2007

MA334Q — SEMICONDUCTORS, ELECTRONIC COMPONENTS, AND SEMICONDUCTOR MANUFACTURING EQUIPMENT

DEFINITIONS AND SPECIAL INSTRUCTIONS

1. Scope of survey

This survey covers the manufacture of semi-conductors, printed circuit boards, connectors, capacitors, and other electronic components (except relays) and semi-conductor machinery in the United States.

2. Figures to be reported

Companies with more than one establishment manufacturing the products covered by this survey are requested to complete a separate report form for each location. If you have not received a separate form for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

a. Value of Shipments

The figures on value of shipments should include the physical shipments of all products sold, transferred to other establishments within your company, or shipped on consignment, whether for domestic or export sale. The value represents the net sales price, f.o.b. plant, to the customer or branch to which the products are shipped, net of discounts, allowances, freight charges and returns. Shipments to your own branches should be assigned the same value as comparable sales to unaffiliated customers, i.e., the value includes an appropriate allocation of company overhead and profit. Products bought and resold without further manufacture should not be included in shipments. The quantity of shipments is no longer collected.

Shipments should include the following —

Private brand units as well as your own company brand units

Leased machines and equipment — For products leased or rented by your company, report the number and estimated value. The estimate should approximate the value of the products sold outright. If no such basis is available, you may use the valuation placed on these items for tax, insurance, or similar purposes.

Do not include the following —

Products manufactured for you by others

Imports which are reshipped without further domestic manufacture.

Your figure should include —

Electronic components parts (integrated microcircuits, transistors, diodes, rectifiers, capacitors, resistors, coils, transformers, connectors, filters, etc.)

(See Reference List for complete list of products collected on this survey.)

but exclude —

Electric wiring devices should be reported on survey MA335K, "Wiring Devices and Supplies."

Home entertainment electronic equipment, such as home and automobile radio receivers, television receivers, phonographs, hi-fidelity components, consumer audio and video tape recorders, loud-speakers, microphones, ear phones, phonograph cartridges, and public address systems should be reported on survey MA334M, "Consumer Electronics."

Analytical and optical instruments should be reported in MA334A, "Electromedical Equipment and Analytical Instructions."

Industrial process control instruments should be reported in MA334C, "Control Instruments."

Aeronautical, nautical, and navigational instruments should be reported in MA334D, "Defense, Navigational, and Aerospace Electronics."

Physical properties testing and nuclear radiation, detection, and monitoring instruments should be reported in MA334T, "Meters and Test Devices."

b. Research and development

Dollar shipments should reflect income from development, design, and engineering services performed by the reporting plant in connection with the manufacture of the products shipped, whether included in a single production contract, or contracted for separately, but intended as preparation for the manufacture of the specific products.

Other income from research and development on a contract or fee basis should be reported separately following the appropriate subitem under the section headed "Selected Nonmanufacturing Revenues" (Item codes 9930-9952).

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

c. Columnar structure of report

When entering your figures on the report form, please be sure to report the information in the correct columns as follows:

Column 1 — Quantity, no longer collected
Column 2 — Value (report shipments in thousands of dollars. Example: \$1,000,000, report as \$1,000)

3. Definitions

The product detail for this survey, as shown in the Reference List, is defined according to standard nomenclature for this industry.

SEMICONDUCTOR MACHINERY (Item codes 5201–5229)—This industry is comprised of establishments engaging in the manufacturing of wafer processing equipment, semiconductor assembly and packaging equipment, and other semiconductor making machinery.

TRANSMITTING, INDUSTRIAL, AND SPECIAL PURPOSE ELECTRON TUBES (Item codes 5747–6020)—Power and special purpose tubes include:

High vacuum tube — An electronic device in which conduction by electrons takes place through a vacuum within a sealed container and which is used for amplification, generation, control, or conversion of electromagnetic energy.

Triode — A three-electrode tube whose defining elements are a cathode for the emission of electrons, an anode for the collection of said electrons, and an interinterspersed grid for controlling or regulating the number of electrons (current) that flow between cathode and anode.

Diode — An electron tube whose defining elements are a cathode for the emission of electrons, and an anode for the collection of said electrons.

Anode — The positive electrode through which a principal stream of electrons leaves the interelectrode space in an electron tube.

Gas and vapor tube — An electron tube in which the contained gas or vapor performs the primary role in the operation of the tube.

Thyratron — A hot cathode gas tube in which one or more control electrodes initiate but do not limit the anode current except under certain operating conditions.

Microwave tube — An electron tube designed for operation at wavelengths in the range of about 30 to 0.1 cm.

Klystron — A velocity-modulated tube comprising an input resonator, a drift space, and one or more intermediate or output resonators separated by appropriate drift spaces.

Amplifier — A klystron with two or more cavities uncoupled except by the beam, designed primarily for power amplification or generation. Also called power klystron.

Reflex — A single-resonator oscillator klystron in which the electron beam is reversed by a negative electrode so that it passes twice through the resonator, thus providing feedback.

Magnetron — A two-electrode electron tube with a resonant anode structure in which the flow of electrons to the anode is controlled by a combination of crossed steady electric and magnetic fields in such a way as to produce microwave output.

Tunable — A magnetron that can be tuned over a range of frequencies by electronic or mechanical means.

Traveling wave tube (TWT) — An electron tube in which a stream of electrons interacts continuously or repeatedly with a guided electromagnetic wave moving substantially in synchronism with it, and in such a way that there is a net transfer of energy from the stream to the wave.

Forward wave—A wave whose group velocity is in the same direction as the electron in stream motion.

Continuous wave (CW)—A mode of operation in which the RF output energy is not interrupted.

Pulsed power—The mode of operation in which an RF source is successfully turned on and off to provide repetitive pulses of high RF power.

Backward wave—A wave whose group velocity is opposite to the direction of electron stream motion.

Camera tube — A tube for conversion of an optical image into an electrical signal.

Photoemissive — Consists of a glass or quartz tube con-taining two electrodes, of which the cathode is coated with a layer of photosensitive material; under the action of the light, this layer emits electrons which establish conductibility between the electrodes and are collected on the anode. Also called photoemissive cell.

Image intensifier—An electronic tube in which an image projected on to a photoemissive surface

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions — Continued

TRANSMITTING, INDUSTRIAL, AND SPECIAL PURPOSE ELECTRON TUBES (Item codes 5747—6020) — Continued

produces a corresponding intensive image on a luminescent surface.

Image converter—An electron tube reproduces on its fluorescent screen an image of the optical image or other irradiation pattern incident on its photosensitive surface.

Photomultiplier—Photosensitive vacuum tubes comprising a photoemissive cathode and an electron multiplier.

Storage tube—An electron tube into which information can be introduced and read at a later time.

Cathode ray tube (CRT)—A display device in which controlled electron beams are used to present alphanumeric or graphical data on an electroluminescent screen.

Special display device — A CRT that forms alphanumeric and symbolic characters on its screen for viewing or recording purposes.

CATHODE-RAY PICTURE TUBE (Item code 6005)—A cathode ray tube (CRT) used for display purposes to produce an image by varying the electron beam intensity as the beam or beams is deflected to form a prescribed raster.

RECEIVING TYPE ELECTRON TUBE (Item code 6015)—An electron device used in old time receiving sets in which conduction of electricity is provided by electrons moving through a vacuum of gaseous medium within a gastight envelope.

INTEGRATED MICROCIRCUIT PACKAGES (Item codes 6214—6300)

Integrated circuit (IC) — A microcircuit consisting exclusively of elements formed in situ on or within a single semiconductor substrate, with at least one of the elements formed within the substrate.

Hybrid microcircuit — A microcircuit consisting of elements that are a combination of one or both of these with discrete parts.

Monolithic IC — An integrated circuit consisting exclusively of elements formed in situ on or within a

single semiconductor substrate with at least one of the elements formed within the substrate.

Bipolar IC — Semiconductor device used mostly as logic circuits.

Transistor-transistor logic (TTL) — A kind of bipolar circuit logic which takes its name from the way the basic transistor components are interconnected.

Current-mode logic (CML) or emitter-coupled logic (ECL) — Logic in which transistors operate in the unsaturated mode as distinguished from most other logic types which operate in the saturation region. Has very fast switching speeds and low logic swings.

Integrated injection logic (IIL) — It is made with a five mask process without the need for current source and load resistors, and can handle digital and analog functions on a single chip.

Microprocessor — An integrated circuit capable of:

- 1. operation on coded instructions,
- 2. carrying out, in accordance with the instructions, all of:
 - (a) the acceptance of coded data for processing and/or storage,
 - **(b)** arithmetic and logical operations on the input data together with any relevant data stored in the internal registers of the microprocessor integrated circuit and/or in external memories.
 - (c) the delivery of coded data.
- accepting and/or delivering signals controlling and/or describing the operation or state of the microprocessor integrated circuit.

Memory — An integrated circuit consisting of memory cells and usually including associated circuits such as those for address selection and amplification.

Random access memory (RAM) — A memory in which access to all storage data can be achieved in essentially the same time, independent of the location. In a multipart memory, this term refers to that portion of the array which contains the memory cell array and its drivers, sense amplifiers, and control circuitry associated with the normal random access data port.

Read only memory (ROM) — A memory in which the contents are not intended to be altered during normal operation.

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions — Continued

INTEGRATED MICROCIRCUIT PACKAGES (Item codes 6214—6300) — Continued

Metal oxide semiconductor (MOS) IC — A subcategory of MIS, in which the insulator employed is an oxide of the semiconductor substrate material. The term MOS is often misused to include other categories of insulated- gate technology such as MIS, MNS, and silicon gate (SIS).

MOS memory—A memory using a semiconductor circuit; generally used in high speed buffer memory and ROM.

Dynamic random access memory (DRAM)— These devices are made using dynamic RAM circuit configuration that have data storage that must be refreshed periodically. Also, a read/write memory in which the cell requires the repetitive application of control signals generated inside or outside the integrated circuit in order to retain stored data.

Static random access memory (SRAM)—A read/write memory in which the data is retained in the absence of control circuits generated inside or outside the integrated circuit.

Metal-oxide silicon read-only memory (MOSROM)—A ROM storage medium that employs metal-oxide silicon transistor (MOST) cells to store binary 1s and 0s.

Erasable programmable ROM (EPROM)—A reprogrammable read-only memory in which all cells may be simultaneously erased using ultraviolet light and in which each cell may be reprogrammed electrically.

Electrically erasable programmable ROM (EEPROM)— A reprogrammable read-only memory in which cells may be erased electrically and in which each cell may be reprogrammed electrically.

TRANSISTORS (Item code 6305)

Transistor—A semiconductor device capable of providing power amplification and having three or more electrodes.

Signal transistor—Device capable of being used up to half a watt.

Power transistor—Device capable of being used at high power ratings.

DIODES and RECTIFIERS (Item code 6317)

Diode—A semiconductor device having two electrodes and exhibiting a nonlinear voltage-current characteristic, used for detection, rectification, switching, etc.

Semiconductor rectifier diode—A semiconductor device that has two electrodes, exhibits an asymmetrical voltage-current characteristic, and is used for current and voltage rectification.

Zener Diode—Alternative name used for voltage-reference diode or the voltage regulator diode.

Voltage reference diode—A diode that is normal biased to operate in the breakdown region of its voltage-current characteristic and that develops across its terminal a reference voltage of specific accuracy when biased to operate throughout a specified current and temperature range.

Rectifier—A device that converts alternating current into a current having a large unidirectional component, such as gas tube, metallic rectifier, semiconductor diode, or vacuum tube.

Selenium rectifier—A device whose essential characteristics are governed by the flow of charge carried within a semiconductor.

SEMICONDUCTORS (Item codes 6328–6499)

Semiconductor device—A device whose essential characteristics are governed by the flow of charge carried within a semiconductor.

Solar cell—A photoelectric cell used to convert the radiant energy of the sun into electric power.

Photovoltaic module—A photovoltaic device for generating electricity that is packaged for electrical interface with other electrical equipment.

Light-emitting diode (LED)—A diode capable of emitting luminous energy resulting from the recombination of electrons and holes.

Photodiode—A semiconductor diode in which the reverse current varies with illumination.

Photovoltaic cell—Converts light directly into electrical energy without the need for an external source of current. Used mainly in luxmeters and exposure meters.

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions — Continued

SEMICONDUCTORS (Item codes 6328-6499)—Continued

Semiconductor device — Continued

Thyristor—A bistable semiconductor device that comprises three or more junctions and can be switched from the off state to the on state or vice versa. NOTE: The term thyristor is used as a generic term to cover the whole range of pnpn-type switches. It may be used by itself for any member of the thyristor family when such use does not result in ambiguity or misunderstanding. In particular, the abbreviated term "thyristor" is widely used for the reverse-blocking triode thyristor alternately called "silicon controlled rectifier" or "semiconductor controlled rectifier."

Chip — A separated part (or whole) of a wafer intended to perform a function or functions in a device. **Wafer**—A slice or flat disk, either of semiconductor material or of such a material deposited on a substrate, in which one or more circuits or devices are simultaneously processed and that subsequently may be separated into chips.

CAPACITORS (Item codes 6767—6797)

Capacitor—A device consisting essentially of two conducting surfaces separated by a dielectric material such as air, paper, mica, ceramic, glass, or Mylar. A capacitor stores electric energy, blocks the flow of direct current, and permits the flow of alternating current to a degree dependent on its capacitance and frequency. This includes the following:

Fixed capacitor—A capacitor having a definite capacitance value that cannot be adjusted.

Paper capacitor—A fixed capacitor consisting of two strips of metal foil separated by oiled or waxed paper or other insulating material, and commonly rolled together in compact tubular or other form.

Metallized paper capacitor—A paper capacitor in which a film of metal is deposited directly on the insulating paper to serve in place of a separate foil strip.

Dual (film/paper) dielectric capacitor—A dielectric (a material that can serve as an insulator because it has poor electric conductivity) plastic film and paper is used between metal-foil plates of a capacitor to separate the plates electrically and store electric energy.

Tantalum electrolytic capacitor—An electrolytic capacitor that uses tantalum in the form of foil or a sintered slug as the anode, in an acid base electrolyte.

Aluminum electrolytic capacitor—An electrolytic capacitor that uses plain or etched aluminum foil for both electrodes.

Ceramic dielectric capacitor—A capacitor whose dielectric is a ceramic material such as steatite or barium titanate, the composition of which can be varied to give a wide range of temperature coefficients.

Mica dielectric capacitor—A fixed capacitor that uses mica sheets as the dielectric.

Variable capacitor—A capacitor whose capacitance can be varied by moving one set of metal plates with respect to another.

RESISTORS (Item codes 6885—6896)

Resistor—A device designed intentionally to have a definite amount of electrical resistance. Used in circuits to limit current flow or to provide a voltage drop. This includes the following:

Fixed carbon resistor—A resistor that has no provision for varying its resistance value and consisting of particles mixed with a binder, usually molded into a cylindrical shape, and baked.

Variable resistor—A resistor whose value may be changed readily by means of a control knob to control the current in a circuit. It has one fixed terminal and one that is connected to the sliding or rolling contact. Also called a rheostat.

Wirewound resistor—A resistor employing as the resistance element a length of high-resistance wire or ribbon, usually Nichrome, wound on an insulating form.

Potentiometer—Resistor having a continuously adjustable sliding contact that is generally mounted on a rotating shaft. Used chiefly as a voltage divider.

Varistor—A two-electrode semiconductor device having a voltage-dependent non linear resistance. Resistance drops as the applied voltage is increased.

Thermistor—A bolometer that makes use of the change in resistivity of a semiconductor with change in temperature.

COILS, TRANSFORMERS, REACTORS, AND CHOKES FOR ELECTRONIC APPLICATIONS (Item code 6967)

Coil—A number of turns a wire used to introduce inductance into an electric circuit, to produce magnetic flux, or to react mechanically to a changing magnetic flux.

Radio frequency (RF) coil—A coil having one continuous untapped winding, specifically designed to furnish inductive reactance for tuning purposes in a circuit carrying radio frequency (RF) current.

Toroidal winding—One or more turns of wire wound on a doughnut-shape core forming a continuous coil

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions — Continued

COILS, TRANSFORMERS, REACTORS, AND CHOKES FOR ELECTRONIC APPLICATIONS (Item code 6967) - Continued

for a transformer, relay, rotating machine, or other electrical device.

Transformer—A component consisting of two or more coils that are coupled together by magnetic induction. Used to transfer electric energy from one or more circuits without change in frequency but usually with changed values of voltage and current.

Audio transformer or audio frequency (AF) transformer —An iron-core transformer used for coupling between AF circuits.

Filament transformer—A small transformer used exclusively to supply filament or heater current for one or more electron tubes.

Pulse transformer—A transformer capable of operating over a wide range of frequencies, used to transfer nonsinusoidal pulses without materially changing their wave-forms.

Intermediate-frequency (IF) transformer—The transformer used at the input and output of each IF amplifier stage in a superheterodyne receiver for coupling purposes and to provide selectivity.

Reactor—A device that introduces either inductive or capacitive reactance into circuits, such as a coil or capacitor.

Choke—An inductance used in a circuit to present a high impedance to frequencies above a specified frequency range without appreciably limiting the flow of direct current.

Radio frequency (RF) choke—An RF coil designed and used specifically to block the flow of RF current while passing lower frequencies or direct current.

CONNECTORS (Item codes 7007—7087)—A complete electric connecting device, consisting of a mating plug and receptacle for cables, or of mechanically mating flanges for waveguides.

CRYSTALS, FILTERS, PIEZOELECTRIC, AND OTHER RELATED DEVICES (Item Codes 7153—7189)

FILTERS (Item code 7153)

Filter — A selective that transmits a desired range of matter or energy while substantially attenuating all other ranges. This includes the following:

Mechanical filter—A filter designed to separate mechanical waves of different frequencies.

Radio frequency interference/electromagnetic interference (RFI/EM) control filter—A filter designed to separate unwanted interference of electromagnetic radiation of radio frequency signals into operating circuits

Electronic wave filter — A transducer for separating waves on the basis of their frequency.

PIEZOELECTRIC DEVICES (Item code 7187)

Piezoelectric device—A device having the ability to generate a voltage when mechanical force is applied, or producing a mechanical force when a voltage is applied. This includes the following:

Oscillator crystal—A quartz crystal that has been cut and polished and which is used to generate a reference frequency in various types of instruments.

Crystal oscillator—An oscillator in which the principal frequency-determining factor is the mechanical resonance of a piezoelectric crystal.

Crystal filter—A electric wave filter employing piezoelectric crystals for its reactive elements.

Crystal blank—The result of the final cutting operation on a natural crystal.

TRANSDUCERS (Item codes 8402—8599)

Transducer—A device that converts energy from one form to another, as from acoustic energy to electric or mechanical energy.

Electroacoustic transducer—A transducer for receiving waves and delivering waves to an acoustic system, or vice versa.

Electromechanical transducer—A transducer for receiving waves from an electric system and delivering waves to a mechanical system, or vice versa.

Thermoelectric device—A generic term for thermoelectric heat pumps (a device that transfers thermal energy from one body to another by the direct interaction of an electric current and heat flow) and thermoelectric generators (a device that converts thermal energy into electric energy by direct interaction of a heat flow and the charge carried in electric circuit which requires the existence of a temperature difference in the electric circuit).

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions — Continued

PRINTED CIRCUIT BOARD (Item codes 8602—8639) — An insulating board serving as a base for a printed circuit. It may include printed components as well as printed wiring, completely processed as far as the printed portion is concerned.

SWITCHES (Item code 8739)

Switch (electronic)—An electronic device that directs the flow of electrical or optical signals from one side to the other. This includes the following:

Toggle switch—A small switch that is operated by manipulation of a projecting lever that is combined with a spring to provide a snap action for opening or closing a circuit quickly.

Slide switch—A switch that is actuated by sliding a button, bar, or knob.

Rotary selector switch—A switch that is operated by rotating its shaft.

Keyboard switch—A primary switch on various control panels which when pressed or activated will cause the first part or step of a program cycle or a procedure to begin

Pushbutton—A master switch that is operated by finger pressure on the end of an operating button.

Snap-action switch—A switch that responds to very small movements of its actuating button or lever, and changes rapidly and positively from one contact position to the other. Also called a sensitive switch.

Thumbwheel switch—A rigid circular ring type switch actuated by finger pressure on a control panel.

PRINTED CIRCUIT ASSEMBLY (Item codes 8740—8799)

—Loaded circuit boards and board assemblies for replacement, upgrade, further assembly, or installation in another computer system (including single board computers), by electronics manufacturing services providers/contract assembly companies.

Computer and peripheral printed board assemblies— End use includes: mini-computers, business, personal, mainframes, laptops, key and non-key input, printers, plotters, CRT terminals.

Communications printed board assemblies—End use includes: central office switching equipment transmitters, airborne radio, facsimiles, voice recognition, voice output, modems, carrier inter-faces, LAN'S, land mobile, amateur radio, fixed station, microwave, TV broadcast, radio broadcast,

terrestrial/satellite navigation, CATV, pagers, smoke/intrusion detectors.

Industrial process control board assemblies—End use includes: controllers, nuclear reactors, inspection and test, energy management, pollution monitoring, temperature controls, geophysical, meteorological, particle escalators, robotics, semiconductor testing.

Instrumentation printed board assemblies, except industrial process—End use includes: test and measurement, oscilloscopes, field recorders, ATE, auto diagnostics, medical instrumentation, diagnostics, therapeutics, radiology, chronomotagraphs, spectrophotometers, electromechanical analyzers, lasers, avionics instrumentation.

Search and detection printed board assemblies—End use includes: radar tracking, guidance control, airborne/marine ground military communication, electronic warfare, jammers, warning receivers, electro-optics, sonar system surface, sonar subsurface.

Consumer electronics printed board assemblies— End use includes: radios, television, audio equipment, musical instruments, video players, electronic games, garage door openers, home appliances, watches, clocks, personal electronics, cameras.

Other electronics printed board assemblies—End use includes: Calculators, copying machines, cash registers, electronic gaming, gas pump meters, point-of-sale terminals, and plotter controllers.

MICROWAVE COMPONENTS AND DEVICES (Item codes 8805—8859)—This includes the following:

Attenuator—An arrangement of fixed and variable resistive elements used to reduce the strength of an RF or AF signal by a desired adjustable amount without introducing appreciable distortion.

Cavity—A resonator formed by a volume of propagating medium bounded by reflecting surfaces.

Coupler—A component used to transfer energy from one circuit to another.

Coaxial switch—A switch used with and designed to simulate the critical electric properties of coaxial conductors.

Waveguide switch—A switch designed for mechanically positioning a waveguide section so as to couple it to one of several other sections in a waveguide system.

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

3. Definitions — Continued

MICROWAVE COMPONENTS AND DEVICES - Continued (Item codes 8805—8859)—This includes the following:

Rigid waveguide—An inflexible rectangular or circular metal pipe having a predetermined cross-section, specifically designed to guide or conduct high-frequency electromagnetic waves through its interior, or any other equivalent system of material boundaries capable of guiding waves.

Flexible waveguide—A waveguide that can be bent or twisted without appreciably changing its electrical properties.

Parametric amplifier—A microwave amplifier having as its basic element an electron tube or solid-state device whose reactance can be varied periodically by an A.C. voltage at a pumping frequency.

Solid state assemblies—A number of basic parts or subassemblies, or any combination thereof, joined together to perform a specific function whose operation depends on the control of electric or magnetic phenomena in solids.

OTHER ELECTRONIC COMPONENTS (Item codes 9712—9819)

Magnetic recording head — A magnetic head used to transform electric variations into magnetic variations for storage on magnetic media.

Magnetic reproducing head — A magnetic head used to convert magnetic variations on magnetic media into electrical variations.

Delay line — A device utilizing the time of wave propagation to produce a time delay of a signal.

Oscillators—An electronic circuit used to generate high frequency pulses.

Static power supply converter — Electronic devices for transforming electric power.

Electronic cable harness and assembly — An assembly of insulated wires of various lengths, bent to a pattern and tied together before installation in a piece of equipment.

Cryogenic cooling device — A device utilizing properties of materials near absolute-zero temperature.

Liquid crystal display (LCD) — A display made of material whose reflectance or transmittance changes when an electric field is applied.

Magnetic core — A quantity of ferrous material placed in a coil or transformer to provide a better path than air for magnetic flux, thereby increasing the inductance of the coil and increasing the coupling between the windings of a transformer. Also called a core.

Socket — A device designed to provide electric connections and mechanical support for an electronic or electric component requiring convenient replacement.

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DEFINITIONS AND SPECIAL INSTRUCTIONS — Continued

4. Comparability

Data reported in this survey should correspond to data reported in the Economic Census - Manufacturing Sector form. The sum of values for item codes shown in column (a) should correspond to dollar values reported under product codes indicated in column (b) below.

Current Industrial Reports	Economic Census -
(Form MA334Q)	Manufacturing Sector
Item codes	Product codes
(a)	(b)
5201 through 5228	3332950600
5747 through 5917	3344110100
6005	3344110100
6015	3344110100
6214 through 6244	3344131510
6248 through 6258	3344131210
6260 through 6283	3344131910
6305	3344134100
6317	3344137100
6328 through 6450	334413A100
6767 and 6782	3344140100
6885 and 6894	3344150100
6967	3344160100
7007	3344170100
7027	3344170100
7047	3344170100
7063	3344170100
7079 and 7084	3344170100
7153 and 7187	3344191100
8402 through 8597	3344194100
8602 through 8632	3344120100
8645	9300031000
8729	3344197100
8740 through 8768	334418B100
8805 through 8850	334419A100
9712 through 9815	334419E100

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REFERENCE LIST

SEMICONDUCTORS, ELECTRONIC COMPONENTS, AND SEMICONDUCTOR MANUFACTURING EQUIPMENT

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REFERENCE LIST

ORM MA334Q—S	EMICOND	UCTORS, ELECTRONIC COMPONENTS, AND SEMICONDUCTOR MANUFACTURING EQUIPMENT
Product code	Item code	Item description
		SEMICONDUCTOR MACHINERY MANUFACTURING (Report value only)
3332950106	5201	Semiconductor wafer processing equipment: thin layer chemical vapor deposition
3332950211	5204	Semiconductor wafer processing equipment: thin layer physical vapor deposition
3332950326	5207	Semiconductor wafer processing equipment: plasma etch
3332950401	5210	Microlithography, including aligners
3332950416	5213	Semiconductor wafer processing equipment: thin layer epitaxal growth deposition
3332950421	5216	Semiconductor wafer processing equipment: wet etch
3332950441	5222	Ion implantation, including current and voltage ion implanters
3332950456	5225	Wafer processing equipment: pattern generating apparatus
3332950461	5227	Other semiconductor wafer processing equipment
3332950500	5228	Parts for semiconductor manufacturing machinery, including packaging equipment
3332950600	5229	Total semiconductor machinery manufacturing (Sum of item codes 5201—5228) (Report value only)
		TRANSMITTING, INDUSTRIAL, AND SPECIAL PURPOSE ELECTRON TUBES (EXCLUDE RAY) (Report value only)
3344110130	5747	Power and special purpose electron tubes, except forward wave tubes
3344110210	5827	Forward wave transmitting and industrial electron tubes (excluding X-ray)
3344110310	5917	All other transmitting, industrial, and special purpose electron tubes, (excluding X-ray), including light sensing, light emitting devices, and miscellaneous special purpose tubes
3344110410 3344110510	6005 6015	Cathode ray picture and receiving tubes Electron tube parts, except glass blanks
3344110100	6020	Total electron tubes and parts, excluding glass blanks (sum of item codes 5747- 6015) (Report Value Only)
		INTEGRATED CIRCUIT PACKAGES (Report value only)
3344131550	6214	Digital monolithic integrated circuits nonsilicon
3344131552	6218	Digital monolithic integrated circuits silicon
3344131574	6222	Volatile memory DRAMS: 16 megabit and less
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3344131578	6232	Volatile memory DRAMS: greater than 256 Mb
3344131583	6234	Volatile memory SRAMS: 2 megabit and less
3344131587	6236	Volatile memory SRAMS: greater than 2 megabit
3344131588	6238	Nonvolatile EEPROM
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3344131581	6242	NAND Type Flash EEPROM
3344131593	6244	NOR Type Flash EEPROM
3344131510	6247	Total memory (sum of item codes 6214-6244) (Report Value Only)

REFERENCE LIST — Continued

FORM MA334Q		REFERENCE LIST — Continued
Product	Item	
code	code	Item description
		INTEGRATED CIRCUIT PACKAGES-Continued
3344131253	6248	Dual core processors
3344131255	6250	Microprocessors (MPU) operating with an external data bus of 8 bits or less
3344131258	6251	Microprocessors (MPU) operating with an external data bus of 16 bits
3344131261	6252	Microprocessors (MPU) operating with an external data bus of 32 bits or more
3344131234	6253	Microcontrollers (MCU) operating with an external data bus of 8 bits or less
3344131235	6254	Microcontrollers (MCU) operating with an external data bus of 16 bits
3344131236	6258	Microcontrollers (MCU) operating with an external data bus of 32 bits or greater
3344131210	6259	Total microprocessors (Sum of item codes 6248-6258) (Report value only)
3344131943	6260	Complementary BiMOS
3344131945	6268	Other digital silicon IC's
3344131962	6271	Nondigital silicon monolithic integrated circuits: radio frequency
3344131903 3344131907	6273 6276	Nondigital silicon monolithic integrated circuits: analog Nondigital silicon monolithic integrated circuits: other
3344131918	6279	Hybrid integrated circuits: radio frequency
3344131951	6281	Hybrid integrated circuits: radio frequency Hybrid integrated circuits: other
3344131912	6283	Other
3344131910	6299	Total other integrated circuit packages (Sum of item codes 6260—6283)(Report value only)
3344131	6300	Total integrated circuit packages (Sum of item codes 6247+6259+6299)(Report value only)
3344134100	6305	Total transistors (Report value only)
3344137100	6317	Total diodes and rectifiers (Report value only)
		OTHER SEMICONDUCTOR DEVICES (Report value only)
334413A105	6328	Solar cells
334413A110	6333	Photovoltaic modules
334413A123	6344	Light-emitting diodes (LED's)
334413A137	6357	Other light sensitive and light-emitting devices
334413A140 334413A150	6402 6404	Thyristors Other semiconductor devices
334413A155	6405	Semiconductor parts: chips and wafers for integrated circuits
334413A160	6407	Semiconductor parts: chips and wafers for discrete semiconductors
334413A165	6450	All other semiconductor parts
334413A100	6499	Total other semiconductor devices (Sum of item codes 6328-6450) (Report value only)
		CAPACITORS FOR ELECTRONIC CIRCUITRY (Report value only)
3344140173	6767	Capacitors
3344140175	6782	Parts for capacitors
3344140100	6797	Total capacitors (Sum of item codes 6767 and 6782) (Report value only)
		RESISTORS FOR ELECTRONIC CIRCUITRY (Report value only)
3344150182	6885	Resistors
3344150184	6894	Parts for resistors
3344150100	6896	Total resistors (Sum of item codes 6885 and 6894) (Report value only)

REFERENCE LIST — Continued

Product code ltem description 3344160100 6967 Total coils, transformers, reactors, and chokes for electronic applications (Report value only) 3344170200 7007 Coaxial connectors (Report value only) 3344170700 7037 Rack and panel connectors (Report value only) 334417000 7039 Parts for connectors 334417010 7097 Total connectors (Report value only) 334417010 7097 Total connectors (Report value only) 334417010 7097 Total connectors (Report value only) 334417010 7097 Total connectors and parts (Sum of item codes 7007—7084) (Report value only) CRYSTALS, FILTERS, PIEZOELECTRIC, AND OTHER RELATED DEVICES (Report value only) CRYSTALS, FILTERS, PIEZOELECTRIC, AND OTHER RELATED DEVICES (Report value only) Filters (except microwave) Piezoelectric devices Total crystals, filters, piezoelectric, and other related devices (Sum of item codes 7153 and 7187) (Report value only) TRANSDUCERS (Report value only) TRANSDUCERS (Report value only) Transducers: accelerometers Transducers: strain gauges and other Transducers: other Transducers: oth	FORM MA334Q		REFERENCE LIST — Continued
code Item description	·		
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3344170400 3344170400 7047 7047 7048 7053 7059 7084 7050 7084 7050 7087 7084 7087 7088 7088 7089 7089 7089 7080 7080			CONNECTORS FOR ELECTRONIC CIRCUITRY (Report value only)
3344170700 7047 7063 Rack and panel connectors (Report value only) Printed circuit connectors (Report value only) 3344170D25 7084 Other connectors Parts for connecto	3344170200	7007	Coaxial connectors (Report value only)
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3344170100 7087 Total connectors CRYSTALS, FILTERS, PIEZOELECTRIC, AND OTHER RELATED DEVICES (Report value only) CRYSTALS, FILTERS, PIEZOELECTRIC, AND OTHER RELATED DEVICES (Report value only) 7153 7344191180 7187 Filters (except microwave) Piezoelectric devices 7189 Total crystals, filters, piezoelectric, and other related devices (Sum of item codes 7153 and 7187) (Report value only) TRANSDUCERS (Report value only) 3344194105 8452 Transducers: electroacoustic 3344194115 8452 Transducers: pressure 3344194135 8597 Total transducers (Sum of item codes 8402—8597) (Report value only) 3344194100 8599 Total transducers (Sum of item codes 8402—8597) (Report value only) BARE PRINTED CIRCUIT BOARD MANUFACTURING (Report value only) Printed circuit (wiring) boards: Single-sided glass printed Printed circuit (wiring) boards: Multilayer glass printed Printed circuit (wiring) boards: Single-sided flex printed Printed circuit (wiring) boards: Single-sided flex printed Printed circuit (wiring) boards: Sull-layer glass printed Printed circuit (wiring) boards: Sull-layer glass printed Printed circuit (wiring) boards: Sull-layer glass printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed	3344170A00	7063	Printed circuit connectors (Report value only)
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3344194110 3344194120 3344194135 3344194100 8599 Total transducers (Sum of item codes 8402—8597) (Report value only) BARE PRINTED CIRCUIT BOARD MANUFACTURING (Report value only) 8602 3344120110 3344120110 3344120110 3344120120 3344120130 3344120100 8639 Total printed circuit (wiring) boards (Sum of item codes 8602-8632) (Report value only)			TRANSDUCERS (Report value only)
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3344120110 3344120115 3344120120 3344120125 3344120130 3344120130 3344120100 8604 Printed circuit (wiring) boards: Double-sided glass printed Printed circuit (wiring) boards: Multilayer glass printed Printed circuit (wiring) boards: Single-sided flex printed Printed circuit (wiring) boards: Double-sided flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: other Total printed circuit (wiring) boards (Sum of item codes 8602-8632) (Report value only)			BARE PRINTED CIRCUIT BOARD MANUFACTURING (Report value only)
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3344120120 3344120125 3344120130 3344120130 3344120100 8620 Printed circuit (wiring) boards: Single-sided flex printed Printed circuit (wiring) boards: Double-sided flex printed Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: other Total printed circuit (wiring) boards (Sum of item codes 8602-8632) (Report value only)	3344120110	8604	, , , , , , , , , , , , , , , , , , , ,
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3344120130 3344120139 8627 Printed circuit (wiring) boards: Multilayer flex and rigid/flex printed Printed circuit (wiring) boards: other 8639 Total printed circuit (wiring) boards (Sum of item codes 8602-8632) (Report value only)			, , ,
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3344120100 8639 Total printed circuit (wiring) boards (Sum of item codes 8602-8632) (Report value only)			l , , , , , , , , , , , , , , , , , , ,
	3344120139	8632	Printed circuit (wiring) boards: other
9300031000 8645 Receipts for contract work on printed boards.	3344120100	8639	Total printed circuit (wiring) boards (Sum of item codes 8602-8632) (Report value only)
	9300031000	8645	Receipts for contract work on printed boards.

REFERENCE LIST — Continued

FORM MA334Q		REFERENCE LIST — Continued
Product code	Item code	Item description
3344197100	8729	Total switches for electronic circuitry (Report value only)
		LOADED CIRCUIT BOARDS AND BOARD ASSEMBLIES (Report value only)
334418B105 334418B110 334418B115 334418B120 334418B125 334418B130 334418B137	8740 8741 8742 8743 8744 8745 8768	Computer and peripheral printed board assemblies Communications printed board assemblies Industrial process control board assemblies Instrumentation printed board assemblies, except industrial process Search and detection printed board assemblies Consumer electronics, printed board assemblies Other printed board assemblies, subassemblies and modules, including office equipment and point of sales and plotter controllers
334418B100	8799	Total printed circuit assemblies (Sum of item codes 8740—8768) (Report value only)
334419A105 334419A110 334419A125	8805 8810 8825	MICROWAVE COMPONENTS AND DEVICES (Report value only) Ferrite (including yttrium garments) microwave components Attenuators Reactive microwave components Suitables, acquire and waveguide
334419A130 334419A147 334419A150	8830 8847 8850	Switches, coaxial and waveguide Other microwave devices Microwave subassemblies
334419A100	8859	Total microwave components and devices except antennae, tubes, and semiconductors (Sum of item codes 8805-8850) (Report value only)
		MISCELLANEOUS ELECTRONIC COMPONENTS (Report value only)
334419E125 334119E130 334419E135 334419E140 334419E155 334419E180	9712 9740 9745 9750 9770 9815	Oscillators Regulated static power supplies for electronic applications, sold separately Other static power supplies Electronic cable harnesses and cable assemblies Magnetic cores All other specialized electronic hardware
334419E100	9819	Total miscellaneous electronic components (Sum of item codes 9712—9815) (Report value only)
9999998900	9930	SELECTED NONMANUFACTURING REVENUES Resales—Sales of products bought and sold without further manufacture, processing, or assembly
9999998046 9999998047 9997372000	9932 9942 9952	Basic scientific electronic research Design and engineering services Software services

9/6/07

30 Days After Receipt **DUE DATE:**

 $_{OMB\ No.}\ 0607-0476$: Approval expires 09-30-08

REPORT FOR CALENDAR YR 2007

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

FORM MA3340

CURRENT INDUSTRIAL REPORTS

SEMICONDUCTORS, ELECTRONIC COMPONENTS, AND SEMICONDUCTOR MANUFACTURING EQUIPMENT

Annual Report

If you have questions regarding this report form please contact:

PHILIPPE MORRIS EXT2 1(800)201-4647

EMPLOYER IDENTIFICATION (EI) NUMBER. Identification number used on Employer's Quarterly Federal Tax Return (U.S. Treasury Department Form 941) (Enter if not shown, correct if wrong.)

330480482

CONTACT PERSON (Enter information if not shown, correct if wrong.) Name ATTN: Controller

Area code

Number

Fax number

The 8-digit number that appears above indicates that the Office of Management and Budget has approved this survey. If that number is not displayed, do not complete this form. YOUR RESPONSE IS REQUIRED BY LAW {Title 13, United States Code}. By section 9 of the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

In correspondence pertaining to this establishment's report, please refer to the 11 digit Identification Number (ID) 89100770300



2007A1

MA3340

SE0: 1

ATTN: Controller

TEST FORM

WASHINGTON

DC

(Please correct any error in name and address including ZIP Code)

Enter or correct email address:[

]

FOR EACH ITEM LISTED BELOW, ENTER FIGURES OR "0" for current period. (The figures shown in the shaded areas were reported for the previous two periods.) PLEASE REFER TO THE INSTRUCTIONS BEFORE COMPLETING THIS REPORT FORM. PART I

Item (Product code – Description)	ltem code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
If BOOK FIGURES are not readily available,			1	2	3	4	5.	6
reasonable estimates are acceptable.	:	·		europaini de constante de const		-	-	
SEMICONDUCTOR MACHINERY {Report value only}	·			2000				
{keport value only}								
3332950106-Semiconductor wafer processing equipment:	5201	2007	XXXXX				1	
thin layer chemical vapor deposition		2006	XXXXX					
		2005	XXXXX					
3332950211-Semiconductor wafer processing equipment: thin layer physical vapor deposition	5204	2007	xxxxx					
		2006	XXXXX					
		2005	XXXXX					

Figures not received when form was prepared. PLEASE ENTER, if not previously submitted.

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 89100770300 PART I - Continued Value {Do not report imported or purchased products on which Item Item Report of Shipments your company performed no (Product code - Description) code period further fabrication or **{\$1000}** significant assembly.} 3332950326-Semiconductor wafer processing equipment: 5207 2007 XXXXXplasma etch 2006 XXXXX 2005 XXXXX3332950401-Microlithography, 5210 2007 XXXXX including aligners 2006 XXXXX 2005 XXXXX 3332950416-Semiconductor wafer processing equipment: 5213 2007 XXXXX thin layer epitaxal growth 2006 XXXXXdeposition 2005 XXXXX 3332950421-Semiconductor wafer processing equipment: 5216 2007 XXXXXwet etch 2006 XXXXX 2005 XXXXX 3332950441-Ion implantation, including current & voltage 5222 2007 XXXXXion implanters 2006 XXXXX 2005 $X \times X \times X$ 3332950456-Wafer processing 5225 2007 XXXXXequipment: pattern generating apparatus 2006 XXXXX2005 XXXXX3332950461-Other semiconductor wafer processing equip. 5227 2007 XXXXX {incl. thin layer chemical 2006 XXXXXvapor & plasma etch equip. 2005 XXXXX 3332950500-Parts for semiconductor manufacturing 5228 2007 XXXXX machinery, including 2006 XXXXX packaging equipment 2005 XXXXX3332950600-Total semicon-5229 2007 XXXXXductor machinery manufacturing {sum of items 5201-2006 XXXXX5228} {Report value only} 2005 XXXXX TRANSMITTING, INDUSTRIAL, & SPECIAL PURPOSE ELECTRON TUBES {Exclude X-Ray} {Report value only}

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ART I - Continued

ART I - Continued

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PART I – Continued								
ltem (Product code – Description)	ltem code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
3344110130-Power and special purpose electron tubes,	5747	2007	1 XXXXX	2	3	4	5	6
except forward wave tubes		2006	XXXXX					
		2005	XXXXX	***************************************				
3344110210-Forward wave transmitting & industrial	5827	2007	XXXXX		1444	riconomorales		renteration
electron tubes {excl. x-ray}		2006	XXXXX	***************************************		The state of the s		
		2005	XXXXX	al delection with the second control of the		vinneliaanerina	rakeripationer	
3344110310-All other trans- mitting, industrial, &	5917	2007	XXXXX		-	TARILLA CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONT		
<pre>special purpose electron tubes {see manual}</pre>		2006	XXXXX	and the second s			***************************************	
		2005	XXXXX	***************************************				
3344110410-Cathode ray picture & receiving tubes	6005	2007	XXXXX	-	rozani	TO CATALOGUE AND	rooman distribution of the state of the stat	
		2006	XXXXX	······································				1 L
	·	2005	XXXXX	-	·		random por dan vo	as parameters and the same and
3344110510-Electron tube parts, except glass blanks	6015	2007	XXXXX		VA VALADA WAY WAY AND A STATE OF THE STATE O	oo	onosa de esta	
		2006	XXXXX	isaansiinaan iraa	***************************************	anne contraction of the contract		America i instalación de la constante de la co
		2005	XXXXX					
3344110100-Total electron tubes & parts, exclud. glass	6020	2007	XXXXX		no control de la	00/00/00/00/00/00/00/00/00/00/00/00/00/	001111001010000000000000000000000000000	
blanks {sum of items 5747- 6015} {Report value only}		2006	XXXXX	***************************************				
		2005	XXXXX			was a second		
INTEGRATED CIRCUIT					000000000000000000000000000000000000000	vocactioninino	Table in the Carlotte	
PACKAGES {Report value only}						NATURAL PROPERTY OF THE PROPER		
3344131550-Digital monolithic integrated circuits non-	6214	2007	XXXXX	A CANADA	481100000000000000000000000000000000000	NAME OF THE PROPERTY OF THE PR	MATERIAL PROPERTY AND	and the same of th
silicon		2006	XXXXX					
		2005	XXXXX					
3344131552-Digital monolithic integrated circuits silicon	6218	2007	XXXXX		***************************************	NO PROPERTY AND A PRO	diffusionalistations	
		2006	XXXXX					
		2005	XXXXX					and the second s
3344131574-Volatile memory DRAMS: 16 megabit and less	6222	2007	XXXXX	***************************************		**************************************	O CONTRACTOR OF THE PROPERTY O	
		2006	XXXXX					
		2005	XXXXX		inner			

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not Page shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 89100770300 4 PART I - Continued Value {Do not report imported or purchased products on which Item Item of Report (Product code - Description) Shipments your company performed no further fabrication or code period **{\$1000}** significant assembly.} 2 3344131575-Volatile memory 4 DRAMS: greater than 16 Mb, 6224 2007 XXXXX but less than 64 Mb 2006 XXXXX 2005 XXXXX 3344131576-Volatile memory DRAMS: 64 Mb, but less than 6226 2007 XXXXX128 Mb 2006 XXXXX 2005 XXXXX 3344131577- Volatile memory DRAMS: greater than 128 Mb. 6228 2007 XXXXX but less than 256 Mb 2006 XXXXX 2005 XXXXX 3344131578-Volatile memory DRAMS: greater than 256 Mb 6232 2007 XXXXX 2006 XXXXX2005 XXXXX 3344131583-Volatile memory SRAMS: 2 megabit and less 6234 2007 XXXXX 2006 XXXXX2005 XXXXX 3344131587-Volatile memory SRAMS: greater than 2 megabit 6236 2007 XXXXX2006 XXXXX2005 X X X X X3344131588-Nonvolatile EEPROM 6238 2007 XXXXX 2006 XXXXX2005 XXXXX 3344131589-Other nonvolatile memory 6240 2007 XXXXX2006 XXXXX 2005 XXXXX 3344131581-NAND Type Flash EEPROM 6242 2007 XXXXX 2006 XXXXX 2005 XXXXX 3344131593-NOR Type Flash **EEPROM** 6244 2007 XXXXX 2006 XXXXX

2005

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CURRENT INDUSTRIAL REPORTS - Continued

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PART I - Continued		***************************************			09	100//0300		5
Item (Product code – Description)	Item code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
3344131510-Total memory {sum of item codes 6214-6244}	6247	2007 2006	1 XXXXX XXXXX	2	3	4	5	6
{Report value only}		2005	XXXXX		And the second s		water and the second se	
3344131253-Dual core processors	6248	2007	XXXXX					
		2006	XXXXX					
		2005	XXXXX	State of the state	77			
3344131255-Microprocessors {MPU} operating with an external data bus of 8 bits	6250	2007	XXXXX		***************************************			
or less		2006	XXXXX	***************************************	***************************************			
3344131258-Microprocessors		2005	XXXXX	***************************************	***************************************			
{MPU} operating with an external data bus of 16 bits	6251	2007	XXXXX					
		2006	XXXXX			· · · · · · · · · · · · · · · · · · ·		
3344131261-Microprocessors		2005	XXXXX	**************************************	***************************************	**************************************		
{MPU} operating with an external data bus of 32 bits	6252	2007 2006	XXXXX	The state of the s			-	
or more		2005	XXXXX	vice de la constante de la con				
3344131234-Microcontrollers {MCU} operating with an	6253		XXXXX					
external data bus of 8 bits or less		2006	XXXXX					
		2005	XXXXX					
3344131235-Microcontrollers {MCU} operating with an external data bus of 16 bits	6254	2007	XXXXX	consequence of the consequence o	Terretornovorono		-	
external data bus of 10 bits		2006	XXXXX	escuire de la constantina della constantina dell	Andrew			
3344131236-Microcontrollers	ļ	2005	XXXXX					
{MCU} operating with an external data bus of 32 bits	6258	2007	XXXXX		-			
or greater		2006	XXXXX					
3344131210-Total micro-		2005	XXXXX	***************************************				
processors {sum of item codes 6248-6258} {Report value only}	6259	2007	XXXXX					
		2006 2005	XXXXX					
3344131943-Complementary BiMOS	6260	2005	XXXXX					
		2006	XXXXX	under the second				
		2005	XXXXX					
ORM CIR-2 (Continuation) (10-24-2002)		·	•			<u> </u>	Zaromana and American and Ameri	

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PART I – Continued			T					
Item (Product code – Description)	Item code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
3344131945-Other digital	6060	2007	1	2	3	4	5	6
STITCON IC S	6268	2007	XXXXX			***************************************		
*		2005	XXXXX		,	erente de la companya		
3344131962-Nondigital silicon- monolithic IC's: radio	6271	2007	xxxxx				-	
frequency	02/1	2007	XXXXX			****		
		2005	XXXXX	side of the state				
3344131903-Nondigital	6070	***************************************				***************************************		
silicon monolithic IC's: analog	6273	2007 2006	XXXXX			70000000000000000000000000000000000000		
		2005	XXXXX					110
3344131907-Nondigital						******		
silicon monolithic IC's:	6276	2007	XXXXX	-		independent of the second		
		2006	XXXXX					
3344131918-Hybrid inte-		2005	XXXXX					
grated circuits: radio frequency	6279	2007	XXXXX					
		2006	XXXXX					
3344131951-Hybrid integrated		2005	XXXXX					
circuits: other	6281	2007	XXXXX					
		2006	XXXXX					
2044424040 044		2005	XXXXX					
3344131912-Other	6283	2007	XXXXX	4 1880	-			
		2006	XXXXX					
		2005	XXXXX					
3344131910-Total other IC packages {sum of item codes	6299	2007	XXXXX		***************************************			
6260-6283} {Report value only}		2006	XXXXX					
		2005	XXXXX					
3344131-Total IC packages {sum of item codes	6300	2007	XXXXX		VANOTI-PITALANA GARANA			
6247 + 6259 + 6299} {Report value only}		2006	XXXXX					
		2005	XXXXX					
3344134100-Total transistors {Report value only}	6305	2007	XXXXX	-	V and a second and	* Control Cont		
		2006	XXXXX					
		2005	XXXXX					

FORM CIR-2 (Continuation) (10-24-2002)

shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 89100770300 PART I - Continued Value {Do not report imported or purchased products on which of Item Item Report your company performed no further fabrication or Shipments (Product code - Description) code period **{\$1000}** significant assembly.} 3344137100-Total diodes & rectifiers {Report value 6317 2007 XXXXX only} 2006 XXXXX2005 XXXXX OTHER SEMICONDUCTOR DEVICES {Report value only} 334413A105-Solar cells 6328 2007 XXXXX 2006 XXXXX2005 XXXXX334413A110-Photovoltaic modules 6333 2007 XXXXX2006 XXXXX2005 XXXXX334413A123-Light-emitting diodes {LED's} 6344 2007 XXXXX 2006 XXXXX2005 XXXXX 334413A137-Other light 6357 sensitive & light-emitting 2007 XXXXX devices 2006 XXXXX2005 XXXXX 334413A140-Thyristors 6402 2007 XXXXX 2006 XXXXX 2005 XXXXX334413A150-Other semiconductor devices 6404 2007 XXXXX 2006 XXXXX 2005 XXXXX 334413A155-Semiconductor 6405 2007 parts: chips & wafers XXXXX for IC's 2006 XXXXX 2005 XXXXX 334413A160-Semiconductor parts: chips & wafers 6407 2007 XXXXX for discrete semiconductors 2006 XXXXX 2005 XXXXX

FORM CIR-2 (Continuation) (10-24-2002)

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		U.	S. DEPARTMENT BUREA	OF COMMERCE U OF THE CENSUS	Identification	Number (ID)	(Enter if not	Page
CURRENT INDUSTR	IAL RE	PORTS	– Continu	ed	1	100770300		8
PART I - Continued					; ;			
Item (Product code – Description)	ltem code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
334413A165-All other semi- conductor parts	6450	2007	1 XXXXX	2	3	4	5	6
conductor parts	0430	2007	XXXXX					
		2005	XXXXX		and a second	and the second s		
334413A100-Total other semi- conductor devices {sum	6499	2007	XXXXX		N.S. COLOMBIA	The second secon		
of items 6328 - 6450}	0499	2006	XXXXX					
{Report value only}		2005	XXXXX		AA POOL FOR THE PROPERTY OF TH			
CAPACITORS FOR ELECTRONIC CIRCUITRY						4		
{Report value only}					volida accessoration			
3344140173-Capacitors	6767	2007	XXXXX		No.			
	0707	2007	XXXXX				v	
		2005	XXXXX			· · · · · · · · · · · · · · · · · · ·	-	
3344140175-Parts for capaci- tors	6782	2007	xxxxx		The second secon	TO POPULATION OF THE POPULATIO		3.3
	0702	2006	XXXXX					
		2005	XXXXX			Anti-		200-200-200-200-200-200-200-200-200-200
3344140100-Total capacitors {sum of items 6767 - 6782}	6797	2007	XXXXX					***************************************
{Report value only}		2006	XXXXX					
		2005	XXXXX					
RESISTORS FOR						V-0-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
<pre>ELECTRONIC CIRCUITRY {Report value only}</pre>			VA	-1				
								-
3344150182-Resistors	6885	2007	XXXXX		-	-		***************************************
		2006	XXXXX					
		2005	XXXXX					
3344150184-Resistors, parts	6894	2007	XXXXX		And Anderson Control of the Control			-
		2006	XXXXX					
		2005	XXXXX					
3344150100-Total resistors {sum of items 6885 - 6894}	6896	2007	XXXXX		and the state of t	TOWN TOWN TO THE T	,	- Contraction of the Contraction
{Report value only}		2006	XXXXX					
		2005	VVVVV					

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Identification Number (ID) (Enter if not

shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 89100770300 10 ► PART I – Continued Value {Do not report imported or purchased products on which Item Item Report of your company performed no further fabrication or Shipments (Product code - Description) code period **{\$1000}** significant assembly.} 3344191127-Filters {except 7153 2007 microwave} XXXXX2006 XXXXX2005 XXXXX 3344191180-Piezoelectric 7187 2007 XXXXX devices 2006 XXXXX 2005 XXXXX 3344191100-Total crystals, 7189 filters, piezoelectric & 2007 XXXXXother devices {sum of 2006 XXXXXitems 7153 and 7187} 2005 XXXXX TRANSDUCERS {Report value only} 3344194105-Transducers electroacoustic 8402 2007 XXXXX2006 XXXXX 2005 XXXXX3344194110-Transducers accelerometers 8452 2007 XXXXX 2006 XXXXX2005 XXXXX3344194115-Transducers pressure 8462 2007 XXXXX 2006 XXXXX 2005 XXXXX3344194120-Transducers -8472 strain gauges & other 2007 XXXXX 2006 XXXXX 2005 XXXXX 3344194135-Transducers -8597 2007 XXXXX other 2006 XXXXX 2005 XXXXX3344194100-Total transducers, {sum of items 8402 - 8597} 8599 2007 XXXXX{Report value only} 2006 XXXXX 2005 XXXXX

FORM CIR-2 (Continuation) (10-24-2002)

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Identification Number (ID) (Enter if not

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not Page shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 89100770300 11 ► PART I - Continued Value {Do not report imported or of purchased products on which Item Item Report your company performed no further fabrication or Shipments (Product code - Description) code period **{\$1000}** significant assembly.} 3 BARE PRINTED CIRCUIT **BOARDS** {Report value only} 3344120105-Printed circuit 8602 2007 {wiring} boards -XXXXXsingle-sided glass 2006 XXXXX 2005 XXXXX 3344120110-Printed circuit {wiring} boards -8604 2007 XXXXX double-sided glass 2006 XXXXX2005 XXXXX3344120115-Printed circuit {wiring} boards -8606 2007 XXXXXmultilayer glass 2006 XXXXX 2005 XXXXX 3344120120-Printed circuit 8620 2007 XXXXX {wiring} boards single-sided flex 2006 XXXXX2005 XXXXX3344120125-Printed circuit 8623 {wiring} boards -2007 XXXXX double-side flex 2006 XXXXX2005 XXXXX 3344120130-Printed circuit 8627 {wiring} boards - multi-2007 XXXXX layer flex & rigid/flex 2006 XXXXX 2005 XXXXX 3344120139-Printed circuit 8632 {wiring} boards - other 2007 XXXXX 2006 XXXXX 2005

XXXXX

XXXXX

XXXXX

XXXXX

XXXXX

XXXXX

XXXXX

8639

8645

2007

2006

2005

2007

2006

2005

FORM CIR-2 (Continuation) (10-24-2002)

boards

3344120100-Total printed

{sum of items 8602 - 8632}

circuit wiring boards

9300031000-Receipts for contract work on printed U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not shown, correct if wrong)

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PART I - Continued	Assertation of the Assertation o					100//0300		
Item (Product code – Description)	ltem code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
3344197100-Total switches for	0700	0007	1	2	3	4	5	6
electronic circuitry {Report value only}	8729	2007	XXXXX		,			
		2006	XXXXX	***		7		
LOADED CIRCUIT BOARDS AND BOARD ASSEMBLIES {Report value only}		2005	XXXXX				Str.	
334418B105-Computer & peripheral printed board	8740	2007	XXXXX			:		
assemblies		2006	XXXXX					
		2005	XXXXX	***************************************				
334418B110-Communications printed board assemblies	8741	2007	XXXXX					
		2006	XXXXX	35-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0				
		2005	XXXXX	in a second				
334418B115-Industrial process control board assemblies	8742	2007	XXXXX					
		2006	XXXXX					
		2005	XXXXX					
334418B120-Instrumentation printed board assemblies, except industrial process	8743	2007	XXXXX	ooren a saara s				
		2006	XXXXX					
		2005	XXXXX	-			St. A.	;
334418B125-Search and detection printed board assemblies	8744	2007	XXXXX	oonacoonee		**************************************		
u o o cino i i i co		2006	XXXXX					
		2005	XXXXX					
334418B130-Consumer electronics, printed board	8745	2007	XXXXX	erroretti.		recommendation	-	
assemblies		2006	xxxxx	· ·				
		2005	XXXXX					
334418B137-Other printed brd assemblies, subassemblies &	8768	2007	XXXXX	***************************************				
<pre>modules, incl. office equip. & point-of-sales{see manual}</pre>		2006	XXXXX					
		2005	XXXXX					
334418B100-Total printed circuit assemblies {sum of item codes 8740 - 8768}	8799	2007	XXXXX	***************************************			a Maria National Control	
{Report value only}		2006	XXXXX					
		2005	XXXXX					

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS Identification Number (ID) (Enter if not Page shown, correct if wrong) **CURRENT INDUSTRIAL REPORTS - Continued** 89100770300 13 **PART I - Continued** Value {Do not report imported or of purchased products on which Report Item ltem your company performed no further fabrication or significant assembly.} Shipments (Product code - Description) code period **{\$1000}** MICROWAVE COMPONENTS AND DEVICES {Report value only} 334419A105-Microwave compon-8805 2007 XXXXXents - ferrite microwave components {see manual} 2006 XXXXX2005 XXXXX 334419A110-Microwave devices, 8810 2007 attenuators XXXXX 2006 $X \times X \times X$ 2005 XXXXX334419A125-Microwave devices, 8825 reactive microwave 2007 XXXXX components {see manual} 2006 XXXXX2005 $X \times X \times X$ 334419A130-Microwave devices. 8830 2007 XXXXX switches, coaxial and wavequide 2006 XXXXX 2005 XXXXX

L					
EORM.	CIR 2 /C	ontinu	intion)	110 2/	2001

334419A147-Other microwave

334419A150-Microwave sub-

assemblies {see Reference

334419A100-Total microwave

MISCELLANEOUS
ELECTRONIC
COMPONENTS
{Report value only}

334419E125-Oscillators

components & devices except

antennae, tubes, & semicon-

ductors {items 8805 - 8850}

devices

List}

8847

8850

8859

9712

2007

2006

2005

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PART I - Continued								
ltem (Product code – Description)	ltem code	Report period		Value of Shipments {\$1000}	purchase your com further	report imp d products pany perfo fabricatio ant assemb	on which rmed no n or	
334419E130-Regulated static			1	2	3	4	5	6
power supplies for elec- tronic applications, sold	9740	2007	XXXXX					
separately		2006	XXXXX					
334419E135-Other static power		2005	XXXXX					·
supplies {see Reference	9745	2007	XXXXX		***************************************			
List}		2006	XXXXX					
		2005	XXXXX		not do un marco de la companya de la	Output Assistation for the Control of the Control o		
334419E140-Electronic cable harnesses & cable assem-	9750	2007	XXXXX	encongraphic constraints of the	AGOLANDA AG	TO AND TO AND THE AND		nedddddarau dd ar y cae a c
blies	. !	2006	XXXXX					
		2005	xxxxx		-			
334419E155-Magnetic cores	9770	2007	XXXXX	- ·				
		2006	XXXXX					and the same of th
		2005	XXXXX		-			
334419E180-All other specialized electronic hardware	9815	2007	XXXXX					
		2006	XXXXX		0000		o contraction of the contraction	· ·
		2005	XXXXX					
334419E-Total miscellaneous electronic components {sum of items 9712 - 9815}	9819	2007	XXXXX		***************************************	And of the state o		
{Report value only}		2006	XXXXX		***************************************			
		2005	XXXXX					
SELECTED NONMANUFACTURING REVENUES				a. Company	90 2200 200 200 200 200 200 200 200 200	South Control of the	-	· ·
{Report value only}								100 mm
					N. F.		***************************************	
9999998900-Resales - Sales of products bought & sold	9930	2007	xxxxx		with convenient to the	· ·	460000000000000000000000000000000000000	vermoontstiret
without further manufacture, processing or assembly		2006	XXXXX					
		2005	XXXXX					
9999998046-Basic scientific electronic research	9932	2007	XXXXX					7
		2006	XXXXX					
		2005	XXXXX					
9999998047-Design & engineer- ing services	9942	2007	XXXXX	utanaranian di	100 TOTAL TO			
		2006	XXXXX					
		2005	XXXXX					

PARI I - Continued											
ltem (Product code – Descript	ion)	ltem code	Report period	·	Value of Shipmer {\$1000	puro its your furt	chase r com ther	report imp d products pany perfo fabricatio ant assemb	on wh rmed n n or	or iich io	
9997372000-Software se	rvices			1	2	3	3	4	5		6
		9952	2007	XXXXX							
			2006	XXXXX							
			2005	XXXXX	-						
					niver on the second	·					
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•				·					,		
			· · · · · · · · · · · · · · · · · · ·								
					au de la companya de						
If all your items are not list	ted, pleas	e use a	dditional	lines or a b	lank sheet o	of paper.					
PART II Has there been							ment d	uring this per	od?	PURITURNICALINA	
∐Yes – Ind	Yes – Indicate type of change below. No – Skip to Part III. Name of company Address (Number and street, city, State, ZIP Code) Date of cha										
	INa	ime of c	ompany	Address (Number and street, city, State, ZIP					Code) Date of change		
				4							
A. Purchased from	***************************************	******									
B. Sold to			· .								
c. \square Plant discontinued all o	perations		Date)	i						•
D. Plant operations no long	ger covere	d by this	s survey –	Describe in	"Remarks" the	products cu	ırrently	produced.			***************************************
E. Reorganized - Describe	in "Remar	ks;" e.g.	, partners.	hip change o	r change in c	orporate stat	us.		,		
PART III Do the figures	-							tablishments	·	NATIONAL PROPERTY AND ADDRESS OF THE PARTY AND	
Yes		SANGER STATE OF STATE		□ No -	- Indicate reas	sons for diffe	rence ii	n "Remarks."		2	
PART IV Remarks											
DARTY CERTIFICATION	N This wa	now io	batantia	Un populate a	and book book						
		Title	bstantially accurate and has been prepared in accordance with instru Title				Date				
Complete and return this envelope provided or to:	form in th	e	1201 E	u of the Cens ast Tenth St conville, IN 47	reet	NOTE: F	Please n	nake a photoco	py of this	for yo	our records.