SCHEDULE XXI – INDONESIA

MODIFICATIONS

2 JULY 1997

Indonesia

26 March 1997

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<u>HS96</u>	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs	
3818	Chemical elements doped for use in electronics, in form of discs, wafers or similar forms; chemical compounds doped for use in electronics.							
381800	-Chemical elements doped for use in electronics, in form of discs, wafers or similar forms; chemical compounds doped for use in electronics	5	0	2000	WT/Let		0	
ex701710	Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers	0	0	1997	WT/Let		0	
8419	-Machinery, plant orlaboratory equipment, whether or not electrically heated, for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying, evaporating, vaporising, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instaneous or storage water heaters, non electric -Other machinery, plant and oquipment :							
841989	equipment : Other :							
	Chemical vafor deposition apparatus for semiconductor production	0	0	1997	WT/Let		0	
ex841990000	Parts of chemical vafor deposition apparatus for semiconductor production	0	0	1997	WT/Let		0	

HS96	Description	Baso rato	Bound rate	Implementation	Present concession	Concession first incorporated in a	Earlier INRs ODCs	
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases. -Centrifuges, including centrifugal dryers:	Daserale	Bound rate	mplementation		GATTSchedule		
842119	Other							
ex842119	Spin dryers for semiconductor wafer processing	0	0	1997	WT/Let		0	
	-Parts:							
842191	Of centrifuges, including centrifugal dryers							
ex842191900	Parts of spin dryers for semiconductor wafer processing	0	0	1997	WT/Let		0	
8424	Mechanical appliances (whether or not hand-operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines.							
	-Other appliances:							
842489	Other							
ex842489	Deflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process	20	0	2000	WT/Let		0	
ex842489	Spraying appliances for etching, stripping or cleaning semiconductor wafers	20	0	2000	WT/Let		0	
842490	-Parts							
ex842490	Parts of spraying appliances for etching, stripping or cleaning semiconductor wafers	5	0	2000	WT/Let		0	

HEOC	Decovirtion	Bass rota	Pound roto	Implementation	Present concession	Concession first incorporated in a		
<u>HS96</u>	<u>Description</u>	base rate	Bound rate	implementation	established INR	GATT Schedule	Earlier INRs ODCs	
8456	Machine-tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron beam, ionic-beam or plasma arc processes.							
845610	-Operated by laser or other light or photon beam processes							
ex845610	Machines for working any material by removal of material, by laser or other light or photo beam in the production of semiconductor wafers -Other:	0	0	1997	WT/Let		0	
845691	For dry-etching patterns on	0	0	1997	WT/Let		0	
	semiconductor materials	-	-				-	
ex845691	Apparatus for stripping or cleaning semiconductor wafers	0	0	1997	WT/Let		0	
845699	Other							
ex845699	Focused ion beam milling machines to produce or repair masks and reticles for patterns on semiconductor devices	0	0	1997	WT/Let		0	
ex845699	Lasercutter for cutting contacting track in semicondustor production by laserbeam	0	0	1997	WT/Let		0	
8464	Machine-tools for working stone, ceramics, concrete, asbestos- cement or like mineral materials or for cold working glass.							
ex846410	-Machines for sewing monocrystal semicondusctor boules into slices for wafer into chips	0	0	1997	WT/Let		0	
846420	-Grinding or polishing machines							
ex846420	Grinding, polishing and lapping machines for processing of semiconductor wafers	0	0	1997	WT/Let		0	
846490	-Other							

					Present concession	Concession first incorporated in a		
<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	established INR	GATT Schedule	Earlier INRs ODCs	
ex846490	Dicing machines for scribing or scoring semiconductor wafers	0	0	1997	WT/Let		0	
8466	Parts and accessories suitable for use solely or principally with the machines of headings Nos. 84.56 to 84.65, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine-tools; tool holders for any type of tool for working in the hand.							
	-Other:							
846691	For machines of heading No. 84.64	ŀ						
ex846691	Parts for machines for sawing monocrystal semiconductor boules into slices, or wafers into chips	0	0	1997	WT/Let		0	
ex846691	Parts of dicing machines for scribing scoring semiconductor wafers	0	0	1997	WT/Let		0	
ex846691	Parts of grinding, polishing and lapping machines for processing of semiconductor wafers	0	0	1997	WT/Let		0	
846693	For machines of headings Nos. 84.56 to 84.61							
ex846693	Parts of focused ion beam milling machines to produce or repair masks and reticles for patterns on semiconductor devices	0	0	1997	WT/Let		0	
ex846693	Parts of lasercutter for cutting contacting tracks in semiconductor production by laserbeam	0	0	1997	WT/Let		0	
ex846693	Parts of machines for working any material by removal of material, by laser or other light or photo beam in the production of semiconductor wafers	0	0	1997	WT/Let		0	
ex846693	Parts of apparatus for stripping or cleaning semiconductor wafers	0	0	1997	WT/Let		0	

<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	<u>Earlier INRs</u> ODCs	
	Parts of machines for dry-etching patterns on semiconductor materials	0	0	1997	WT/Let		0	
	Typewriters other than printers of heading No. 84.71; word-processing machines.							
	-Automatic typewriters and word- processing machines:							
846911	Word-processing machines	15	0	2000	WT/Let		0	
	Calculating machines and pocket- size data recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; cash registers.							
	-Electronic calculators capable of operation without an external source of electric power and pocket- size data recording, reproducing and displaying machines with calculating functions -Other electronic calculating machines:	5	0	2000	WT/Let		0	
	Incorporating a printing device	5	0	2000	WT/Let		0	
	Other	5	0	2000	WT/Let		0	
	-Other calculating machines	5	0	2000	WT/Let		0	
847040	-Accounting machines -Cash registers	5	0	2000	WT/Let		0	
	in ckd condition	0	0	1997	WT/Let		0	
847050900		5	0	2000	WT/Let		0	
847090	-Other	5	0	2000	WT/Let		0	

<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	arlier INRs <u>ODCs</u>	
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included.							
847110	-Analogue or hybrid automatic data processing machines	0	0	1997	WT/Let		0	
847130	-Portable digital automatic data processing machines, weighing no more than 10 kg, consisting of at least a central processing unit, a keyboard and a display	0	0	1997	WT/Let		0	
	-Other digital automatic data processing machines:							
847141	Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined							
847141100	'Main - frame' Computer	0	0	1997	WT/Let		0	
847141900	-	0	0	1997	WT/Let		0	
847149	Other, presented in the form of systems							
847149100	Central processing units for personal and micro computer	0	0	1997	WT/Let		0	
847149900	Other	0	0	1997	WT/Let		0	
847150	-Digital processing units other than those of subheadings 8471.41 and 8471.49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units							
847150100	Central processing units for personal and micro computer	0	0	1997	WT/Let		0	
847150900	Other	5	0	2000	WT/Let		0	
847160	-Input or output units, whether or not containing storage units in the same housing							

					Present .	Concession first		
<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	concession established INR	incorporated in a GATT Schedule	Earlier INRs ODCs	
847160100	Printer	15	0	2003	WT/Let		0	
847160200	Display monitor	0	0	1997	WT/Let		0	
847160900	Other	0	0	1997	WT/Let		0	
847170	-Storage units							
847170100	Hard disk drive	0	0	1997	WT/Let		0	
847170900	Other	0	0	1997	WT/Let		0	
847180	-Other units of automatic data processing machines	0	0	1997	WT/Let		0	
847190	-Other	0	0	1997	WT/Let		0	
8472	Other office machines (for example, hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sorting machines, coin- counting or wrapping machines, pencil-sharpening machines, perforating or stapling machines).							
847290	-Other							
ex847290	Automatic teller machines	5	0	2000	WT/Let		0	
8473	Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of headings Nos. 84.69 to 84.72.							
	-Parts and accessories of the machines of heading No. 84.70:							
847321	Of the electronic calculating machines of subheading No. 8470.10, 8470.21 or 8470.29							
847321100	Parts mounted on PCB and/or cabinet parts	5	0	2000	WT/Let		0	
847321900	Others	0	0	1997	WT/Let		0	
847329	Other	5	0	2000	WT/Let		0	
847330	-Parts and accessories of the machines of heading No. 84.71							
847330100	Parts mounted on PCB and/or cabinets/cabinet parts	15	0	2000	WT/Let		0	

<u>HS96</u>	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule Earlier INRs ODCs
847330200	Magnetic tape drive, floppy disk drive	0	0	1997	WT/Let	0
847330900	Other	0	0	1997	WT/Let	0
847350	-Parts and accessories equally suitable for use with machines of two or more of the headings Nos. 84.69 to 84.72	5	0	2000	WT/Let	0
ex847710	Encapsulation equipment for assembly of semiconductors	5	0	2000	WT/Let	0
ex847790	Parts of encapsulation equipment	0	0	1997	WT/Let	0
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this Chapter.					
	-Other machines and mechanical appliances:					
ex847950	Automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0	0	1997	WT/Let	0
847989	Other					
ex847989	Apparatus for growing or pulling monocrystal semiconductor boules	5	0	2000	WT/Let	0
ex847989	Apparatus for physical deposition by sputtering on semiconductor wafers	5	0	2000	WT/Let	0
ex847989	Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	5	0	2000	WT/Let	0
ex847989	Die attach apparatus, tape automated bonders, and wire bonders for assembly of semiconductors	5	0	2000	WT/Let	0
ex847989	Encapsulation equipment for assembly of semiconductors	5	0	2000	WT/Let	0
ex847989	Epitaxial deposition machines for semiconductor wafers	5	0	2000	WT/Let	0

					Present	Concession first	
<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	concession established INR	incorporated in a GATT Schedule	Earlier INRs ODCs
ex847989	Machines for bending, folding and straightening semiconductor leads	5	0	2000	WT/Let		0
ex847989	Physical deposition apparatus for semiconductor production	5	0	2000	WT/Let		0
ex847989	Spinners for coating photographic emulsions on semiconductor wafers	5	0	2000	WT/Let		0
847990	-Parts						
ex847990	Part of apparatus for physical deposition by sputtering on semiconductor wafers	0	0	1997	WT/Let		0
ex847990	Parts for die attach apparatus, tape automated bonders, and wire bonders for assembly of semiconductors	0	0	1997	WT/Let		0
ex847990	Parts for spinners for coating photographic emulsions on semiconductor wafers	0	0	1997	WT/Let		0
ex847990	Parts of apparatus for growing or pulling monocrystal semiconductor boules	0	0	1997	WT/Let		0
ex847990	Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	0	0	1997	WT/Let		0
ex847990	Parts of automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	0	0	1997	WT/Let		0
ex847990	Parts of encapsulation equipment for assembly of semiconductors	0	0	1997	WT/Let		0
ex847990	Parts of epitaxial deposition machines for semiconductor wafers	0	0	1997	WT/Let		0
ex847990	Parts of machines for bending, folding and straightening semiconductor leads	0	0	1997	WT/Let		0
ex847990	Parts of physical deposition apparatus for semiconductor production	0	0	1997	WT/Let		0

11000	Description	Dees vote	David acto		Present concession	Concession first incorporated in a		
<u>HS96</u> 8480	Description Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics.	Base rate	Bound rate	<u>Implementation</u>	established INR	GATT Schedule	<u>Earlier INRs</u> <u>ODCs</u>	
848071	-Moulds for rubber or plastics: Injection or compression types							
ex848071	Injection and compression moulds for the manufacture of semiconductor devices	0	0	1997	WT/Let		0	
8504	Electrical transformers, static converters (for example, rectifiers) and inductors.							
850440	-Static converters							
ex850440200	Static converters for automatic data processing machines and units thereof, and telecommunication apparatus	15	0	2000	WT/Let		0	
ex850440900	Static conventers for automatic data processing machines and unit therof and telecomunication apparatus	15	0	2000	WT/Let		0	
850450	-Other inductors							
ex850450	Other inductors for power supplies for automatic data processing machines and units thereof, and telecommunication apparatus	15	0	2000	WT/Let		0	
8514	Industrial or laboratory electric (including induction or dielectric) furnaces and ovens; other industrial or laboratory induction or dielectric heating equipment.							
851410	-Resistance heated furnaces and ovens							
ex851410	Resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers	0	0	1997	WT/Let		0	

					Present	Concession first incorporated in a		
<u>HS96</u>	Description	Base rate	Bound rate	Implementation	concession established INR		Earlier INRs ODCs	
	-Induction or dielectric furnaces and ovens							
	Inductance or dielectric furnaces and ovens for the manufacture of semiconductor devices on semiconductors wafers	0	0	1997	WT/Let		0	
851430	-Other furnaces and ovens							
	Apparatus for rapid heating of semiconductor wafers	0	0	1997	WT/Let		0	
	Parts of resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers	0	0	1997	WT/Let		0	
851490	-Parts							
	Parts of apparatus for rapid heating of wafers	0	0	1997	WT/Let		0	
	Parts of furnaces and ovens of Headings No 8514 10 to No 8514 30	0	0	1997	WT/Let		0	
	Electrical apparatus for line telephony or line telegraphy, including line telephone sets with cordless handsets and telecommunication apparatus for carrier-current line systems or for digital line systems; videophones. -Telephone sets; videophones:							
851711	Line telephone sets with cordless handsets	20	0	2005	WT/Let		0	
	Other	20	0	2005	WT/Let		0	
	-Facsimile machines and teleprinters:							
	Facsimile machines	15	0	2000	WT/Let		0	
	Teleprinters	15	0	2000	WT/Let		0	
851730	-Telephonic or telegraphic switching apparatus							
851730100		20	0	2005	WT/Let		0	
851730200	Telegraphic	15	0	2000	WT/Let		0	

					Present concession	Concession first incorporated in a		
<u>HS96</u>	Description	Base rate	Bound rate	Implementation			Earlier INRs ODCs	
851750	-Other apparatus, for carrier-current line systems or for digital line systems	15	0	2005	WT/Let		0	
851780 851790	-Other apparatus -Parts	15	0	2005	WT/Let		0	
	Parts mounted on PCB and/or cabinets/cabinet parts	15	0	2005	WT/Let		0	
851790900	Other	5	0	2000	WT/Let		0	
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones, earphones and combined microphone/speaker sets; audio-frequency electric amplifiers; electric sound amplifier sets.							
851810	-Microphones and stands therefor							
ex851810	Microphones having a frequency range of 300 Hz to 3,4 KHz with a diameter of not exceeding 10 mm and a height not exceeding 3 mm, for telecommunication use	20	0	2000	WT/Let		0	
	-Loudspeakers, whether or not mounted in their enclosures:							
851829	Other							
ex851829	Loudspeakers, without housing, having a frequency range of 300 Hz to 3,4 KHz with a diameter of not exceeding 50 mm, for telecommunication use	5	0	2000	WT/Let		0	
851830	-Headphones, earphones and combined microphone/speaker sets							
ex851830	Line telephone handsets	10	0	2005	WT/Let		0	
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device.							
852020	-Telephone answering machines	15	0	2003	WT/Let		0	

<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule Earlier INRs	<u>ODCs</u>
	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37.						
	-Magnetic tapes:						
	Of a width not exceeding 4 mm	20	0	2005	WT/Let		0
	Of a width exceeding 4 mm but not exceeding 6.5 mm	20	0	2005	WT/Let		0
852313	Of a width exceeding 6.5 mm	20	0	2005	WT/Let		0
852320	-Magnetic discs						
852320100	Magnetic disk	15	0	2005	WT/Let		0
852390	-Other						
852390100	Matrices and prepared record blanks	5	0	2000	WT/Let		0
	Film for mechanical sound recording	5	0	2000	WT/Let		0
	Wax blanks and cylinders on which the original recording is tobe cut	5	0	2000	WT/Let		0
852390900	Other	15	0	2003	WT/Let		0
	Records, tapes and other recorded media for sound or other similarly recorded phenomena, including matrices and masters for the production of records, but excluding products of Chapter 37. -Discs for laser reading systems:						
852431	For reproducing phenomena other						
	than sound or image						
	Discs for data processing system	20	0	2000	WT/Let		0
852431900		20	0	2000	WT/Let		0
852439	Other						

HS96	Description	Basa rata	Round rate	Implementation	Present concession	Concession first incorporated in a	Earliar INPs ODCs	
ex852439	For reproducing representations of instructions, data, sound, and image, recorded in a machine readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data processing machine	20	0	2000	established INR WT/Let	GATT Schedule	0 0	
852440	-Magnetic tapes for reproducing phenomena other than sound or image							
852440100	Magnetic tapes for data processing system	5	0	2000	WT/Let		0	
852440900		20	0	2000	WT/Let		0	
852491	For reproducing phenomena other than sound or image							
852491100	Magnetic discs for data processing system	5	0	2000	WT/Let		0	
852491900	Other	20	0	2000	WT/Let		0	
852499	Other							
ex852499	For reproducing representations of instructions, data, sound, and image, recorded in a machine readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data processing machine	20	0	2000	WT/Let		0	
8525	Transmission apparatus for radio- telephony, radio-telegraphy, radio- broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras; still image video cameras and other video camera recorders.							
852510	-Transmission apparatus							

					Present	Concession first		
<u>HS96</u>	Description	Base rate	Bound rate	Implementation	concession established INR	incorporated in a GATT Schedule	Earlier INRs ODCs	
ex852510	Transmission apparatus other than apparatus for radio- broadcasting or television	15	0	2005	WT/Let		0	
852520	-Transmission apparatus incorporating reception apparatus							
852520100	Cellular telephones	0	0	1997	WT/Let		0	
852520900	Other than cellular telephone	20	0	2005	WT/Let		0	
852540	-Still image video cameras and other video camera recorders							
ex852540	Digital still image video cameras	25	0	2003	WT/Let		0	
8527	Reception apparatus for radio- telephony, radio-telegraphy or radio- broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock.							
852790	-Other apparatus							
ex852790	Portable receivers for calling, alerting or paging	15	0	2005	WT/Let		0	
8529	Parts suitable for use solely or principally with the apparatus of headings Nos. 85.25 to 85.28.							
852910	-Aerials and aerial reflectors of all kinds; parts suitable for use therewith							
ex852910	Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy							
852910100	Low noise amplifier (LNA) and laow noice block (LNB)	0	0	1997	WT/Let		0	
852910200	Synthezier for radio comunication, feed horn for aerials	0	0	1997	WT/Let		0	
852910300	Wave guide Other :	0	0	1997	WT/Let		0	
852910910	Parts mounted on PCB and/or cabinets/cabinets parts	15	0	2000	WT/Let		0	
852990	-Other							

HS96	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
ex852990	Parts of: transmission apparatus other than apparatus for radio- broadcasting or television transmission apparatus incorporating reception apparatus digital still image video cameras, portable receivers for calling, alerting or paging					<u>OATT Schedule</u>	
852990910	Parts mounted for PCB and/or cabinets/cabinet parts	15	0	2000	WT/Let		0
852990990	Other	5	0	2000	WT/Let		0
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading No. 85.12 or 85.30.						
853120	-Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)	15	0	2000	WT/Let		0
853190	-Parts						
ex853190	Parts of apparatus of subheading 8531 20						
853190100	Parts mounted on PCB and/or cabinets/cabinet parts	15	0	2000	WT/Let		0
853190900	Other	5	0	2000	WT/Let		0
8532	Electrical capacitors, fixed, variable or adjustable (pre-set).						
853210	-Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)	0	0	1997	WT/Let		0
	-Other fixed capacitors:						
853221	Tantalum	0	0	1997	WT/Let		0
853222	Aluminium electrolytic	0	0	1997	WT/Let		0
853223	Ceramic dielectric, single layer	0	0	1997	WT/Let		0
853224	Ceramic dielectric, multilayer	0	0	1997	WT/Let		0
853225	Dielectric of paper or plastics	0	0	1997	WT/Let		0

					Present	Concession first	
<u>HS96</u>	Description	Base rate	Bound rate	Implementation	concession established INR	incorporated in a GATT Schedule Earlier INRs ODCs	
853229	Other	0	0	1997	WT/Let	0	
853230	-Variable or adjustable (pre-set) capacitors	0	0	1997	WT/Let	0	
853290	-Parts	0	0	1997	WT/Let	0	
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors.						
853310	-Fixed carbon resistors, composition or film types	0	0	1997	WT/Let	0	
	-Other fixed resistors:						
853321	For a power handling capacity not exceeding 20 W	0	0	1997	WT/Let	0	
853329	Other	0	0	1997	WT/Let	0	
	-Wirewound variable resistors, including rheostats and potentiometers:						
853331	For a power handling capacity not exceeding 20 W	0	0	1997	WT/Let	0	
853339	Other	0	0	1997	WT/Let	0	
853340	-Other variable resistors, including rheostats and potentiometers	0	0	1997	WT/Let	0	
853390	-Parts	0	0	1997	WT/Let	0	
8534	Printed circuits.						
853400	-Printed circuits	5	0	2003	WT/Let	0	
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp- holders, junction boxes), for a voltage not exceeding 1,000 volts.						
853650	-Other switches						
ex 853650900	Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches)	5	0	2000	WT/Let	0	

HS96	Description	Base rate	Bound rate	Implementation	Present concession established INR	<u>Concession first</u> incorporated in a GATT Schedule <u>Ea</u> l	rlier INRs <u>ODCs</u>	
	Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology) for a voltage not exceeding 1000 volts	5	0	2000	WT/Let		0	
ex853650900	Electromechanical snap-action switches for a current not exceeding 11 amps -Lamp-holders, plugs and sockets:	5	0	2000	WT/Let		0	
853669	Other							
ex853669	Plugs and sockets for co-axial cables and printed circuits	0	0	1997	WT/Let		0	
853690	-Other apparatus							
ex853690	Wafer probers	20	0	2000			0	
ex853690900	Connection and contact elements for wires and cables	20	0	2005	WT/Let		0	
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes; mounted piezo- electric crystals.							
854110	-Diodes, other than photosensitive or light emitting diodes	0	0	1997	WT/Let		0	
	-Transistors, other than photosensitive transistors:							
854121	With a dissipation rate of less than 1 \ensuremath{W}	0	0	1997	WT/Let		0	
854129	Other	0	0	1997	WT/Let		0	
854130	-Thyristors, diacs and triacs, other than photosensitive devices	0	0	1997	WT/Let		0	
854140	-Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes							

HS96	Description	Basa rata	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs	
						GATT Schedule		
854140100	Photo voltaic cells assembled in module or made up into panel	5	0	2000	WT/Let		0	
854140900	Other	0	0	1997	WT/Let		0	
854150	-Other semiconductor devices	0	0	1997	WT/Let		0	
854160	-Mounted piezo-electric crystals	0	0	1997	WT/Let		0	
854190	-Parts	0	0	1997	WT/Let		0	
8542	Electronic integrated circuits and microassemblies.							
	-Monolithic digital integrated circuits:							
854212	Cards incorporating an electronic integrated circuit ("smart" cards)	0	0	1997	WT/Let		0	
854213	Metal oxide semiconductors (MOS technology)	0	0	1997	WT/Let		0	
854214	Circuits obtained by bipolar technology	0	0	1997	WT/Let		0	
854219	Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)	0	0	1997	WT/Let		0	
854230	-Other monolithic integrated circuits	0	0	1997	WT/Let		0	
854240	-Hybrid integrated circuits	0	0	1997	WT/Let		0	
854250	-Electronic microassemblies	0	0	1997	WT/Let		0	
854290	-Parts	0	0	1997	WT/Let		0	
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter.							
	-Particle accelerators:							
854311	lon implanters for doping semiconductor materials	0	0	1997	WT/Let		0	
	-Other machines and apparatus:							
ex854330	Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	10	0	2000	WT/Let		0	
854381 854389	Proximity cards and tags Other	10	0	2000	WT/Let		0	

<u>HS96</u>	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs	
ex854389900	Electrical machines with translation or dictionary functions	15	0	2000	WT/Let		0	
854390	-Parts							
ex854390	Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	15	0	2000			0	
ex854390900	Parts of ion implanters for doping semiconductor materials	15	0	2000	WT/Let		0	
8544	Insulated (including enamelled or anodised) wire, cable (including co- axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.							
	-Other electric conductors, for a voltage not exceeding 80 V:							
854441	Fitted with connectors							
ex854441	Other electric conductors, for a voltage not exceeding 80 V, fitted with connectors, of a kind used for telecommunications	20	0	2005	WT/Let		0	
854449	Other							
ex854449	Other electric conductors, for a voltage not exceeding 80 V, not fitted with connectors, of a kind used for telecommunications	20	0	2005	WT/Let		0	
054454	-Other electric conductors, for a voltage exceeding 80 V but not exceeding 1,000 V:							
854451 ex854451	Fitted with connectors Other electric conductors, for a voltage exceeding 80 V but not exceeding 1000 V, fitted with connectors, of a kind used for telecommunications	20	0	2005	WT/Let		0	

11000					Present concession	Concession first incorporated in a		
<u>HS96</u>	<u>Description</u>				established INR	GATT Schedule	Earlier INRs ODCs	
854470	-Optical fibre cables	5	0	2005	WT/Let		0	
9009	Photo-copying apparatus incorporating an optical system or of the contact type and thermo- copying apparatus.							
	-Electrostatic photo-copying apparatus:							
900911	Operating by reproducing the original image directly onto the copy (direct process)	15	0	2000	WT/Let		0	
	-Other photo-copying apparatus:							
900921	Incorporating an optical system	15	0	2000	WT/Let		0	
900990	-Parts and accessories	15	0	2000	WT/Let		0	
9010	Apparatus and equipment for photographic (including cinematographic) laboratories (including apparatus for the projection or drawing of circuit patterns on sensitised semiconductor materials), not specified or included elsewhere in this Chapter; negatoscopes; projection screens.							
	-Apparatus for the projection or drawing of circuit patterns on sensitised semiconductor materials:							
901041	Direct write-on-wafer apparatus	15	0	2000	WT/Let		0	
901042	Step and repeat aligners	15	0	2000	WT/Let		0	
901049	Other	15	0	2000	WT/Let		0	
901090	-Parts and accessories							
ex901090	Parts and accessories of the apparatus of Headings No 9010 41 to 9010 49	15	0	2000	WT/Let		0	
ex901110	Optical stereoscopic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	5	0	2000	WT/Let		0	

<u>HS96</u>	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule Earlier INRs	<u>s ODCs</u>
ex901120	Photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	5	0	2000	WT/Let		0
ex901190	Parts and accessories of optical stereoscopic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	0	0	1997	WT/Let		0
ex901190	Parts and accessories of photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	0	0	1997	WT/Let		0
ex901210	Electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	0	0	1997	WT/Let		0
ex901290	Parts and accessories of electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	0	0	1997	WT/Let		0
ex901720	Pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates	15	0	2000	WT/Let		0
ex901790	Parts and accessories for pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates	5	0	1997	WT/Let		0
ex901790	Parts of such pattern generating apparatus	5	0	2000	WT/Let		0

<u>HS96</u>	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule Earlie	er INRs ODCs
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading No. 90.14, 90.15, 90.28 or 90.32.						
902610	-For measuring or checking the flow or level of liquids	5	0	2000	WT/Let		0
902620	-For measuring or checking pressure	5	0	2000	WT/Let		0
902680	-Other instruments or apparatus	5	0	2000	WT/Let		0
902690	-Parts and accessories	5	0	2000	WT/Let		0
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes.						
902720	-Chromatographs and electrophoresis instruments	5	0	2000	WT/Let		0
902730	-Spectrometers, spectrophotometers and spectrographs using optical radiations (UV, visible, IR)	5	0	2000	WT/Let		0
902750	-Other instruments and apparatus using optical radiations (UV, visible, IR)	5	0	2000	WT/Let		0
902780	-Other instruments and apparatus	5	0	2000	WT/Let		0
902790	-Microtomes; parts and accessories						

					<u>Present</u> concession	Concession first incorporated in a		
<u>HS96</u>	Description	Base rate	Bound rate	Implementation			Earlier INRs ODCs	
ex902790	Parts and accessories of products of heading 9027, other than for gas or smoke analysis apparatus and microtomes	5	0	2000	WT/Let		0	
9030	Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading No. 90.28; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionising radiations.							
903040	-Other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)	5	0	2000	WT/Let		0	
	-Other instruments and apparatus:							
903082	For measuring or checking semiconductor wafers or devices	5	0	2000	WT/Let		0	
903090	-Parts and accessories							
ex903090	Parts and accessories of instruments and apparatus for measuring or checking semiconductor wafers or devices	5	0	2000	WT/Let		0	
ex903090	Parts of instruments and appliances for measuring or checking semiconductor wafers or devices	5	0	2000	WT/Let		0	
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this Chapter; profile projectors.							
	-Other optical instruments and appliances:							

<u>HS96</u>	<u>Description</u>	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule Earlier INRs ODCs
903141	For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices	15	0	2000	WT/Let	0
903149	Other					
ex903149	Optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers	15	0	2000	WT/Let	0
903190	-Parts and accessories					
ex903190	Parts and accessories of optical instruments and appliances for inspecting semiconductor wafers or devices or for inspecting masks, photomasks or reticles used in manufacturing semiconductor devices	5	0	2000	WT/Let	0
ex903190	Parts and accessories of optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers	5	0	2000	WT/Let	0

In	donesia									26 March	199
ex	HS	Base rate	July 1997	1998	1999	2000	2001	2002	2003	2004	2005
	381800	5	5	5	5	0	C	(0 0	0	0
ex	701710	C	0								
ex	841989900	C	0	0	0	0	C	(0 0) 0	0
ex	841990000	C	0	0	0	0	C	(0 0) 0	0
ex	842119	C	0	0	0	0	C	(0 0) 0	0
ex	842191900	C	0	0	0	0	C	(0 0) 0	0
ex	842489	20) 15	10	5	0	C	(0 0) 0	0
ex	842489	20) 15	10	5	0	C	(0 0) 0	0
ex	842490	5	5	5	5	0	C	(0 0) 0	0
ex	845610	0	0 0	0	0	0	C	(0 0	0 0	0
ex	845691	0	0 0								
	845691	0	0 0	0	0	0	C	(0 0	0 0	0
ex	845699	0	0 0	0	0	0	C	(0 0	0 0	0
ex	845699	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846410	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846420	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846490	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846691	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846691	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846691	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846693	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846693	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846693	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846693	0	0 0	0	0	0	C	(0 0	0 0	0
ex	846693	0	0 0	0	0	0	C	(0 0	0 0	0
	846911	15	5 15	10	5	0	C	(0 0	0 0	0
	847010	5	5 5	5	5	0	C	(0 0	0 0	0
	847021	5	5 5	5	5	0	C	(D (0 0	0
	847029	5	5 5	5	5	0	C	(D (0 0	0
	847030	5	5 5	5	5	0	C	(D (0 0	0
	847040	5	5 5	5	5	0	C	(D (0 0	0
	847050100	0	0 0	0	0	0	C	(0 0	0 0	0
	847050900	5	5 5	5	5	0	C	(D (0 0	C
	847090	5	5 5	5	5	0	C	() () 0	0

ex	HS	Base rate	July 1997	1998	1999	2000	2001	2002	2003	2004	2005
	847110	0	0	0	C	0	(0 0		0 0	0 0
	847130	0	0	0	C	0	(0 0		0 0	0 0
	847141100	0	0	0	C	0	(0 0		0 0	0 0
	847141900	0	0	0	C	0	(0 0		0 0	0 0
	847149100	0	0	0	C	0	(0 0		0 C	0 0
	847149900	0	0	0	C	0	(0 0		0 C	0 0
	847150100	0	0	0	C	0	(0 0		0 C	0 0
	847150900	5	5	5	5	0	(0 0		0 C	0 0
	847160100	15	15	15	10	10	Į	5 5		0 C	0 0
	847160200	0	0	0	C	0	(0 0		0 C	0 0
	847160900	0	0	0	C	0	(0 0		0 C	0 0
	847170100	0	0	0	C	0	(0 0		0 C	0 0
	847170900	0	0	0	C	0	(0 0		0 C	0 0
	847180	0	0	0	C	0	(0 0		0 0	0 0
	847190	0	0	0	C	0	(0 0		0 0	0 0
ex	847290	5	5	5	5	0	(0 0		0 0	0 0
	847321100	5	5	5	5	0	(0 0		0 0	0 0
	847321900	0	0	0	C	0	(0 0		0 0	0 0
	847329	5	5	5	5	0	(0 0		0 0	0 0
	847330100	15	15	10	5	0	(0 0		0 0	0 0
	847330200	0	0	0	C	0	(0 0		0 0	0 0
	847330900	0	0	0	C	0	(0 0		0 0	0 0
	847350	5	5	5	5	0	(0 0		0 0	0 0
ex	847710	5	5	5	5	0	(0 0		0 0	0 0
ex	847790	0	0	0	C	0	(0 0		0 0	0 0
ex	847950	0	0	0	C	0	(0 0		0 0	0 0
ex	847989	5	5	5	5	0	(0 0		0 0	0 0
ex	847989	5	5	5	5	0	(0 0		0 0	0 0
ex	847989	5	5	5	5	0	(0 0		0 0	0 0
ex	847989	5	5	5	5	0	(0 0		0 0	0 0
ex	847989	5	5			0	(0 0		0 0	0 0
ex	847989	5		5				0 0		0 0	
ex	847989	5	5	5		0	(0 0		0 0	0 0
ex	847989	5	5	5	5	0	(0 0		0 0	0 0
ex	847989	5	5	5		0	(0 0		0 0	0 0
ex	847990	0	0	0	C	0	(0 0		0 0	0

ex	HS	Base rate	July 1997	1998	1999 2	2000	2001	2002	2003	2004	2005
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	847990	0	0	0	0	0	0	0	0	0	0
ex	848071	0	0	0	0	0	0	0	0	0	0
ex	850440200	15	15	10	5	0	0	0	0	0	0
ex	850440900	15	15	10	5	0	0	0	0	0	0
ex	850450	15	15	10	5	0	0	0	0	0	0
ex	851410	0	0	0	0	0	0	0	0	0	0
ex	851420	0	0	0	0	0	0	0	0	0	0
ex	851430	0	0	0	0	0	0	0	0	0	0
ex	851430	0	0	0	0	0	0	0	0	0	0
ex	851490	0	0	0	0	0	0	0	0	0	0
ex	851490	0	0	0	0	0	0	0	0	0	0
	851711	20	20	20	15	10	10	10	5	5	0
	851719	20	20	20	15	10	10	10	5	5	0
	851721	15	15	10	5	0	0	0	0	0	0
	851722	15	15	10	5	0	0	0	0	0	0
	851730100	20	20	20	15	10	10	10	5	5	0
	851730200	15	15	10	5	0	0	0	0	0	0
	851750	15	15	15	15	10	10	10	5	5	0
	851780	15	15	15	15	10	10	10	5	5	0
	851790100	15	15	15	15	10	10	10	5	5	0
	851790900	5	5	5	5	0	0	0	0	0	0
ex	851810	20	15	10	5	0	0	0	0	0	0
ex	851829	5	5	5	5	0	0	0	0	0	0
ex	851830	10	10	10	10	10	5	5	5	5	0
	852020	15	15	15	10	10	5	5	0	0	0
	852311	20	20	20	15	10	10	10	5	5	0
	852312	20	20	20	15	10	10	10	5	5	0
	852313	20	20	20	15	10	10	10	5	5	0

ex	HS	Base rate July 199	97 1998	1999	2000	2001	2002	2003	2004	2005
	852320100	15	15	15	15	10	10	10	5	5
	852390100	5	5	5	5	0	0	0	0	0
	852390200	5	5	5	5	0	0	0	0	0
	852390300	5	5	5	5	0	0	0	0	0
	852390900	15	15	15	10	10	5	5	0	0
	852431100	20	15	10	5	0	0	0	0	0
	852431900	20	15	10	5	0	0	0	0	0
ex	852439	20	20	10	5	0	0	0	0	0
	852440100	5	5	5	5	0	0	0	0	0
	852440900	20	15	10	5	0	0	0	0	0
	852491100	5	5	5	5	0	0	0	0	0
	852491900	20	15	10	5	0	0	0	0	0
ex	852499	20	15	10	5	0	0	0	0	0
ex	852510	15	15	15	15	10	10	10	5	5
	852520100	0	0	0	0	0	0	0	0	0
	852520900	20	20	20	15	10	10	10	5	5
ex	852540	25	20	15	10	5	5	5	0	0
ex	852790	15	15	15	15	10	10	10	5	5
	852910100	0	0	0	0	0	0	0	0	0
	852910200	0	0	0	0	0	0	0	0	0
	852910300	0	0	0	0	0	0	0	0	0
	852910910	15	15	10	5	0	0	0	0	0
	852990910	15	15	10	5	0	0	0	0	0
	852990990	5	5	5	5	0	0	0	0	0
	853120	15	15	10	5	0	0	0	0	0
	853190100	15	15	10	5	0	0	0	0	0
	853190900	5	5	5	5	0	0	0	0	0
	853210	0	0	0	0	0	0	0	0	0
	853221	0	0	0	0	0	0	0	0	0
	853222	0	0	0	0	0	0	0	0	0
	853223	0	0	0	0	0	0	0	0	0
	853224	0	0	0	0	0	0	0	0	0
	853225	0	0	0	0	0	0	0	0	0
	853229	0	0	0	0	0	0	0	0	0
	853230	0	0	0	0	0	0	0	0	0
	853290	0	0	0	0	0	0	0	0	0

ex	HS	Base rate	July 1997	1998	1999	2000	2001	2002	2003	2004	2005
	853310	0		0	0	0	0	C	0	0	0
	853321	0	0	0	0	0	0	C	0	0	0
	853329	0	0	0	0	0	0	C	0	0	0
	853331	0	0	0	0	0	0	0	0	0	0
	853339	0	0	0	0	0	0	0	0	0	0
	853340	0	0	0	0	0	0	0	0	0	0
	853390	0	0	0	0	0	0	C	0	0	0
	853400	5	5	5	5	5	5	5	0	0	0
ex	853650900	5	5	5	5	0	0	C	0	0	0
ex	853650900	5	5	5	5	0	0	C	0	0	0
ex	853650900	5	5	5	5	0	0	C	0	0	0
ex	853669	0	0	0	0	0	0	C	0	0	0
ex	853690	20	15	10	5	0	0	C	0	0	0
ex	853690900	20	20	20	15	10	10	10	5	5	0
	854110	0	0	0	0	0	0	C	0	0	0
	854121	0	0	0	0	0	0	C	0	0	0
	854129	0	0	0	0	0	0	C	0	0	0
	854130	0	0	0	0	0	0	C	0	0	0
	854140100	5	5	5	5	0	0	C	0	0	0
	854140900	0	0	0	0	0	0	C	0	0	0
	854150	0	0	0	0	0	0	C	0	0	0
	854160	0	0	0	0	0	0	C	0	0	0
	854190	0	0	0	0	0	0	C	0	0	0
	854212	0	0	0	0	0	0	C	0	0	0
	854213	0	0	0	0	0	0	C	0	0	0
	854214	0	0	0	0	0	0	C	0	0	0
	854219	0	0	0	0	0	0	C	0	0	0
	854230	0	0	0	0	0	0	C	0	0	0
	854240	0	0	0	0	0	0	C	0	0	0
	854250	0	0	0	0	0	0	C	0	0	0
	854290	0	0	0	0	0	0	C	0	0	0
	854311	0	0	0	0	0	0	C	0	0	0
ex	854330	10	10	5	5	0	0	C	0	0	0
	854381	10	10	5	5	0	0	C	0	0	0
ex	854389900	15	15	10	5	0	0	C	0	0	0
ex	854390	15	15	10	5	0	0	0	0	0	0

ex	HS	Base rate	July 1997		1998	1999	2000	2001	2002	2003	2004	2005
ex	854390900		15	15	10	5	C	0	C	0	0	0
ex	854441		20	20	20	15	10	10	10	5	5	0
ex	854449		20	20	20	15	10	10	10	5	5	0
ex	854451		20	20	20	15	10	10	10	5	5	0
	854470		5	5	5	5	5	5	5	5 5	5	0
	900911		15	15	10	5	C	0	C	0 0	0	0
	900921		15	15	10	5	C	0	C	0 0	0	0
	900990		15	15	10	5	C	0	C	0 0	0	0
	901041		15	15	10	5	C	0	C	0 0	0	0
	901042		15	15	10	5	C	0	C	0 0	0	0
	901049		15	15	10	5	C	0	C	0 0	0	0
ex	901090		15	15	10	5	C	0	C	0 0	0	0
ex	901110		5	5	5	5	C	0	C	0 0	0	0
ex	901120		5	5	5	5	C	0	C	0 0	0	0
ex	901190		0	0	0	0	C	0	C	0 0	0	0
ex	901190		0	0	0	0	C	0	C	0 0	0	0
ex	901210		0	0	0	0	C	0	C	0 0	0	0
ex	901290		0	0	0	0	C	0	C	0 0	0	0
ex	901720		15	15	10	5	C	0	C	0 0	0	0
ex	901790		5	5	5	5	C	0	C	0 0	0	0
ex	901790		5	5	5	5	C	0	C	0 0	0	0
	902610		5	5	5	5	C	0	C	0 0	0	0
	902620		5	5	5	5	C	0	C	0 0	0	0
	902680		5	5	5	5	C	0	C	0 0	0	0
	902690		5	5	5	5	C	0	C	0 0	0	0
	902720		5	5	5	5	C	0	C	0	0	0
	902730		5	5	5	5	C	0	C	0 0	0	0
	902750		5	5	5	5	C	0	C	0 0	0	0
	902780		5	5	5	5	C	0	C	0 0	0	0
ex	902790		5	5	5	5	C	0	C	0 0	0	0
	903040		5	5	5	5	C	0	C	0 0	0	0
	903082		5	5	5	5	C	0	C	0 0	0	0
ex	903090		5	5	5	5	C	0	C	0 0	0	0
ex	903090		5	5	5	5	C	0	C	0 0	0	0
	903141		15	15	10	5	C	0	C	0 0	0	0
ex	903149		15	15	10	5	C	0	C	0 0	0	0

ex	K HS	Base rate	July 1997	1998	1999	2000	2001	2002	2003	2004	2005
ex	903190	5	5	5	5		0 (0 0	0	0	0
ex	903190	5	5	5	5		0 (0 0	0	0	0

Indonesia

26 March 1997

With respect to any product described in or for Attachment B to the Annex to the Ministerial Declaration on Trade in Information Technology Products (WT/MIN(96)/16), to the extent not specifically provided for in this Schedule, the customs duties on such product, as well any other duties and charges of any kind (within the meaning of Article II:1(b) of the General Agreement on Tariffs and Trade 1994), shall be bound and eliminated, as set forth in paragraph 2(a) of the Annex to the Declaration, wherever the product is classified.

Description	HS
Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers	ex. 7017.10
Chemical vapor deposition apparatus for semiconductor production	ex. 8419.89
Parts of chemical vapor deposition apparatus for semiconductor production	ex. 8419.90
Apparatus for stripping or cleaning semiconductor wafers	ex. 8456.91
Lasercutters for cutting contacting tracks in semiconductor production by laser beam	ex. 8456.99
Machines for sawing monocrystal semiconductor boules into slices, or wafers into chips	ex. 8464.10
Parts for machines for sawing monocrystal semiconductor boules into slices, or wafers into chips	ex. 8466.91
Parts of dicing machines for scribing or scoring semiconductor wafers	ex. 8466.91
Parts of lasercutters for cutting contacting tracks in semiconductor production by laser beam	ex. 8466.93
Parts of apparatus for stripping or cleaning semiconductor wafers	ex. 8466.93
Encapsulation equipment for assembly of semiconductors	ex. 8477.10
Parts of encapsulation equipment	ex. 8477.90
Automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	ex. 8479.50
Apparatus for physical deposition by sputtering on semiconductor wafers	ex. 8479.89
Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	ex. 8479.89
Die attach apparatus, tape automated bonders, and wire bonders for assembly of semiconductors	ex. 8479.89
Encapsulation equipment for assembly of semiconductors	ex. 8479.89
Machines for bending, folding and straightening semiconductor leads	ex. 8479.89

Description	HS
Physical deposition apparatus for semiconductor production	ex. 8479.89
Spinners for coating photographic emulsions on semiconductor wafers	ex. 8479.89
Part of apparatus for physical deposition by sputtering on semiconductor wafers	ex. 8479.90
Parts for die attach apparatus, tape automated bonders, and wire bonders for assembly of semiconductors	ex. 8479.90
Parts for spinners for coating photographic emulsions on semiconductor wafers	ex. 8479.90
Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	ex. 8479.90
Parts of automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	ex. 8479.90
Parts of encapsulation equipment for assembly of semiconductors	ex. 8479.90
Parts of machines for bending, folding and straightening semiconductor leads	ex. 8479.90
Parts of physical deposition apparatus for semiconductor production	ex. 8479.90
Apparatus for rapid heating of semiconductor wafers	ex. 8514.30
Parts of apparatus for rapid heating of wafers	ex. 8514.90
Wafer probers	ex. 8536.90
Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	ex. 8543.30
Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	ex. 8543.90
Optical stereoscopic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	ex. 9011.10
Photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	ex. 9011.20
Parts and accessories of optical stereoscopic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	ex. 9011.90

Description	HS
Parts and accessories of photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	ex. 9011.90
Electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	ex. 9012.10
Parts and accessories of electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	ex. 9012.90
Pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates	ex. 9017.20
Parts and accessories for pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates	ex. 9017.90
Parts of such pattern generating apparatus	ex. 9017.90
Computers: automatic data processing machines capable of 1) storing the processing program or programs and at least the data immediately necessary for the execution of the program; 2) being freely programmed in accordance with the requirements of the user	8471
Electric amplifiers when used as repeaters in line telephony products falling within this agreement, and parts thereof	ex. 8518
Flat panel display devices (including LCD, Electro Luminescence, Plasma, Vacuum Fluorescence and other technologies) for products falling within this agreement, and parts thereof.	8471.49,8471.60,8473.30,8531.20,ex8531.90,ex8543.89,ex8543.90
Network equipment: Local Area Network (LAN) and Wide Area Network (WAN) apparatus, including those products dedicated for use solely or principally to permit the interconnection of automatic data processing machines and units thereof for a network that is	8471.90
Monitors : display units of automatic data processing machines with a cathode ray tube with a dot screen pitch smaller than 0,4 mm not capable of receiving and processing television signals or other analogue or digitally processed audio or video signals w	8471.60.200
Optical disc storage units, for automatic data processing machines (including CD drives and DVD- drives), whether or not having the capability of writing/recording as well as reading, whether or not in their own housings.	8471.70
Paging alert devices, and parts thereof .	ex. 8527.90
Plotters whether input or output units of HS heading No 8471 or drawing or drafting machines of HS heading No 9017.	ex. 8471.60.900

Description	HS
Printed Circuit Assemblies for products falling within this agreement, including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading	8471.50,8473.30,8473.50,8473.21,8473.29,8473.40,ex. 8504.40,8517.50,8517.90,8520.20,ex. 8529.90,8531.90,ex. 8543.90,9009.90,9026.90,ex. 9027.90,ex. 9030.90, ex. 9031.90
Projection type flat panel display units used with automatic data processing machines which can display digital information generated by the central processing unit.	ex. 8525.40
Proprietary format storage devices including media therefor for automatic data processing machines, with or without removable media and whether magnetic, optical or other technology, including Bernoulli Box, Syquest, or Zipdrive cartridge storage units.	8471.70,8471.49,8523.20,8523.90,8524.31,ex. 8524.39,8524.91,ex. 8524
Multimedia upgrade kits for automatic data processing machines, and units thereof, put up for retail sale, consisting of, at least, speakers and/or microphones as well as a printed circuit assembly that enables the ADP machines and units thereof to proces	ex. 8471.90
Set top boxes which have a communication function: a microprocessor-based device incorporating a	ex 8471 90

Set top boxes which have a communication function: a microprocessor-based device incorporating a ex. 8471.90 modem for gaining access to the Internet, and having a function of interactive information exchange