 2009 published its Semiconductor Equipment and Software Report. In the report, the experts forecast that "semiconductor stocks should see greater upside as businesses start upgrading hardware for Windows 7."

Testing Services

We own and operate facilities that provide testing services for semiconductor products to ensure that these products meet certain requirements imposed for military, aerospace, industrial and commercial applications. Testing services represented approximately 49% and 45% of net sales for the fiscal years ended June 30, 2009 and 2008, respectively. The net sales in the testing segment decreased by \$8,414 to \$9,758 for the year ended June 30, 2009 as the result of the significant drop in orders from one of our major customers.

We use our own proprietary equipment for certain burn-in, centrifugal and leak tests, and commercially available equipment for various other environmental tests. We conduct the majority of our testing operations in Southeast Asia with facilities in Singapore, Malaysia, Thailand and China. Most of the facilities in Southeast Asia are either ISO9001 or ISO14001 certified. In 2008, one of our testing operations was awarded ISO/ICE 17025: 2005 accreditation under SAC-SINGLAS (Singapore Accreditation Council-Singapore Laboratory Accreditation Scheme) for the fields of Calibration and Measurement. In 2009, Trio-Tech International Pte., Ltd., Trio-Tech Malaysia, Trio-Tech (Suzhou) and Trio-Tech (Bangkok) were re-certified to ISO 9001-2008 standards.

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Testing services are rendered to manufacturers and purchasers of semiconductors and other entities who either lack testing capabilities or whose in-house screening facilities are insufficient for testing devices in order for them to make sure that these products meet military or certain commercial specifications. Customers outsource their test services either to accommodate fluctuations in output or to benefit from economies that can be offered by third party service providers. For those customers with adequate in-house capabilities, we offer testing services for their "overflow" requirements and also provide independent testing verification services.

Our laboratories perform a variety of tests, including stabilization bake, thermal shock, temperature cycling, mechanical shock, constant acceleration, gross and fine leak tests, electrical testing, microprocessor equipment contract cleaning services, static and dynamic burn-in tests, smart burn-in tests, reliability lab services and vibration testing. Our laboratories also perform qualification testing, consisting of intense tests conducted on small samples of output from manufacturers who require qualification of their processes and devices.

Manufacturing Products

We design, develop, manufacture and market equipment for the manufacturing and testing of semiconductor wafers, devices and other electronic components. Revenue from the sale of products manufactured by the Company represented approximately 48% and 54% of net sales for the fiscal years ended June 30, 2009 and 2008, respectively.

Front-End Products

Artic Temperature Controlled Wafer Chucks

Artic Temperature Controlled Chucks are used for test, characterization and failure analysis of semiconductor wafers and such other components at accurately controlled cold and hot temperatures. Several models are available with temperatures ranging from -65°C to +400°C and in diameters from 4 to 12 inches. The finished wafer is put through a series of tests using the Artic Temperature Controlled Chuck in which each separate integrated device on the wafer is tested at accurately controlled temperatures for functionality. After testing, the wafer is "diced" or cut up, and each die is then placed into packaging material, usually plastic or ceramic, with lead wires to permit mounting onto printed circuit boards. These systems provide excellent performance to meet the most demanding customer applications. Several unique mechanical design features, for which patents have been granted, provide excellent mechanical stability under high probing forces and across temperature ranges.

Wet Process Stations

Wet Process Stations are used for cleaning, rinsing and drying semiconductor wafers, flat panel displays magnetic disks, and other microelectronic substrates. After the etching or deposition of integrated circuits, wafers are typically sent through a series of 100 to 300 additional processing steps. At many of these processing steps, the wafer is washed and dried using Wet Process Stations. This product line includes manual, semi-automated and automated Wet Process Stations, and features radial and linear robots, state-of-the-art PC touch-screen controllers and sophisticated scheduling and control software. The Wet Process Station is currently manufactured in Singapore.

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Back-End Products

Autoclaves and HAST (Highly Accelerated Stress Test) Equipment

We manufacture a range of autoclaves and HAST systems and specialized test fixtures. Autoclaves provide pressurized, saturated vapor (100% relative humidity) test environments for fast and easy monitoring of integrated circuit manufacturing processes. HAST equipment, which provide a pressurized high temperature environment with variable humidity, are used to determine the moisture resistance of plastic encapsulated devices. HAST provides a fast and cost-effective alternative to conventional non-pressurized temperature and humidity testing.

Burn-in Equipment and Boards

We manufacture burn-in systems, burn-in boards and burn-in board test systems. Burn-in equipment is used to subject semiconductor devices to elevated temperatures while testing them electrically to identify early product failures and to assure long-term reliability. Burn-in testing approximates, in a compressed time frame, the electrical and thermal conditions to which the device would be subjected during its normal life.

We manufacture the COBIS II burn-in system, which offers state-of-the-art dynamic burn-in capabilities and a Windows-based operating system with full data logging and networking features. We also offer burn-in boards for our BISIC, COBIS and COBIS II burn-in systems and other brands of burn-in systems. Burn-in boards are used to mount devices during high temperature environmental stressing tests.

We build Smart Burn-In (SBI) electrical equipment and System Level Test (SLT) equipment, which are used in the few final stages of testing microprocessor devices. While providing integrated burn-in solutions, we present total burn-in automation solutions to improve products' yield, reduce processing downtime and improve efficiency. In addition, we developed a cooling solution for high power heat dissipation semiconductor devices. This solution involves the cooling or maintaining of the temperature of high power semiconductor devices.

Component Centrifuges and Leak Detection Equipment

Component centrifuges and leak detection equipment are used to test the mechanical integrity of ceramic and other hermetically sealed semiconductor devices and electronic parts for high reliability and aerospace applications. Our centrifuges spin these devices and parts at specific acceleration rates, create gravitational forces (g's) up to 30,000g's, and thereby indicate any mechanical weakness in the devices. Leak detection equipment is designed to detect leaks in hermetic packaging. The first stage of the test includes pressurizing the devices in a tracer gas for fine leaks or fluid for gross leaks. The bubble tester is used for gross leak detection. A visual bubble trail will indicate when a device is defective.

Distribution Activities

The Company's Singapore subsidiary continues to develop its international distribution activities in Southeast Asia. In addition to marketing our own proprietary products, the Singapore subsidiary distributes products that complement other manufacturers based in the United States, Europe, Japan and other countries. The products sold include environmental chambers, handlers, interface systems, vibration systems, and shaker systems, solder ability testers and other manufactured products.

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Revenue from distribution activities represented approximately 1% of net sales for each of the years ended June 30, 2009 and 2008. It is the strategy of management to focus on the sales of our own manufactured products. We believe that requirements for auxiliary services such as equipment services, after-sales installation, and spare parts will be an add-on to our overall business.

Real Estate Segment

In fiscal year 2008, TTCQ invested an aggregate of \$2,196 in Chongqing, China to jointly develop with JiaSheng Property Development Co., Ltd. ("JiaSheng") a 24.91 acre parcel and to purchase an office space of 827.2 square meters in Chongqing. In the fourth quarter of 2008, we received a return of RMB 5,750; RMB 5,000 (approximately \$732) in initial investment and an additional RMB 750 (approximately \$103) in profit. The Company rented office space to a third party on July 13, 2008 and in fiscal year 2009 this property generated a rental income of \$65.

On October 23, 2008, TTCQ increased their investment and entered into a Memorandum Agreement with JiaSheng to purchase four units of commercial property and two units of residential property, totaling 1,391.70 square meters located in Chongqing, China. The total purchase price was RMB 7,042 (approximately \$1,031). Also on October 23, 2008, the Company entered into a lease agreement with JiaSheng for the six units purchased from JiaSheng pursuant to the Memorandum Agreement. The lease provides for a two year term with an annual rental income of RMB 1,392, or approximately \$204 based on the exchange rate as of June 30, 2009 published by the Monetary Authority of Singapore. The lease started on November 1, 2008 and generated a rental income of \$137 in fiscal year 2009. In fiscal 2009, we also received a profit of \$291 from the real estate that we developed with JiaSheng jointly, which was used to offset the purchase of property in fiscal year 2009.

Revenue from this segment represented approximately 2% and 0.3% of net sales for the fiscal years end June 30, 2009 and 2008, respectively.

Product Research and Development

Research and development costs recorded in our U.S. operation for fiscal 2009 amounted to \$39, which was a decrease of \$16 when compared to \$55 in fiscal 2008. This was due to a decrease in the full time research and development engineer headcount in the U.S. operation.

Marketing, Distribution and Services

We market our products and services worldwide, directly and through independent sales representatives. We have approximately six independent sales representatives operating in the United States and another sixteen in various foreign countries. Of the twenty-two sales representatives, six are representing the distribution segment and sixteen are representing the testing segment and the manufacturing segment. Trio-Tech's United States marketing efforts are coordinated from its California location. Southeast Asia marketing efforts are assigned to the Company's subsidiaries located in Singapore. We advertise our products in trade journals and participate in trade shows.

Independent testing laboratories, users, assemblers and manufacturers of semiconductor devices, including many large, well-known corporations, purchase our products and services. These customers depend on the current and anticipated market demand for integrated circuits and products utilizing semiconductor devices. Our ability to maintain close, satisfactory relationships with our customers is essential to our stability and growth. However, because of a high concentration of customers, the loss, reduction, or delay of orders placed by our significant customers, or delays in collecting accounts receivable from our significant customers, could adversely affect our results of operations and financial positions.

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In fiscal 2009 and 2008, sales of equipment and services to all our three largest customers (Advanced Micro Devices, Freescale Semiconductor and Infineon Technology) accounted for approximately 58% (2009) and 80% (2008), respectively, of our total net revenue. During fiscal 2009, we had sales of \$1,516 (8%), \$8,577 (43%) and \$1,537 (8%) to Advanced Micro Devices, Freescale Semiconductor and Infineon Technology, respectively. During fiscal 2008, we had sales of \$16,760 (42%), \$13,777 (34%) and \$1,736 (4%) to Advanced Micro Devices, Freescale Semiconductor and Infineon Technology, respectively. Although the three customers mentioned above are U.S. companies, the revenue generated from them was from their facilities located outside of the U.S. The majority of our sales and services in fiscal years 2009 and 2008 were to customers outside of the United States. See information presented in Note 22 - Business Segments of our consolidated financial statements included in this Form 10-K.

Backlog

The following table sets forth the Company's backlog at the dates indicated (amounts in thousands):

	June 30, 2009	June 30, 2008
Manufacturing backlog	\$1,194	\$3,165
Testing service backlog	345	6,965
Distribution backlog	75	316
	\$1,614	\$10,446

Based upon our past experience, we do not anticipate any significant cancellations or re-negotiation of sales. The purchase orders for manufacturing, testing and distribution businesses generally require delivery within 12 months from the date of the purchase order and certain costs are incurred before delivery. In the event of a cancellation of a confirmed purchase order we require our customers to reimburse us for all costs incurred. We do not anticipate any difficulties in meeting delivery schedules.

Materials and Supplies

Our products are designed by our engineers and are assembled and tested at our facilities in California, China and Singapore. We purchase all parts and certain components from outside vendors for assembly purposes. We have no written contracts with any of our key suppliers. As these parts and components are available from a variety of sources, we believe that the loss of any one of our suppliers would not have a material adverse effect on our results of operations taken as a whole.

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Competition

There are numerous testing laboratories in the areas where we operate that perform a range of testing services similar to those offered by us. However, due to recent severe competition in the Southeast Asia testing and burn-in services industry there has been a reduction in the total number of competitors. As we have sold and anticipate continuing to sell our products to competing laboratories, and other test products are available from many other manufacturers, our competitors are able to offer the same testing capabilities. The relevant testing equipment is also available to semiconductor manufacturers and users who might otherwise use third party testing laboratories, including us, to perform testing. The existence of competing laboratories and the purchase of testing equipment by semiconductor manufacturers and users are potential threats to our future testing services revenue and earnings. Although these laboratories and new competitors may challenge us at any time, we believe that other factors, including reputation, long service history and strong customer relationships, are more important than pricing in determining our position in the market.

The distribution segment sells a wide range of equipment to be used for testing products. We believe that the equipment, components trading and equipment servicing markets are key growth areas in Southeast Asia and hence have focused our marketing efforts on Asia. As the semiconductor equipment industry is highly competitive, the distribution operation faces stiff price competition if the equipment is sold piecemeal. Thus, "add value" has been a key phrase in our sales mission for the past several years. We believe that "add value" will continue to dominate as the key focal point as we offer integrated solutions that draw on the strengths of our technical specialists who have undergone intensive training with our vendors. Equipment is brought into Singapore from various vendors, and depending on customers' specific requirements, is tested and system integrated before distribution, delivery and installation.

The demand for electronic components in fiscal 2009 was on a declining trend in Southeast Asia, due to lower demand in mobile telecommunication equipment, high-end personal computers, notebooks and server chips. As our target customers are mainly multinational contract manufacturers with a worldwide database of suppliers, the most commonly used components became extremely price competitive. The components division of our distribution segment has been competing in the market with various distribution methods, including direct online ordering systems put in place by vendors for the products they are distributing. We do not believe that such online competition is a major competitive factor to our business, as we offer good credit facilities and believe that we have maintained excellent business relationships with our long-term customers.

The semiconductor equipment manufacturing industry is highly competitive and most of our competitors for such equipment are located in Southeast Asia. Some of our electronic device manufacturing customers in Southeast Asia increased their capital equipment in order to meet the increase in production capacity for electronic products. There is no assurance that competition will not increase or that our technological advantages may not be reduced or lost as a result of technological advances by competitors or changes in semiconductor processing technology. In the United States, our manufacturing segment focused on marketing used and refurbished equipment, which some customers are more willing to purchase since it is less expensive than new equipment.

We believe that the principal competitive factors in the manufacturing industry include product performance, reliability, service and technical support, product improvements, price, established relationships with customers and product familiarity. We make every effort to compete favorably with respect to each of these factors. Although we have competitors for our various products, we believe that our products compete favorably with respect to each of the above factors. We have been in business for more than 51 years and have operation facilities mostly located in Southeast Asia. We believe that those factors combined have helped us to establish and consolidate long-term relationships with customers and will allow us to continue doing business with our existing customers upon their relocation to other regions where we have a local presence or are able to reach.

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Patents

The manufacturing segment holds a United States patent granted in 1994 on certain aspects of our Artic temperature test systems. In 2001, we registered a new United States patent (for 21 years) for several aspects of our new range of Artic Temperature Controlled Chucks. Although we believe that these patents are an integral part of our manufacturing segment, the capitalized cost of the patents was written off in fiscal 2002 because of the impairment assessed by our management. In fiscal 2009 and 2008 we did not register any patents within the U.S.

It is typical in the semiconductor industry to receive notices from time to time alleging infringement of patents or other intellectual property rights of others. We do not believe that we infringe the intellectual property rights of any others. However, should any claims be brought against us, the cost of litigating such claims and any damages could materially and adversely affect our business, financial condition, and results of operations.

Employees

In the United States we had approximately 10 full time employees and 413 full time employees in Southeast Asia for a total of approximately 423 employees as of June 30, 2009. None of our employees are represented by a labor union.

As of June 30, 2009, there were approximately 274 employees in the testing segment, 106 employees in the manufacturing segment, 37 employees in the distribution segment, 4 employees in the real estate segment and 2 in the corporate office.

ITEM 1A RISK FACTORS

The following are certain risk factors that could impact our business, financial results and results of operations. Investing in our Common Stock involves risks, including those described below. The risk factors below, among others, should be considered by prospective and current investors in our Common Stock before making or evaluating an investment in our securities. These risk factors could cause actual results and conditions to differ materially from those projected herein. If the risks we face, including those listed below, actually occur, our business, financial condition or results of operations could have a negative impact, and the trading price of our Common Stock could decline, which could cause you to lose all or part of your investment.

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Our operating results are affected by a variety of factors

There are a wide variety of factors that could materially affect our operating results, revenue and profitability or lead to significant variances in quarterly or annual operating results. These factors include, among others, components relating to:

- economic and market conditions in the semiconductor industry;
- loss of key personnel or the shortage of available skilled employees;
- changes in technology in the semiconductor industry, which could affect demand for our products and services;
 - changes in testing processes;
 - other technological, economic, financial and regulatory factors beyond our control;
 - the impact of competition;
 - currency fluctuations;
 - market acceptance of our products and services;
 - the lack of long-term purchase or supply agreements with customers and vendors;
- changes in military or commercial testing specifications, which could affect the market for our products and services;
 - difficulties in profitably integrating acquired businesses, if any, into the Company; and
 - international political or economic events.

Unfavorable changes in these or other factors could materially and adversely affect our financial condition or results of operations. We may not be able to generate revenue growth, and any revenue growth that is achieved may not be sustained. Our business, results of operations and financial condition would be materially adversely affected if operating expenses increased and were not subsequently followed by increased revenues.

Currently unfavorable economic and market conditions, domestically and internationally, may adversely affect our business, financial condition, results of operations and cash flows

We have significant customer sales both in the U.S. and internationally. We are also reliant upon suppliers and distributors in the U.S. and internationally. We are therefore susceptible to adverse U.S. and international economic and market conditions, including the challenging economic conditions that have prevailed and continue to prevail in the U.S. and worldwide. The recent turmoil in the financial markets has resulted in dramatically higher borrowing costs that have made it more difficult (in some cases, prohibitively so) for many companies to obtain credit and fund their working capital obligations. If any of our customers, distributors or suppliers experience serious financial difficulties or cease operations, our business will be adversely affected. In addition, the adverse impact of the credit crisis on consumers is expected to cause consumers to reduce their spending, which will adversely impact demand for consumer products such as certain end products in which our chips are embedded. In addition, prices of certain commodities, including oil, metals, grains and other food products, are volatile and are subject to fluctuations arising from changes in domestic and international supply and demand, labor costs, competition, market speculation, government regulations and periodic delays in delivery. High or volatile commodity prices increase the cost of doing business and adversely affect consumers' discretionary spending. As a result of the difficulty that businesses (including our customers) may have in obtaining credit, the increasing and/or volatile costs of commodities and the decreased consumer spending that is the likely result of the credit market crisis and commodities' price volatility, continued global economic and market turmoil are likely to have an adverse impact on our business, financial condition, results of operations and cash flows.

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Semiconductor industry cycles affect our business

Our business depends primarily upon the capital expenditures of semiconductor manufacturers, assemblers and other testing companies worldwide. These industries in turn depend on the current and anticipated market demand for integrated circuits and products utilizing semiconductor devices. The global semiconductor industry generally, and the semiconductor testing equipment industry in particular, are volatile and cyclical, with periodic capacity shortages and excess capacity. In periods of excess capacity, the industry sharply cuts its purchases of capital equipment, including our distributed products, and reduces testing volumes, including our testing services. Excess capacity also causes downward pressure on the selling prices of our products and services.

Our operating results have been adversely affected by past downturns and slowdowns. There is no assurance that there will not be downturns or slowdowns in the future that may adversely affect our financial condition or operating results. In addition, if one or more of our primary customers reduces its or their purchases or use of our products or testing services, our financial results could be materially and adversely affected. We anticipate that we will continue to be primarily dependent on the semiconductor industry for the foreseeable future.

Rapid technological changes may make our products obsolete or result in decreased prices or increased expenses

Technology changes rapidly in the semiconductor industry and may make our services or products obsolete. Advances in technology may lead to significant price erosion for products that we test with our older testing technologies. Our success will depend in part on our ability to develop and offer more advanced testing technologies and processes in the future, to anticipate both future demand and the technology to supply that demand, to enhance our current products and services, to provide those products and services at competitive prices on a timely and cost-effective basis and to achieve market acceptance of those products and services. To accomplish these goals, we may be required to incur significant engineering expenses. As new products or services are introduced, we may experience warranty claims or product returns. We may not be able to accomplish these goals correctly or timely enough. If we fail in our efforts, our products and services may become less competitive or obsolete.

Our dependence on international sales involves significant risk

Sales and services to customers outside the United States accounted for approximately 91% and 88% of our sales for fiscal 2009 and 2008, respectively. Approximately 95%, and 98% of our net revenues in fiscal 2009 and 2008, respectively, were generated from business in Southeast Asia. We expect that our non-U.S. sales and services will continue to generate the majority of our future revenue. Testing services in Southeast Asia were performed primarily for American companies, and to a lesser extent European companies, selling products and doing business in those regions. International business operations may be adversely affected by many factors, including fluctuations in exchange rates, imposition of government controls, trade restrictions, political, economic and business events and social and cultural differences.

We may incur losses due to foreign currency fluctuations

Significant portions of our revenue are denominated in Singapore dollars, Malaysian ringgit, Thai baht, Chinese yuan and other currencies. Consequently, a portion of our costs, revenue and operating margins may be affected by fluctuations in exchange rates, primarily between the U.S. dollar and such foreign currencies. We are also affected by fluctuations in exchange rates because our reporting currency is the U.S. dollar whereas the functional currencies in our Southeast Asia operations are non-U.S. dollars. Foreign currency translation adjustments resulted in a decrease of \$832 to shareholders' equity for fiscal 2009 and an increase of \$1,548 to shareholders' equity for fiscal 2008.

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We try to reduce our risk of foreign currency fluctuations by purchasing certain equipment and supplies in U.S. dollars and seeking payment, when possible, in U.S. dollars. However, we may not be successful in our attempts to mitigate our exposure to exchange rate fluctuations due to rapid and unpredictable changes. Those fluctuations could have a material adverse effect on the Company's financial results.

We are highly dependent on key personnel

Our success has depended, and to a large extent will depend, on the continued services of S. W. Yong, our Chief Executive Officer and President, Victor H. M. Ting, our Vice President and Chief Financial Officer, our other key senior executives, and engineering, marketing, sales, production and other personnel. We do not have an employment agreement with Mr. Yong or Mr. Ting, but we are the beneficiary of "key man" life insurance in the amount of \$6 million on Mr. Yong and \$2 million on Mr. Ting. The loss of these key personnel, who would be difficult to replace, could harm our business and operating results. Competition for management in our industry is intense and we may be unsuccessful in attracting and retaining the executive management and other key personnel that we require.

We do not rely on patents to protect our products or technology

We hold U.S. patents relating to our pressurization humidity testing equipment and certain aspects of our Artic Temperature test systems. Additionally, in fiscal 2001, we were granted patents for certain aspects of our new range of Artic Temperature Controlled Chucks. However, although we believe our patents are integral to the business of our manufacturing segment, generally we do not rely on patent or trade secret protection for our products or technology. Competitors may develop technologies similar to or more advanced than ours. We cannot assure that our current or future products will not be copied or will not infringe on the patents of others. Moreover, the cost of litigation of any claim or damages resulting from infringement of patents or other intellectual property could adversely affect our business, financial condition and results of operations.

We do not have contracts with key suppliers

We have no written contracts with any of our suppliers. Our suppliers may terminate their relationships with us at any time without notice. There can be no assurance that we will be able to find satisfactory replacement suppliers or that new suppliers will not be more expensive than the current suppliers if any of our suppliers were to terminate their relationship with us.

Intense competition can adversely affect our operating results

The semiconductor equipment and testing industries are intensely competitive. Significant competitive factors include price, technical capabilities, quality, automation, reliability, product availability and customer service. We face competition from established and potential new competitors, many of whom have greater financial, engineering, manufacturing and marketing resources than us. New products or testing facilities offered by our competitors could cause a decline in our revenue or a loss of market acceptance of our existing products and services. Increased competitive pressure could also lead to intensified price-based competition. Price-based competition may result in lower prices, adversely affecting our operating results.

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There are numerous testing laboratories in the areas where we operate that perform a range of testing services similar to those offered by us. However, recent severe competition in the South Asia testing and burn-in services industry has reduced the total number of our competitors. As we have sold and anticipate continuing to sell our products to competing laboratories, and other test products are available from many other manufacturers, our competitors are able to offer the same testing capabilities. The relevant testing equipment is also available to semiconductor manufacturers and users who might otherwise use third party testing laboratories, including us, to perform testing. The existence of competing laboratories and the purchase of testing equipment by semiconductor manufacturers and users are potential threats to our future testing services revenue and earnings. Although these laboratories and new competitors may challenge us at any time, we believe that other factors, including reputation, long service history and strong customer relationships, are more important than pricing in determining our position in the market.

Concentration of customers

Independent testing laboratories, users, assemblers and manufacturers of semiconductor devices, including many large, well-known corporations, purchase our products and services. These customers depend on the current and anticipated market demand for integrated circuits and products utilizing semiconductor devices. Our ability to maintain close, satisfactory relationships with our customers is essential to our stability and growth. However, because of a high concentration of customers, the loss, reduction, or delay of orders placed by our significant customers, or delays in collecting accounts receivable from our significant customers, could adversely affect our results of operations and financial positions.

Loss, reduction or delay of orders from significant customers could adversely affect our financial condition

The semiconductor manufacturing industry is highly concentrated, with a relatively small number of large manufacturers and assemblers accounting for a substantial portion of our revenue from product sales and testing revenue. Our experience has been that sales to particular customers may fluctuate significantly from quarter to quarter and year to year. In fiscal 2009 and 2008, sales of equipment and services to our three largest customers accounted for approximately 58% and 80%, respectively, of our total net revenue. Our ability to maintain close, satisfactory relationships with our customers is essential to our stability and growth. The loss of or reduction or delay in orders from our significant customers, or delays in collecting accounts receivable from our significant customers, could adversely affect our financial condition and results of operations.

Our testing products and services may be adversely affected by our sales of testing equipment

If our testing equipment is purchased by semiconductor manufacturers and assemblers, it may reduce the likelihood that they will make further purchases of such equipment or use our laboratories for testing services. Although military or other specifications require certain testing to be done by independent laboratories, over time other current customers may have less need of our testing services. We believe that there is a growing trend toward outsourcing of the integrated circuit testing process. As a result, we anticipate continued growth in the test laboratory business. However, there is no assurance that this trend will continue. In an attempt to diversify our sales mix, we may seek to develop and introduce new or advanced products, and to acquire other companies in the semiconductor equipment manufacturing business.

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Acquisition and integration of new businesses could disrupt our ongoing business, distract management and employees, increase our expenses or adversely affect our business

A portion of any future growth may be accomplished through the acquisition of other entities. The success of those acquisitions will depend, in part, on our ability to integrate the acquired personnel, operations, products, services and technologies into our organization, to retain and motivate key personnel of the acquired entities and to retain the customers of those entities. We may not be able to identify suitable acquisition opportunities, obtain financing on acceptable terms to bring the acquisition to fruition or to integrate such personnel, operations, products or services. The process of identifying and closing acquisition opportunities and integrating acquisitions into our operations may distract our management and employees, disrupt our ongoing business, increase our expenses and materially and adversely affect our operations. We may also be subject to certain other risks if we acquire other entities, such as the assumption of additional liabilities. We may issue additional equity securities or incur debt to pay for future acquisitions.

Our management has significant influence over corporate decisions

As of September 23, 2009, our officers and directors and their affiliates beneficially owned approximately 27.48% of the outstanding shares of Common Stock. As a result, they may be able to significantly influence matters requiring approval of the shareholders, including the election of directors, and may be able to delay or prevent a change in control of the Company.

We may not pay cash dividends in the future

We declared a cash dividend of eleven cents (U.S. \$0.11) per share payable to the shareholders of record on February 25, 2008. Based on the results from fiscal 2009, we do not anticipate paying a cash dividend with respect to fiscal 2009. There is no assurance that we will, or that we will be able to, pay any cash dividends on our Common Stock in the future. We anticipate that future earnings, if any, will be retained for use in the business or for other corporate purposes. Additionally, California law prohibits the payment of dividends if the Company does not have sufficient retained earnings or cannot meet certain asset to liability ratios.

The market price for our Common Stock is subject to fluctuation

The trading price of our Common Stock has from time to time fluctuated widely. The trading price may similarly fluctuate in the future in response to quarter-to-quarter variations in our operating results, announcements of innovations or new products by us or our competitors, general conditions in the semiconductor industry and other events or factors. In addition, in recent years, broad stock market indices in general, and the securities of technology companies in particular, have experienced substantial price fluctuations on a daily basis. Fluctuations in the trading price of our Common Stock may adversely affect our liquidity.

Our results may be affected by interest rate fluctuations

We do not use derivative financial instruments in our investment portfolio. Our investment portfolio is generally comprised of cash deposits. Our policy is to place these investments in instruments that meet high credit quality standards. These securities are subject to interest rate risk and could decline in value if interest rates fluctuate, and thus subject us to market risk due to those fluctuations. Due to the short duration and conservative nature of our investment portfolio, we do not expect any material loss with respect to our investment portfolio, though no assurances can be given that material losses will not occur.

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The interest rates on our loans and lines of credit range from 2.70% to 7.15% per annum. As of June 30, 2009, the outstanding aggregate principal balance on these loans and lines of credit was approximately \$1,503. These interest rates are subject to change and we cannot predict an increase or decrease in rates, if any. However, an increase in interest rates could have an adverse effect on our financial results.

In April 2009 the interest rates on our loans with a financial institution in Singapore decreased from 3% plus cost of funds to 1% plus cost of funds, while the institution reviewed the credit facility. Trio-Tech International Pte., Ltd., a subsidiary of the Registrant, had certain loans with a financial institution in Singapore, which were in the past quarters classified as short term loans. Since the Singapore operations suffered a loss in fiscal year 2009, the Singapore operations did not fulfill one of their loan covenants which requires the Singapore operations to maintain the debt to EBITDA ratio of no more than 2.5 times at all times during the term of the loan. As a result, the Singapore operations had classified all long-term debt as current liabilities. Management had communicated to the bank and requested for a waiver of this particular loan covenant. As a result, the financial institution waived the required loan covenant as requested but increased the security by requiring us to pledge the fixed deposits of S \$2,000, approximately \$1,380.

ITEM 1B – UNRESOLVED STAFF COMMENTS

Not applicable.

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ITEM 2 - PROPERTIES

As of the date of filing of this Form 10-K, we believe that we are utilizing approximately 92% of our fixed property capacity. We also believe that our existing facilities are under-utilized and are adequate and suitable to cover any sudden increase in our needs in the foreseeable future.

The following table presents the relevant information regarding the location and general character of our principal manufacturing and testing facilities:

			Owned (O)
		Approx.	or Leased (L)
		Sq. Ft.	& Expiration
Location	Principal Use/Segment	Occupied	Date
16139 Wyandotte Street, Van Nuys,	Headquarters/	5,200	(L) Dec. 2010
CA 91406, United States of America	Trio-Tech Systems		
1004, Toa Payoh North, Singapore			
HEX 07-01/07,	Testing	6,864	(L) Sept. 2009 (1)
HEX 07-01/07, (ancillary site)	Testing	2,339	(L) Sept. 2009 (1)
HEX 03-01/02/03,	Testing/Manufacturing	2,959	(L) Sept. 2009 (1)
HEX 01-08/15,	Testing/Manufacturing	6,864	(L) Jan. 2012
HEX 01-08/15, (ancillary site)	Testing/Manufacturing	1,980	(L) Jan. 2012
HEX 01-16/17,	Testing	1,983	(L) Jan. 2012
HEX 02-11/12/14/15,	Testing	3,905	(L) Apr. 2011
HEX 03-08/10,	Manufacturing	2,959	(L) May. 2010
HEX 04-11/12	Manufacturing	1,953	(L) Nov. 2010 (2)
1008, Toa Payoh North, Singapore			
HEX 03-09/17,	Logistics/Universal (FE)	6,099	(L) Jan. 2012
HEX 03-09/17, (ancillary site)	Logistics/Universal (FE)	70	(L) Jan. 2012
HEX 07-17/18,	Testing	4,315	(L) Nov. 2009 (1)
HEX 07-17/18, (ancillary site)	Testing	25	(L) Nov. 2009 (1)
HEX 07-01,	Testing	3,466	(L) Jan. 2010 (1)
HEX 02-17	Universal (FE)	832	(L) Jun. 2010 (1)
HEX 02-18	Universal (FE)	3,466	(L) Nov. 2009 (1)
HEX 02-15/16	Universal (FE)	1,400	(L) Jul. 2010
HEX 01-09/10/11	Universal (FE)	2,202	(L) Nov. 2009 (1)
HEX 01-15/16	Universal (FE)	1,400	(L) Sept. 2011
HEX 03-07/08	Testing	1,765	(L) Nov. 2010 (2)
HEX 03-07/08, (ancillary site)	Testing	144	(L) Nov. 2010
HEX 01-08	Universal (FE)	603	(L) Jun. 2012

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Plot 1A, Phase 1	Subleased	42,013	(O) (3)
Bayan Lepas Free Trade Zone			
11900 Penang			
Lot No. 11A, Jalan SS8/2,	Testing	19,334	(L) Aug. 2009 (4)
Sungai Way Free Industrial Zone,			
47300 Petaling Jaya,			
Selangor Darul Ehsan, Malaysia			
Lot No. 4, Kawasan MIEL	Subleased	14,432	(L) Nov. 2010 (3)
Sungai Way Baru Free Industrial Zone,			
Phsdr			
Phase III,			
Phase III, Selangor Darul Ehsan, Malaysi	•		
327, Chalongkrung Road,	Testing	34,433	(O)
Lamplathew, Lat Krabang,			
Bangkok 10520, Thailand			
No. 5, Xing Han Street, Block A	Testing	9,957	(L) Oct. 2009 (2)
#04-13/14, Suzhou Industrial Park			
China 215021			
No. 5, Xing Han Street, Block A	Testing	9,957	(L) Oct. 2009 (1)
#04-15/16, Suzhou Industrial Park			
China 215021			
No. 273, Debao Road Factory No.58	Testing	7,158	(L) Aug. 2010
Level 1 (West) Waigaoqiao Free Trade			
Zone, Pudong 200131 Shanghai, China			
Zone, Pudong 200131 Shanghai, China			
No. 5, Xing Han Street, Block A	Testing	3,606	(L) Sep 2009 (1)
#04-11/12, Suzhou Industrial Park			
China 215021			
26-4/5, Future International Building.	Office	2125	(L) Sep. 2010
No. 6 North Jianxin Road 1st Road.			
Jiangbei District Chongqing China			
400020			

⁽¹⁾ With respect to the various leases that expire during fiscal 2010, the Company anticipates that the landlord will offer similar terms on each such lease at renewal and does not believe that material expenses will be incurred.

- (3) The premise is subleased to a third party.
- (4) The property was acquired in August 2009

⁽²⁾ The Company intends to return the indicated leased premises to the landlord at the end of the lease period.

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ITEM 3 – LEGAL PROCEEDINGS

The Company is, from time to time, the subject of litigation claims and assessments arising out of matters occurring in its normal business operations. In the opinion of management, resolution of these matters will not have a material adverse effect on our financial statements.

There are no material proceedings to which any director, officer or affiliate of the Company, any beneficial owner of more than five percent of the Company's Common Stock, or any associate of such person is a party that is adverse to the Company or its properties.

There was no litigation relating to environmental action which arose from our operations.

ITEM 4 – SUBMISSION OF MATTERS TO A VOTE OF SECURITY HOLDERS

None.

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PART II

ITEM 5 – MARKET FOR REGISTRANT'S COMMON EQUITY, RELATED STOCKHOLDER MATTERS AND ISSUER PURCHASES OF EQUITY SECURITIES

Our Common Stock is traded on the American Stock Exchange under the symbol "TRT." The following table sets forth, for the periods indicated, the range of high and low sales prices of our Common Stock as quoted by AMEX:

Quarter Ended	High	Low
Fiscal 2008		
September 30, 2007	\$23.81	\$9.79
December 31, 2007	\$12.50	\$8.26
March 31, 2008	\$9.44	\$5.28
June 30, 2008	\$6.50	\$5.08
Fiscal 2009		
September 30, 2008	\$5.61	\$3.59
December 31, 2008	\$3.56	\$1.54
March 31, 2009	\$2.11	\$1.17
June 30, 2009	\$2.77	\$1.53

Stockholders

As of September 28, 2009, there were 3,227,430 shares of our Common Stock issued and outstanding, and the Company had approximately 158 record holders of Common Stock.

Dividend Policy

On February 12, 2008, the Board of Directors declared a cash dividend of eleven cents (U.S. \$0.11) per share payable to the shareholders of record on February 25, 2008. The total number of shares issued and outstanding as of February 25, 2008 was 3,226,430 and total cash dividends paid on March 25, 2008 were \$354,907.

The determination as to whether to pay any future cash dividends will depend upon our earnings and financial position at that time and other factors as the Board of Directors may deem appropriate. California law prohibits the payment of dividends if a corporation does not have sufficient retained earnings or cannot meet certain asset to liability ratios. There is no assurance that dividends will be paid to holders of Common Stock in the foreseeable future.

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Stock Performance Graph

The graph below compares our cumulative total shareholder return of the Common Stock of the Company with that of the Standard & Poor's 500 Index and the AMEX Composite Index for the five-year period ending June 30, 2009. The graph assumes an investment of \$100 on June 30, 2005 in the AMEX Composite Index and in the S&P 500 Index. The graph also assumes reinvestment of dividends, if any. The historical stock performance shown on the following graph should not be considered indicative of future shareholder returns, and we will not make or endorse any predictions of future shareholder returns.

\$100 invested on June 30, 2005 in stock or index-including reinvestment of dividends. Fiscal year ends June 30.

	6/05	6/06	6/07	6/08	6/09
TRIO TECH INTL	\$155	\$250	\$816	\$208	\$106
S & P 500	\$122	\$130	\$154	\$131	\$102
AMEX	\$159	\$199	\$243	\$243	\$182

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ITEM 6 – SELECTED FINANCIAL DATA

(In thousands, except per share data)

Consolidated Statements of Operations	June 30, 2009		June 30, 2008	June 30, 2007	June 30, 2006	June 30, 2005
Net Sales	\$ 20,047		\$ 40,417	\$ 46,750	(1) \$ 29,099 (2)	\$ 25,061
Income (loss) from Operations	(2,011)	62	4,197	487	359
Net Income (loss) from						
Continuing Operations	(1,966)	(956)	3,308	597	216
Net Income (loss) from						
Discontinued Operations	-		-	-	8,459	5
Total Net Income (loss)	(1,966)	(956)	3,308	9,056 (3)	221
Basic Earnings (loss) per Share:						
Continuing Operations	(0.61)	(0.30)	1.03	0.19	0.07
Discontinued Operations	0.00		0.00	0.00	2.72	0.00
Basic Income (loss) per Share	(0.61)	(0.30)	1.03	2.91	0.07
Diluted Earnings (loss) per Share:						
Continuing Operations	(0.61)	(0.30)	1.02	0.19	0.07
Discontinued Operations	0.00		0.00	0.00	2.71	0.00
Diluted Income (loss) per Share	(0.61)	(0.30			