

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A-A-</u>	<u>Attach.-</u>	<u>Attach.-</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>1</u>	<u>2</u>	<u>B</u>
381800	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics				WT/Let							
38180010	- Doped silicon	17	0.0	2000	WT/Let			0.0		1		
38180090	- Other	17	0.0	2000	WT/Let			0.0		1		
702000	Other articles of glass				WT/Let							
70200005	- Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers	100 [U]	0.0	2000	WT/Let			0.0			113	
8419	Machinery, plant or laboratory 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, sterilizing, pasteurizing, steaming, drying, evaporating, vapourizing, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electric :				WT/Let							
841989	-- Other				WT/Let							
84198915	--- Apparatus for rapid heating of semiconductor wafers	40 [U]	0.0	2000	WT/Let			0.0			162	
84198920	--- Apparatus for chemical vapour deposition on semiconductor wafers	40 [U]	0.0	2000	WT/Let			0.0			114	
84198925	--- Apparatus for physical vapour deposition by electronic beam or evaporation on semiconductor wafers	40 [U]	0.0	2000	WT/Let			0.0			141	
841990	- Parts				WT/Let							
84199030	-- For apparatus of subheading 8419 89 15 to 841989 25	60 [U]	0.0	2000	WT/Let			0.0			115,15	8,164
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases :				WT/Let							
842119	-- Other				WT/Let							

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-A-Sect. 1</u>	<u>Attach. A-A-Sect. 2</u>	<u>Attach. A-A-Sect. B</u>
	--- Other				WT/Let						
	---- Centrifuges of a kind used in the manufacturing of semiconductors wafers:				WT/Let						
84211993	----- Spinners for coating photographic emulsions on semiconductor wafers	19.9	0.0	2000	WT/Let			0.0		148	
84211995	----- Other	19.9	0.0	2000	WT/Let			0.0		116	
	- Parts				WT/Let						
	-- Of centrifuges, including centrifugal dryers				WT/Let						
84219110	--- For apparatus of subheading 8421 19 93 or 8421 19 95	19.9	0.0	2000	WT/Let			0.0		117,151	
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 :				WT/Let						
842489	-- Other				WT/Let						
84248920	--- Spraying appliances for etching, stripping or cleaning semiconductor wafers	50 [U]	0.0	2000	WT/Let			0.0		119	
84248930	--- Deflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process	50 [U]	0.0	2000	WT/Let			0.0		118	
842490	- Parts				WT/Let						
84249010	-- Of apparatus of subheading 8424 89 20	50 [U]	0.0	2000	WT/Let			0.0		120	
8428	Other lifting, handling, loading or unloading machinery (for example, lifts, escalators, conveyors, teleferics) :				WT/Let						
842839	-- Other				WT/Let						
	--- Other				WT/Let						

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A-A-Sect. Attach.-</u>					
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
84283993	---- Automated material handling machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices	8.6	0.0	2000	WT/Let				0.0			139
8431	Parts suitable for use solely or principally with the machinery of heading Nos 8425 to 8430 :				WT/Let							
843139	-- Other				WT/Let							
84313920	--- Of machinery of subheading 8428 39 93	8.9	0.0	2000	WT/Let				0.0			154
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 :				WT/Let							
845610	- Operated by laser or other light or photon beam processes				WT/Let							
84561010	-- Of a kind used in the manufacturing of semiconductor wafers or devices	50 [U]	0.0	2000	WT/Let				0.0			121,125
84569100	-- For dry-etching patterns on semiconductor materials	20.1	0.0	2000	WT/Let				0.0			123
845699	-- Other				WT/Let							
84569910	--- Focused ion beam milling machines for producing or repairing masks and reticles for patterns on semiconductor devices	50 [U]	0.0	2000	WT/Let				0.0			124
84569930	--- Apparatus for stripping or cleaning semiconductor wafers	50 [U]	0.0	2000	WT/Let				0.0			122
8462	Machine-tools (including presses) for working metal by forging, hammering or die-stamping; machine-tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above :				WT/Let							
	- Bending, folding, straightening or flattening machines (including presses)				WT/Let							

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-Sect. 1</u>	<u>Attach. A-Sect. 2</u>	<u>Attach. B</u>
846221	-- Numerically controlled				WT/Let						
84622105	--- Of a kind used in manufacturing semiconductor devices	20	0.0	2000	WT/Let			0.0		146	
846229	-- Other				WT/Let						
84622905	--- Of a kind used in manufacturing semiconductor devices	19.6	0.0	2000	WT/Let			0.0		146	
8464	Machine-tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass :				WT/Let						
846410	- Sawing machines				WT/Let						
84641010	-- For sawing monocrystal semiconductor boules into slices, or wafers into chips	40 [U]	0.0	2000	WT/Let			0.0		126	
846420	- Grinding or polishing machines				WT/Let						
84642005	-- For working semiconductor wafers	40 [U]	0.0	2000	WT/Let			0.0		127	
846490	- Other				WT/Let						
84649010	-- For scribing or scoring semiconductor wafers	40 [U]	0.0	2000	WT/Let			0.0		128	
8466	Parts and accessories suitable for use solely or principally with the machines of heading Nos 8456 to 8465, 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 :				WT/Let						
	- Other				WT/Let						
846691	-- For machines of heading No 8464				WT/Let						
84669115	--- For machines of subheading 8464 10 10, 8464 20 05 or 8464 20 10	19.7	0.0	2000	WT/Let			0.0		129,130,131	
846693	-- For machines of heading Nos 8456 to 8461				WT/Let						
84669315	--- For machines and apparatus of subheading 8456 10 10, 8456 91 00, 8456 99 10 or 8456 99 30	19.7	0.0	2000	WT/Let			0.0		134,136,132,135,133	
846694	-- For machines of heading No 8462 or 8463				WT/Let						
84669410	--- For machines of subheading 8462 21 05 or 8452 29 05	19.7	0.0	2000	WT/Let			0.0		157	

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-A-Sect. 1</u>	<u>Attach. A-A-Sect. 2</u>	<u>Attach. A-A-Sect. B</u>
	- Automatic typewriters and word-processing machines				WT/Let						
84691100	-- Word-processing machines	8.7	0.0	2000	WT/Let			0.0	2		
8470	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 :				WT/Let						
847010	- Electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions				WT/Let						
84701010	-- Electronic calculators capable of operation without an external source of electric power	10	0.0	2000	WT/Let			0.0	3		
84701090	-- Pocket-size data recording, reproducing and displaying machines with calculating functions	10	0.0	2000	WT/Let			0.0	3		
	- Other electronic calculating machines				WT/Let						
84702100	-- Incorporating a printing device	10	0.0	2000	WT/Let			0.0	4		
84702900	-- Other	10	0.0	2000	WT/Let			0.0	5		
84703000	- Other calculating machines	8.6	0.0	2000	WT/Let			0.0	6		
84704000	- Accounting machines	8.6	0.0	2000	WT/Let			0.0	7		
84705000	- Cash registers	8.6	0.0	2000	WT/Let			0.0	8		
84709000	- Other	8.6	0.0	2000	WT/Let			0.0	9		
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 :				WT/Let						
847110	- Analogue or hybrid automatic data-processing machines				WT/Let						
84711010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let			0.0	10		
84711090	-- Other	8.8	0.0	2000	WT/Let			0.0	10		191,

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
84713000	- Portable digital automatic data-processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display	8.8	0.0	2000	WT/Let				0.0	11		191,
	- Other digital automatic data-processing machines				WT/Let							
847141	-- Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined				WT/Let							
84714110	--- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	12		
84714190	--- Other	8.8	0.0	2000	WT/Let				0.0	12		191,
847149	-- Other, presented in the form of systems				WT/Let							
84714910	--- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	13		
84714990	--- Other	8.8	0.0	2000	WT/Let				0.0	13		191,
847150	- Digital processing units other than those of subheadings No 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				WT/Let							
84715010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	14		
84715090	-- Other	8.8	0.0	2000	WT/Let				0.0	14		191,194
847160	- Input or output units, whether or not containing storage units in the same housing				WT/Let							
84716010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	15		
	-- Other				WT/Let							
84716040	--- Printers			2000	WT/Let						15	
847160401C	---- Ink-jet printers	50 [U]	0.0	2000					0.0	15		
847160409C	---- Other	8.8	0.0	2000					0.0	15		
84716050	--- Keyboards	8.8	0.0	2000	WT/Let				0.0	15		
84716090	--- Other	8.8	0.0	2000	WT/Let				0.0	15		194,195
847170	- Storage units				WT/Let							
84717010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	16		
	-- Other				WT/Let							
84717040	--- Central storage units	8.8	0.0	2000	WT/Let				0.0	16		
	--- Other				WT/Let							
	---- Disk storage units				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>A-Sect.</u>	<u>Attach.-</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
84717051	----- Optical, including magneto-optical	8.8	0.0	2000	WT/Let				0.0	16		196,201
	----- Other				WT/Let							
84717053	----- Hard disk drives	8.8	0.0	2000	WT/Let				0.0	16		201,
84717059	----- Other	8.8	0.0	2000	WT/Let				0.0	16		201,
84717060	---- Magnetic tape storage units	8.8	0.0	2000	WT/Let				0.0	16		201,
84717090	---- Other	8.8	0.0	2000	WT/Let				0.0	16		201,
847180	- Other units of automatic data-processing machines				WT/Let							
84718010	-- Peripheral units	8.8	0.0	2000	WT/Let				0.0	17		
84718090	-- Other	8.8	0.0	2000	WT/Let				0.0	17		198,
84719000	- Other	8.8	0.0	2000	WT/Let				0.0	18		
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) :				WT/Let							
847290	- Other				WT/Let							
84729030	-- Automatic teller machines	30 [U]	0.0	2000	WT/Let				0.0	19		
8473	Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of heading Nos 8469 to 8472 :				WT/Let							
847310	- Parts and accessories of the machines of heading No 8469				WT/Let							
84731011	-- Printed circuit assemblies for products of subheading No 8469 11	8.6	0.0	2000	WT/Let				0.0			199,
847321	-- Of the electronic calculating machines of subheading 8470 10, 8470 21 or 8470 29				WT/Let							
84732110	--- Electronic assemblies	9.1	0.0	2000	WT/Let				0.0	20		199,
84732190	--- Other	9.1	0.0	2000	WT/Let				0.0	20		
847329	-- Other				WT/Let							
84732910	--- Electronic assemblies	8.6	0.0	2000	WT/Let				0.0	21		199,
84732990	--- Other	8.6	0.0	2000	WT/Let				0.0	21		
847330	- Parts and accessories of the machines of heading No 8471				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs	Attach.		
										Attach. A- Sect. 1	A-Sect. 2	Attach.- B
84733010	-- Electronic assemblies	8.6	0.0	2000	WT/Let				0.0	22		199,193
84733090	-- Other	8.6	0.0	2000	WT/Let				0.0	22		193,
847340	- Parts and accessories of the machines of heading No 8472				WT/Let							
84734011	-- Printed circuit assemblies for products of subheading 8472 90 30	8.6	0.0	2000	WT/Let				0.0			199,
847350	- Parts and accessories equally suitable for use with machines of two or more of the headings Nos 8469 to 8472				WT/Let							
84735010	-- Electronic assemblies	9.1	0.0	2000	WT/Let				0.0	23		199,
84735090	-- Other	9.1	0.0	2000	WT/Let				0.0	23		
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter :				WT/Let							
847710	- Injection-moulding machines				WT/Let							
84771010	-- Encapsulation equipment for assembly of semiconductors	50 [U]	0.0	2000	WT/Let				0.0			137
847759	-- Other				WT/Let							
84775905	--- Encapsulation equipment for assembly of semiconductors	50 [U]	0.0	2000	WT/Let				0.0			137
847790	- Parts				WT/Let							
84779005	-- For machines of subheadings 8477 10 10 and 8477 59 05	50 [U]	0.0	2000	WT/Let				0.0			138
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter :				WT/Let							
847989	-- Other				WT/Let							
84798910	--- The following goods, for use in civil aircraft : Hydropneumatic batteries; Mechanical actuators for thrust reversers; Toilet units specially designed; Air humidifiers and dehumidifiers; Servo-mechanisms, non-electric; Non-electric starter motors; Pneumatic starters for turbo-jets, turbo-jets, turbo-propellers and other gas turbines; Windscreen wipers, non-electric; Propeller regulators, non-electric				WT/Let							

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-Sect. 1</u>	<u>Attach. A-Sect. 2</u>	<u>Attach. B</u>
	--- Other				WT/Let						
84798965	---- Apparatus for growing or pulling monocrystal semiconductor boules	50 [U]	0.0	2000	WT/Let			0.0		140	
84798970	---- Apparatus for epitaxial deposition on semiconductor wafers	50 [U]	0.0	2000	WT/Let			0.0		145	
84798975	---- Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers	50 [U]	0.0	2000	WT/Let			0.0		142,168	
84798976	---- Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	50 [U]	0.0	2000	WT/Let			0.0		142,168	
84798977	---- Die attach apparatus and tape automated bonders for the assembly of semiconductors	50 [U]	0.0	2000	WT/Let			0.0		143	
84798979	---- Encapsulation equipment for assembly of semiconductors	50 [U]	0.0	2000	WT/Let			0.0		144	
847990	- Parts				WT/Let						
	-- Other				WT/Let						
84799050	--- Of machines of subheadings 8479 89 65, 8479 89 70, 8479 89 75, 8479 89 76, 8479 89 77 or 8479 89 79	50 [U]	0.0	2000	WT/Let			0.0		152,156,153,150,155,169	
8480	Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics :				WT/Let						
	- Moulds for rubber or plastics				WT/Let						
848071	-- Injection or compression types				WT/Let						
84807110	--- of a kind used in the manufacturing of semiconductor devices	40 [U]	0.0	2000	WT/Let			0.0		159	
8504	Electrical transformers, static converters (for example, rectifiers) and inductors :				WT/Let						
	- Static converters				WT/Let						
	-- Other				WT/Let						
850440	--- Of a kind used with telecommunication apparatus and automatic data-processing machines and units thereof :				WT/Let						

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-Sect. 1</u>	<u>Attach. A-Sect. 2</u>	<u>Attach. B</u>
85044030	---- Power supply units of a kind used with automatic data-processing machines	8.8	0.0	2000	WT/Let				0.0	24		
85044035	---- Other	16.8	0.0	2000	WT/Let				0.0	24		
850450	- Other inductors				WT/Let							
	-- Other				WT/Let							
85045030	--- Of a kind used for telecommunication apparatus and power supplies for automatic data processing machines and units thereof	15.2	0.0	2000	WT/Let				0.0	25		
850490	- Parts				WT/Let							
	-- Of transformers and inductors				WT/Let							
85049005	---- Printed circuit assemblies for products of subheading 8504 50 30	16.8	0.0	2000	WT/Let				0.0			199,
	-- Of static converters				WT/Let							
85049091	---- Printed circuits assemblies for products of subheadings 8504 40 30 and 8504 40 35	16.8	0.0	2000	WT/Let				0.0			199,
8514	Industrial or laboratory electric (including induction or dielectric) furnaces and ovens; other industrial or laboratory induction or dielectric heating equipment :				WT/Let							
851410	- Resistance heated furnaces and ovens				WT/Let							
85141005	-- For the manufacture of semiconductor devices on semiconductor wafers	25 [U]	0.0	2000	WT/Let				0.0			160
851420	- Induction or dielectric furnaces and ovens				WT/Let							
85142005	-- For the manufacture of semiconductor devices on semiconductor wafers	25 [U]	0.0	2000	WT/Let				0.0			161
851430	- Other furnaces and ovens				WT/Let							
	-- Infra-red radiation ovens				WT/Let							
85143011	--- For the manufacture of semiconductor devices on semiconductor wafers	25 [U]	0.0	2000	WT/Let				0.0			160
85143019	--- Other				WT/Let							
	-- Other				WT/Let							

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					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
85143091	--- For the manufacture of semiconductor devices on semiconductor wafers	25 [U]	0.0	2000	WT/Let				0.0		160,16	2
851490	- Parts				WT/Let							
85149010	-- Of apparatus of subheading 8514 10 05, 8514 20 05, 8514 30 11 or 8514 30 91	30 [U]	0.0	2000	WT/Let				0.0		163,16	4,165
85149090	-- Other				WT/Let							
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets				WT/Let							
	- Brazing or soldering machines and apparatus				WT/Let							
851580	- Other machines and apparatus				WT/Let							
85158005	-- Wire bonders of a kind used for manufacturing semiconductor devices	50 [U]	0.0	2000	WT/Let				0.0		143	
851590	- Parts				WT/Let							
85159010	-- For machines of subheading 8515 80 05	50 [U]	0.0	2000	WT/Let				0.0		143	
8517	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 :				WT/Let							
	- Telephone sets; videophones				WT/Let							
85171100	-- Line telephone sets with cordless handsets	15.5	0.0	2000	WT/Let				0.0	26		
851719	-- Other				WT/Let							
85171910	--- Videophones	15.5	0.0	2000	WT/Let				0.0	27		
85171990	--- Other	15.5	0.0	2000	WT/Let				0.0	27		
	- Facsimile machines and teleprinters				WT/Let							
85172100	-- Facsimile machines	30 [U]	0.0	2000	WT/Let				0.0	28		
85172200	-- Teleprinters	30 [U]	0.0	2000	WT/Let				0.0	29		

HS96	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs	Attach.		
									Attach. A- Sect. 1	A-Sect. 2	Attach.- B
85173000	- Telephonic or telegraphic switching apparatus	30 [U]	0.0	2000	WT/Let			0.0	30		
851750	- Other apparatus, for carrier-current line systems or for digital line systems				WT/Let						
85175010	-- For carrier-current line systems	30 [U]	0.0	2000	WT/Let			0.0	31		192,
85175090	-- Other	30 [U]	0.0	2000	WT/Let			0.0	31		194,203
851780	- Other apparatus				WT/Let						
85178010	-- Entry-phone systems	30 [U]	0.0	2000	WT/Let			0.0	32		
85178090	-- Other			2000	WT/Let				32		
8517809010	--- Telegraphic apparatus	20 [U]	0.0	2000				0.0	32		192,203
8517809090	--- Other	30 [U]	0.0	2000				0.0	32		192,203
851790	- Parts				WT/Let						
	-- Of apparatus for carrier-current line systems of subheading 8517 50 10				WT/Let						
85179011	--- Electronic assemblies	30 [U]	0.0	2000	WT/Let			0.0	33		199,
85179019	--- Other	30 [U]	0.0	2000	WT/Let			0.0	33		
	-- Other				WT/Let						
85179082	--- Electronic assemblies			2000	WT/Let				33		
8517908210	--- Telegraphic apparatus	15.5 [U]	0.0	2000				0.0	33		199,
8517908290	--- Other	30 [U]	0.0	2000				0.0	33		199,
85179088	--- Other			2000	WT/Let				33		
8517908810	--- Telegraphic apparatus	15.5 [U]	0.0	2000				0.0	33		
8517908890	--- Other	30 [U]	0.0	2000				0.0	33		
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 :				WT/Let						
851810	- Microphones and stands therefor				WT/Let						
	-- Other				WT/Let						
85181020	--- Microphones having a frequency range of 300 Hz to 3.4 KHz with a diameter not exceeding 10 mm and a height not exceeding 3 mm, for telecommunications use	30 [U]	0.0	2000	WT/Let			0.0	34		
851829	-- Other				WT/Let						

HS96	Description	Base rate	Bound rate	Implementation	Present concession established INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs	Attach.			
									Attach. A- Sect. 1	A- Sect. 2	Attach.- B	
85182920	--- Loudspeakers having a frequency range of 300 Hz to 3.4 KHz with a diameter not exceeding 50 mm, for telecommunications use	16.4	0.0	2000	WT/Let			0.0		36		
851830	- Headphones, earphones and combined microphone/speaker sets				WT/Let							
85183020	-- Line telephone handsets	15.4	0.0	2000	WT/Let			0.0		35		
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device :				WT/Let							
85202000	- Telephone answering machines	60 [U]	0.0	2000	WT/Let			0.0		37		
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings Nos 8519 to 8521				WT/Let							
852290	- Other				WT/Let							
	-- Other				WT/Let							
	--- Other				WT/Let							
	---- Electronic assemblies				WT/Let							
85229051	----- Printed circuit assemblies for products of subheading 8520 20 00	60 [U]	0.0	2000	WT/Let			0.0				199,
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37 :				WT/Let							
	- Magnetic tapes				WT/Let							
85231100	-- Of a width not exceeding 4 mm	40 [U]	0.0	2000	WT/Let			0.0		38		
85231200	-- Of a width exceeding 4 mm but not exceeding 6,5 mm	40 [U]	0.0	2000	WT/Let			0.0		39		
85231300	-- Of a width exceeding 6,5 mm	40 [U]	0.0	2000	WT/Let			0.0		40		
852320	- Magnetic discs				WT/Let							
	-- Rigid				WT/Let							
85232011	--- With a thin film metallic coating, having a coercivity exceeding 600 Oersted and an external diameter not exceeding 231 mm	40 [U]	0.0	2000	WT/Let			0.0		41		201,
85232019	--- Other	40 [U]	0.0	2000	WT/Let			0.0		41		201,
85232090	-- Other	40 [U]	0.0	2000	WT/Let			0.0		41		201,
85239000	- Other	40 [U]	0.0	2000	WT/Let			0.0		42		201,

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-A-Sect. 1</u>	<u>Attach. A-A-Sect. 2</u>	<u>Attach. A-A-Sect. B</u>
8524	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 :				WT/Let							
	- Discs for laser reading systems				WT/Let							
85243100	-- For reproducing phenomena other than sound or image	40 [U]	0.0	2000	WT/Let				0.0	43		201,
852439	-- Other				WT/Let							
85243910	--- 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 the user, by means of an automatic data processing machine	40 [U]	0.0	2000	WT/Let				0.0	44		201,
852440	- Magnetic tapes for reproducing phenomena other than sound or image				WT/Let							
85244010	-- Bearing data or instructions of a kind used in automatic data-processing machines	40 [U]	0.0	2000	WT/Let				0.0	45		201,
	-- Other				WT/Let							
85244091	--- Of a width exceeding 4 mm but not exceeding 6,5 mm	40 [U]	0.0	2000	WT/Let				0.0	45		201,
85244099	--- Other	40 [U]	0.0	2000	WT/Let				0.0	45		201,
	- Other				WT/Let							
852491	-- For reproducing phenomena other than sound or image				WT/Let							
85249110	--- Bearing data or instructions of a kind used in automatic data-processing machines	40 [U]	0.0	2000	WT/Let				0.0	46		201,
85249190	--- Other	40 [U]	0.0	2000	WT/Let				0.0	46		201,
852499	-- Other				WT/Let							
85249910	--- 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 the user, by means of an automatic data processing machine	40 [U]	0.0	2000	WT/Let				0.0	47		201,

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-A-Sect. 1</u>	<u>Attach. A-A-Sect. 2</u>	<u>Attach. A-A-Sect. B</u>
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 :				WT/Let						
852510	- Transmission apparatus				WT/Let						
85251050	---- Radio-telegraphic or radio-telephonic apparatus	39.2	0.0	2000	WT/Let			0.0	48		
852520	- Transmission apparatus incorporating reception apparatus				WT/Let						
85252010	-- Radio-telegraphic or radio-telephonic apparatus, for use in civil aircraft	38	0.0	2000	WT/Let			0.0	49		
	-- Other				WT/Let						
85252091	--- For cellular networks (mobile telephones)	39.6	0.0	2000	WT/Let			0.0	49		
85252099	--- Other	39.6	0.0	2000	WT/Let			0.0	49		203,
852540	- Still image video cameras and other video camera recorders				WT/Let						
	-- Still image video cameras				WT/Let						
85254011	--- Digital	60 [U]	0.0	2000	WT/Let			0.0	50		
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 :				WT/Let						
852790	- Other apparatus				WT/Let						
85279092	--- Portable receivers for calling, alerting or paging	40.9	0.0	2000	WT/Let			0.0	51		197,
8528	Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus; video monitors and video projectors :				WT/Let						
	- Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus				WT/Let						

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
852812	-- Colour				WT/Let							
85281210	--- Apparatus combined with an automatic data processing machine, freely programmable by the user	41.4	0.0	2000	WT/Let				0.0			191,
85281290	----- Printed circuit assemblies for physical incorporation into an automatic data processing machine	41.4	0.0	2000	WT/Let				0.0			199,
852813	-- Black and white or other monochrome				WT/Let							
85281310	--- Apparatus combined with an automatic data processing machine, freely programmable by the user	41.4	0.0	2000	WT/Let				0.0			191,
852830	- Video projectors				WT/Let							
85283005	-- Of the flat panel type, capable of displaying digital information generated by the central processing unit of an automatic data processing machine	41.4	0.0	2000	WT/Let				0.0			200,
8529	Parts suitable for use solely or principally with the apparatus of heading Nos 8525 to 8528 :				WT/Let							
852910	- Aerials and aerial reflectors of all kinds; parts suitable for use therewith				WT/Let							
	-- Other				WT/Let							
	--- Aerials				WT/Let							
85291015	---- Aerials of a kind used with apparatus for radio-telephony and radio-telegraphic	20.7	0.0	2000	WT/Let				0.0	52		
852990	- Other				WT/Let							
	-- Other				WT/Let							
85299040	--- Parts of apparatus falling within subheadings 8525 10 50, 8525 20 99, 8525 40 11 or 8527 90 92	20.7	0.0	2000	WT/Let				0.0	53		197,199
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading No 8512 or 8530 :				WT/Let							
853120	- Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)				WT/Let							
85312010	-- For use in civil aircraft	50 [U]	0.0	2000	WT/Let				0.0	54		
	-- Other				WT/Let							

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A - Sect. 1</u>	<u>Attach. A - Sect. 2</u>	<u>Attach. - B</u>
85312030	--- Incorporating light emitting diodes (LED)	50 [U]	0.0	2000	WT/Let			0.0	54		193,
	--- Incorporating liquid crystal devices (LCD)				WT/Let						
	---- Incorporating active matrix liquid crystal devices (LCD)				WT/Let						
85312051	----- Colour	50 [U]	0.0	2000	WT/Let			0.0	54		193,
85312059	----- Black and white or other monochrome	50 [U]	0.0	2000	WT/Let			0.0	54		193,
85312080	--- Other	50 [U]	0.0	2000	WT/Let			0.0	54		193,
853180	- Other apparatus				WT/Let						
	-- Other				WT/Let						
85318030	--- Flat panel display devices	50 [U]	0.0	2000	WT/Let			0.0			193,200
853190	- Parts				WT/Let						
85319010	-- Of apparatus of subheading No 8531 20	50 [U]	0.0	2000	WT/Let			0.0	55		193,199
85319030	-- Of apparatus of subheading 8531 80 30	50 [U]	0.0	2000	WT/Let			0.0	55		193,199
8532	Electrical capacitors, fixed, variable or adjustable (pre-set) :				WT/Let						
85321000	- 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)	8.8	0.0	2000	WT/Let			0.0	56		
	- Other fixed capacitors				WT/Let						
85322100	-- Tantalum	8.8	0.0	2000	WT/Let			0.0	57		
85322200	-- Aluminium electrolytic	8.8	0.0	2000	WT/Let			0.0	58		
85322300	-- Ceramic dielectric, single layer	8.8	0.0	2000	WT/Let			0.0	59		
	-- Ceramic dielectric, multilayer				WT/Let						
85322410	--- With connecting leads	8.8	0.0	2000	WT/Let			0.0	60		
85322490	--- Other	8.8	0.0	2000	WT/Let			0.0	60		
85322500	-- Dielectric of paper or plastics	8.8	0.0	2000	WT/Let			0.0	61		
85322900	-- Other	8.8	0.0	2000	WT/Let			0.0	62		
85323000	- Variable or adjustable (pre-set) capacitors	8.8	0.0	2000	WT/Let			0.0	63		
85329000	- Parts	8.8	0.0	2000	WT/Let			0.0	64		
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors :				WT/Let						

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
85331000	- Fixed carbon resistors, composition or film types	16.5	0.0	2000	WT/Let				0.0	65		
	- Other fixed resistors				WT/Let							
85332100	-- For a power handling capacity not exceeding 20 W	16.5	0.0	2000	WT/Let				0.0	66		
85332900	-- Other	16.5	0.0	2000	WT/Let				0.0	67		
	- Wirewound variable resistors, including rheostats and potentiometers				WT/Let							
85333100	-- For a power handling capacity not exceeding 20 W	16.5	0.0	2000	WT/Let				0.0	68		
85333900	-- Other	16.5	0.0	2000	WT/Let				0.0	69		
853340	- Other variable resistors, including rheostats and potentiometers				WT/Let							
85334010	-- For a power handling capacity not exceeding 20 W	16.5	0.0	2000	WT/Let				0.0	70		
85334090	-- Other	16.5	0.0	2000	WT/Let				0.0	70		
85339000	- Parts	16.5	0.0	2000	WT/Let				0.0	71		
853400	Printed circuits				WT/Let							
	- Consisting only of conductor elements and contacts				WT/Let							
85340011	-- Multiple circuits	16.7	0.0	2000	WT/Let				0.0	72		
85340019	-- Other	16.7	0.0	2000	WT/Let				0.0	72		
85340090	- With other passive elements	16.7	0.0	2000	WT/Let				0.0	72		
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 V :				WT/Let							
853650	- Other switches				WT/Let							
85365003	-- Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches)	16.3	0.0	2000	WT/Let				0.0	73		
85365005	-- Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology)	16.3	0.0	2000	WT/Let				0.0	74		

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
85365007	-- Electromechanical snap-action switches for a current not exceeding 11 amps	16.3	0.0	2000	WT/Let				0.0	75		
853669	-- Other				WT/Let							
85366910	--- For co-axial cables	16.3	0.0	2000	WT/Let				0.0	76		
85366930	--- For printed circuits	16.3	0.0	2000	WT/Let				0.0	76		
853690	- Other apparatus				WT/Let							
85369010	-- Connections and contact elements for wire and cables	16.3	0.0	2000	WT/Let				0.0	77		
85369020	-- Wafer probers	16.3	0.0	2000	WT/Let				0.0		166	
8541	Diodes, transistors and similar semiconductor devices; photosensitive semi-conductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes; mounted piezoelectric crystals :				WT/Let							
854110	- Diodes, other than photosensitive or light-emitting diodes				WT/Let							
85411010	-- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	78		
	-- Other				WT/Let							
85411091	--- Power rectifier diodes	20 [U]	0.0	2000	WT/Let				0.0	78		
85411099	--- Other	20 [U]	0.0	2000	WT/Let				0.0	78		
	- Transistors, other than photosensitive transistors				WT/Let							
854121	-- With a dissipation rate of less than 1 W				WT/Let							
85412110	--- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	79		
85412190	--- Other	20 [U]	0.0	2000	WT/Let				0.0	79		
854129	-- Other				WT/Let							
85412910	--- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	80		
85412920	--- PowerMOS field effective transistors	20 [U]	0.0	2000	WT/Let				0.0	80		
85412930	--- Insulated gate bipolar transistors (IGBTs)	20 [U]	0.0	2000	WT/Let				0.0	80		
85412980	--- Other	20 [U]	0.0	2000	WT/Let				0.0	80		
854130	- Thyristors, diacs and triacs, other than photosensitive devices				WT/Let							
85413010	-- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	81		
85413090	-- Other	20 [U]	0.0	2000	WT/Let				0.0	81		

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>A-Sect.</u>	<u>Attach.-</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
854140	- Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes				WT/Let							
	-- Light-emitting diodes				WT/Let							
85414011	--- Laser diodes	20 [U]	0.0	2000	WT/Let				0.0			82
85414019	--- Other	20 [U]	0.0	2000	WT/Let				0.0			82
	-- Other				WT/Let							
85414091	--- Solar cells whether or not assembled in modules or made up into panels	20 [U]	0.0	2000	WT/Let				0.0			82
85414093	--- Photodiodes, phototransistors, photothyristors or photocouples	20 [U]	0.0	2000	WT/Let				0.0			82
85414099	--- Other	20 [U]	0.0	2000	WT/Let				0.0			82
854150	- Other semiconductor devices				WT/Let							
85415010	-- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0			83
85415090	-- Other	20 [U]	0.0	2000	WT/Let				0.0			83
85416000	- Mounted piezo-electric crystals	20 [U]	0.0	2000	WT/Let				0.0			84
85419000	- Parts	20 [U]	0.0	2000	WT/Let				0.0			85
8542	Electronic integrated circuits and microassemblies :				WT/Let							
	- Monolithic digital integrated circuits				WT/Let							
85421200	-- Cards incorporating an electronic integrated circuit («smart» cards)	20 [U]	0.0	2000	WT/Let				0.0			86
854213	-- Metal oxide semiconductors (MOS technology)				WT/Let							
85421301	--- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0			87
85421305	--- Chips	20 [U]	0.0	2000	WT/Let				0.0			87
	--- Other				WT/Let							
	---- Memories				WT/Let							
	----- Dynamic random-access memories (D-RAMs)				WT/Let							
85421311	----- With a storage capacity not exceeding 4 Mbits	20 [U]	0.0	2000	WT/Let				0.0			87
85421313	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	20 [U]	0.0	2000	WT/Let				0.0			87

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs	Attach.		
										Attach. A- Sect. 1	A- 2	Attach.- B
85421315	----- With a storage capacity exceeding 16 Mbits but not exceeding 64 Mbits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421317	----- With a storage capacity exceeding 64 Mbits ----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs)	20 [U]	0.0	2000	WT/Let				0.0	87		
85421322	----- With a storage capacity not exceeding 256 Kbits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421325	----- With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit	20 [U]	0.0	2000	WT/Let				0.0	87		
85421327	----- With a storage capacity exceeding 1 Mbit ----- UV erasable, programmable, read only memories (EPROMs)	20 [U]	0.0	2000	WT/Let				0.0	87		
85421332	----- With a storage capacity not exceeding 1 Mbit	20 [U]	0.0	2000	WT/Let				0.0	87		
85421335	----- With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421337	----- With a storage capacity exceeding 4 Mbits ----- Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs ----- FLASH E ² PROMs	20 [U]	0.0	2000	WT/Let				0.0	87		
85421341	----- With a storage capacity not exceeding 1 Mbit	20 [U]	0.0	2000	WT/Let				0.0	87		
85421343	----- With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421345	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421347	----- With a storage capacity exceeding 16 Mbits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421349	----- Other	20 [U]	0.0	2000	WT/Let				0.0	87		

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. A-Sect.</u>	<u>Attach.-</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
85421351	----- Read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	20 [U]	0.0	2000	WT/Let				0.0	87		
85421353	----- Other memories	20 [U]	0.0	2000	WT/Let				0.0	87		
85421355	---- Microprocessors	20 [U]	0.0	2000	WT/Let				0.0	87		
	---- Microcontrollers and microcomputers				WT/Let							
85421361	----- With a processing capacity not exceeding 4 bits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421363	----- With a processing capacity exceeding 4 bits but not exceeding 8 bits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421365	----- With a processing capacity exceeding 8 bits but not exceeding 16 bits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421367	----- With a processing capacity exceeding 16 bits but not exceeding 32 bits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421369	----- With a processing capacity exceeding 32 bits	20 [U]	0.0	2000	WT/Let				0.0	87		
	---- Other				WT/Let							
85421370	----- Microperipherals	20 [U]	0.0	2000	WT/Let				0.0	87		
	---- Other				WT/Let							
85421372	----- Full custom logic circuits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421374	----- Gate arrays	20 [U]	0.0	2000	WT/Let				0.0	87		
85421376	----- Standard cells	20 [U]	0.0	2000	WT/Let				0.0	87		
85421382	----- Programmable logic circuits	20 [U]	0.0	2000	WT/Let				0.0	87		
85421384	----- Standard logic circuits	20 [U]	0.0	2000	WT/Let				0.0	87		
	----- Other				WT/Let							
85421391	----- Control circuits; interface circuits; interface circuits capable of performing control functions	20 [U]	0.0	2000	WT/Let				0.0	87		
85421399	----- Other	20 [U]	0.0	2000	WT/Let				0.0	87		
854214	-- Circuits obtained by bipolar technology				WT/Let							
85421401	--- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	88		
85421405	--- Chips	20 [U]	0.0	2000	WT/Let				0.0	88		
	--- Other				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
	---- Memories				WT/Let							
85421410	---- Dynamic random-access memories (D-RAMs)	20 [U]	0.0	2000	WT/Let				0.0	88		
85421415	---- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs); read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	20 [U]	0.0	2000	WT/Let				0.0	88		
85421420	---- Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs	20 [U]	0.0	2000	WT/Let				0.0	88		
85421422	---- UV erasable, programmable, read only memories (EPROMs)	20 [U]	0.0	2000	WT/Let				0.0	88		
85421429	---- Other memories	20 [U]	0.0	2000	WT/Let				0.0	88		
85421430	---- Microprocessors	20 [U]	0.0	2000	WT/Let				0.0	88		
	---- Microcontrollers and microcomputers				WT/Let							
85421442	---- With a processing capacity not exceeding 4 bits	20 [U]	0.0	2000	WT/Let				0.0	88		
85421444	---- With a processing capacity exceeding 4 bits	20 [U]	0.0	2000	WT/Let				0.0	88		
	---- Other				WT/Let							
85421450	---- Microperipherals	20 [U]	0.0	2000	WT/Let				0.0	88		
	---- Other				WT/Let							
85421460	---- Full custom logic circuits	20 [U]	0.0	2000	WT/Let				0.0	88		
85421465	---- Gate arrays	20 [U]	0.0	2000	WT/Let				0.0	88		
85421470	---- Standard cells	20 [U]	0.0	2000	WT/Let				0.0	88		
85421475	---- Programmable logic circuits	20 [U]	0.0	2000	WT/Let				0.0	88		
85421480	---- Standard logic circuits	20 [U]	0.0	2000	WT/Let				0.0	88		
	---- Other				WT/Let							
85421491	----- Control circuits; interface circuits; interface circuits capable of performing control functions	20 [U]	0.0	2000	WT/Let				0.0	88		
85421499	----- Other	20 [U]	0.0	2000	WT/Let				0.0	88		

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
854219	-- Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)				WT/Let							
85421901	--- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	89		
85421905	--- Chips	20 [U]	0.0	2000	WT/Let				0.0	89		
	--- Other				WT/Let							
	---- Memories				WT/Let							
85421915	----- Dynamic random-access memories (D-RAMs)	20 [U]	0.0	2000	WT/Let				0.0	89		
	----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs)				WT/Let							
85421922	----- With a storage capacity not exceeding 256 Kbits	20 [U]	0.0	2000	WT/Let				0.0	89		
85421925	----- With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit	20 [U]	0.0	2000	WT/Let				0.0	89		
85421927	----- With a storage capacity exceeding 1 Mbit	20 [U]	0.0	2000	WT/Let				0.0	89		
85421931	----- UV erasable, programmable, read only memories (EPROMs)	20 [U]	0.0	2000	WT/Let				0.0	89		
85421935	----- Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs	20 [U]	0.0	2000	WT/Let				0.0	89		
85421941	----- Read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	20 [U]	0.0	2000	WT/Let				0.0	89		
85421949	----- Other memories	20 [U]	0.0	2000	WT/Let				0.0	89		
85421955	---- Microprocessors	20 [U]	0.0	2000	WT/Let				0.0	89		
	---- Microcontrollers and microcomputers				WT/Let							
85421962	---- With a processing capacity not exceeding 4 bits	20 [U]	0.0	2000	WT/Let				0.0	89		
85421968	---- With a processing capacity exceeding 4 bits	20 [U]	0.0	2000	WT/Let				0.0	89		
	---- Other				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
85421971	---- Microperipherals	20 [U]	0.0	2000	WT/Let				0.0	89		
	---- Other				WT/Let							
85421972	----- Full custom logic circuits	20 [U]	0.0	2000	WT/Let				0.0	89		
85421974	----- Gate arrays	20 [U]	0.0	2000	WT/Let				0.0	89		
85421976	----- Standard cells	20 [U]	0.0	2000	WT/Let				0.0	89		
85421982	----- Programmable logic circuits	20 [U]	0.0	2000	WT/Let				0.0	89		
85421984	----- Standard logic circuits	20 [U]	0.0	2000	WT/Let				0.0	89		
	----- Other				WT/Let							
85421992	----- Control circuits; interface circuits; interface circuits capable of performing control functions	20 [U]	0.0	2000	WT/Let				0.0	89		
85421998	----- Other	20 [U]	0.0	2000	WT/Let				0.0	89		
854230	- Other monolithic integrated circuits				WT/Let							
85423010	-- Wafers not yet cut into chips	20 [U]	0.0	2000	WT/Let				0.0	90		
85423020	-- Chips	20 [U]	0.0	2000	WT/Let				0.0	90		
	-- Other				WT/Let							
85423030	--- Amplifiers	20 [U]	0.0	2000	WT/Let				0.0	90		
85423050	--- Voltage and current regulators	20 [U]	0.0	2000	WT/Let				0.0	90		
	--- Control circuits				WT/Let							
85423061	---- Smartpower circuits	20 [U]	0.0	2000	WT/Let				0.0	90		
	---- Other				WT/Let							
85423065	---- Mixed analogue-digital circuits	20 [U]	0.0	2000	WT/Let				0.0	90		
85423069	---- Other	20 [U]	0.0	2000	WT/Let				0.0	90		
85423070	--- Interface circuits; interface circuits capable of performing control functions	20 [U]	0.0	2000	WT/Let				0.0	90		
	--- Other				WT/Let							
85423091	---- Smartpower circuits	20 [U]	0.0	2000	WT/Let				0.0	90		
	---- Other				WT/Let							
85423095	----- Mixed analogue-digital circuits	20 [U]	0.0	2000	WT/Let				0.0	90		
854240	- Hybrid integrated circuits				WT/Let							
85424010	-- Microprocessors, microcontrollers and microcomputers	20 [U]	0.0	2000	WT/Let				0.0	91		
85424030	-- Converters	20 [U]	0.0	2000	WT/Let				0.0	91		
85424050	-- Amplifiers	20 [U]	0.0	2000	WT/Let				0.0	91		
85424090	-- Other	20 [U]	0.0	2000	WT/Let				0.0	91		
85425000	- Electronic microassemblies	20 [U]	0.0	2000	WT/Let				0.0	92		
85429000	- Parts	20 [U]	0.0	2000	WT/Let				0.0	93		

HS96	Description	Base rate	Bound rate	Implementation	Present	Concession first	Attach.					
					concession	incorporated in a	Attach. A	A-Sect.	Attach.-			
					established	INR	GATT Schedule	Earlier INRs	ODCs	Sect. 1	2	B
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter				WT/Let							
	- Particle accelerators				WT/Let							
85431100	-- Ion implanters for doping semiconductor materials	50 [U]	0.0	2000	WT/Let				0.0			167
854330	- Machines and apparatus for electroplating, electrolysis or electrophoresis				WT/Let							
85433010	-- Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers	50 [U]	0.0	2000	WT/Let				0.0			168
85433020	-- Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	50 [U]	0.0	2000	WT/Let				0.0			168
	- Other machines and apparatus				WT/Let							
85438100	-- Proximity cards and tags	50 [U]	0.0	2000	WT/Let				0.0	94		
854389	-- Other				WT/Let							
85438915	--- Electrical machines with translation or dictionary functions	50 [U]	0.0	2000	WT/Let				0.0	95		
85438917	--- Apparatus combined with an automatic data processing machine, freely programmable by the user	50 [U]	0.0	2000	WT/Let				0.0			191,
	--- Apparatus for physical deposition on semiconductors wafers.				WT/Let							
85438970	---- by sputtering on semiconductor wafers	50 [U]	0.0	2000	WT/Let				0.0			141
85438972	---- Other	50 [U]	0.0	2000	WT/Let				0.0			147
85438973	--- Encapsulation equipment for assembly of semiconductors	50 [U]	0.0	2000	WT/Let				0.0			144
85438979	--- Multimedia upgrade kits, for automatic data processing machines and units thereof, put up for retail sale, consisting of, at least, speakers and/or microphones, and a printed circuit assembly that enables the automatic data processing and units thereof to process audio signals (sound cards)	50 [U]	0.0	2000	WT/Let				0.0			202,
854390	- Parts				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. A-Sect.</u>	<u>Attach.-</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
85439020	-- Printed circuit assemblies for physical incorporation into an automatic data processing machine	50 [U]	0.0	2000	WT/Let				0.0			199,
85439030	-- Of apparatus of subheadings 8543 11 00, 8543 30 10, 8543 30 20, 8543 89 70, 8543 89 72 and 8543 89 73	50 [U]	0.0	2000	WT/Let				0.0			170,14 199, 9,153,1 69,155, 158
8544	Insulated (including enamelled or anodised) wire, cable (including coaxial 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 :				WT/Let							
	- Other electric conductors, for a voltage not exceeding 80 V				WT/Let							
854441	-- Fitted with connectors				WT/Let							
85444110	--- Of a kind used for telecommunications	50 [U]	0.0	2000	WT/Let				0.0	96		
854449	-- Other				WT/Let							
85444920	--- Of a kind used for telecommunications			2000	WT/Let					97		
854449201	---- Underground and Submarine cables (which are insulated with any material and more than one of them assembled together in a pipe or strip)	39.6	0.0	2000					0.0	97		
854449209	---- Other	50 [U]	0.0	2000					0.0	97		
	- Other electric conductors, for a voltage exceeding 80 volts but not exceeding 1 000 volts				WT/Let							
854451	-- Fitted with connectors				WT/Let							
85445110	--- Of a kind used for telecommunications	50 [U]	0.0	2000	WT/Let				0.0	98		
85447000	- Optical fibre cables	8.8	0.0	2000	WT/Let				0.0	99		
8548	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this chapter				WT/Let							

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-A-Sect. 1</u>	<u>Attach. A-A-Sect. 2</u>	<u>Attach. A-A-Sect. B</u>
85489000	- Other				WT/Let						
85489010	-- Dynamic random-access memories (D-RAMs) in multi-combinational forms such as 'stack D-RAMs' and modules	50 [U]	0.0	2000	WT/Let			0.0			199,
9006	Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading No 8539 :				WT/Let						
900610	- Cameras of a kind used for preparing printing plates or cylinders				WT/Let						
90061010	-- Pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates	20.7	0.0	2000	WT/Let			0.0			181
	- Parts and accessories:				WT/Let						
90069910	-- of apparatus of subheading 9006 10 10	60 [U]	0.0	2000	WT/Let			0.0			182
9009	Photocopying apparatus incorporating an optical system or of the contact type and thermo-copying apparatus:				WT/Let						
	- Electrostatic photocopying apparatus				WT/Let						
90091100	-- Operating by reproducing the original image directly onto the copy (direct process)	60 [U]	0.0	2000	WT/Let			0.0			100
	- Other photocopying apparatus				WT/Let						
90092100	-- Incorporating an optical system	60 [U]	0.0	2000	WT/Let			0.0			101
900990	- Parts and accessories				WT/Let						
90099010	-- Of electrostatic photocopying apparatus or other photocopying apparatus incorporating an optical system	60 [U]	0.0	2000	WT/Let			0.0			102
90099090	-- Other	60 [U]	0.0	2000	WT/Let			0.0			102
9010	Apparatus and equipment for photographic (including cinematographic) laboratories (including apparatus for the projection of circuit patterns on sensitized semi-conductor material), not specified or included elsewhere in this chapter, negatoscopes, projection screens				WT/Let						

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-A-Sect. 1</u>	<u>Attach. 2</u>	<u>Attach.- B</u>
	- Apparatus for the projection or drawing of circuit patterns on sensitized semiconductor materials:				WT/Let							
90104100	-- Direct write-on-wafer apparatus	60 [U]	0.0	2000	WT/Let				0.0			171
90104200	-- Step and repeat aligners	60 [U]	0.0	2000	WT/Let				0.0			172
90104900	-- Other				WT/Let							
901049001C	--- Of a kind used in photographic laboratories	27.8	0.0	2000					0.0			173
901049009C	--- Other	60 [U]	0.0	2000					0.0			173
	-- Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes				WT/Let							
90105010	--- Apparatus for the projection or drawing of circuit patterns on sensitized flat panel displays substrates	60 [U]	0.0	2000	WT/Let				0.0			173
901090	- Parts and accessories				WT/Let							
90109010	-- Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10	60 [U]	0.0	2000	WT/Let				0.0			174
9011	Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection				WT/Let							
901110	- Stereoscopic microscopes				WT/Let							
90111010	-- fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	8	0.0	2000	WT/Let				0.0			175
901120	- Other microscopes, for photomicrography, cinephotomicrography or micro-projection				WT/Let							
90112010	-- fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	8	0.0	2000	WT/Let				0.0			176
901190	- Parts and accessories				WT/Let							
90119010	-- Of apparatus of subheadings 9011 10 10 or 9011 20 10	20 [U]	0.0	2000	WT/Let				0.0			177,178
9012	Microscopes other than optical microscopes, diffractio microscopes				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>A-Sect.</u>	<u>Attach.-</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
901210	- Microscopes other than optical microscopes and diffraction apparatus				WT/Let							
90121010	-- Electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	15 [U]	0.0	2000	WT/Let				0.0			179
901290	- Parts and accessories				WT/Let							
90129010	-- Of apparatus of subheading 9012 10 00	15 [U]	0.0	2000	WT/Let				0.0			180
9013	Liquid crystal devices not consisting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this Chapter				WT/Let							
901380	- Other devices, appliances and instruments				WT/Let							
	-- Liquid crystal devices:				WT/Let							
	--- Active matrix liquid crystal devices				WT/Let							
90138011	---- Colour	60 [U]	0.0	2000	WT/Let				0.0			193,
90138019	---- Black and white or other monochrome	60 [U]	0.0	2000	WT/Let				0.0			193,
90138030	--- Other	60 [U]	0.0	2000	WT/Let				0.0			193,
901390	- Parts and accessories				WT/Let							
	-- Other				WT/Let							
90139010	--- For liquid crystal devices (LCD)	60 [U]	0.0	2000	WT/Let				0.0			193,
9017	Drawing, marking-out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, callipers), not specified or included elsewhere in this chapter :				WT/Let							
901710	- Drafting tables and machines, whether or not automatic				WT/Let							
90171010	-- Plotters	20.3	0.0	2000	WT/Let				0.0			198,

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-Sect. 1</u>	<u>Attach. A-Sect. 2</u>	<u>Attach. A-Sect. B</u>
901720	- Other drawing, marking-out or mathematical calculating instruments				WT/Let							
	-- Drawing instruments				WT/Let							
90172005	--- Plotters	20.3	0.0	2000	WT/Let				0.0			198,
	-- Marking-out instruments				WT/Let							
90172031	--- Pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates	20.3	0.0	2000	WT/Let				0.0			181
901790	- Parts and accessories				WT/Let							
90179010	-- For apparatus of subheading 9017 20 31	20.3	0.0	2000	WT/Let				0.0			182,183
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 9014, 9015, 9028 or 9032 :				WT/Let							
902610	- For measuring or checking the flow or level of liquids				WT/Let							
90261010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0			103
	-- Other				WT/Let							
	--- Electronic				WT/Let							
90261051	---- Flow meters	9.3	0.0	2000	WT/Let				0.0			103
90261059	---- Other	9.3	0.0	2000	WT/Let				0.0			103
	--- Other				WT/Let							
90261091	---- Flow meters	9	0.0	2000	WT/Let				0.0			103
90261099	---- Other	9	0.0	2000	WT/Let				0.0			103
902620	- For measuring or checking pressure				WT/Let							
90262010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0			104
	-- Other				WT/Let							
90262030	--- Electronic	9.3	0.0	2000	WT/Let				0.0			104
	--- Other				WT/Let							
	---- Spiral or metal diaphragm type pressure gauges				WT/Let							

HS96	Description	Base rate	Bound rate	Implementation	<u>Present</u>	<u>Concession first</u>	<u>Attach.</u>					
					<u>concession</u>	<u>incorporated in a</u>	<u>Attach. A</u>	<u>Attach. -</u>	<u>Attach. -</u>			
					<u>established</u>	<u>INR</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Sect. 1</u>	<u>2</u>	<u>B</u>
90262051	---- Appliances for measuring and non-automatically regulating tyre pressure	8.8	0.0	2000	WT/Let				0.0	104		
90262059	---- Other	8.8	0.0	2000	WT/Let				0.0	104		
90262090	---- Other	8.8	0.0	2000	WT/Let				0.0	104		
902680	- Other instruments or apparatus				WT/Let							
90268010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	105		
	-- Other				WT/Let							
90268091	--- Electronic	9.3	0.0	2000	WT/Let				0.0	105		
90268099	--- Other	9	0.0	2000	WT/Let				0.0	105		
902690	- Parts and accessories				WT/Let							
90269010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	106		
90269090	-- Other	8.8	0.0	2000	WT/Let				0.0	106		199,
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 :				WT/Let							
902720	- Chromatographs and electrophoresis instruments				WT/Let							
90272010	-- Chromatographs	9.3	0.0	2000	WT/Let				0.0	107		
90272090	-- Electrophoresis instruments	9.3	0.0	2000	WT/Let				0.0	107		
90273000	- Spectrometers, spectrophotometers and spectrographs using optical radiations (UV, visible, IR)	9.3	0.0	2000	WT/Let				0.0	108		
90275000	- Other instruments and apparatus using optical radiations (UV, visible, IR)	9.3	0.0	2000	WT/Let				0.0	109		
902780	- Other instruments and apparatus				WT/Let							
	-- Electronic				WT/Let							
90278011	--- pH meters, rH meters and other apparatus for measuring conductivity	9.3	0.0	2000	WT/Let				0.0	110		

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs	Attach.		
										Attach. A	Attach. - Sect. 1	Attach. - Sect. 2
90278015	--- Apparatus for performing measurements of the physical properties of semiconductor materials or associated insulating and conducting layers during the semiconductor wafer production process	9.3	0.0	2000	WT/Let				0.0	110		
90278018	--- Other	9.3	0.0	2000	WT/Let				0.0	110		
	-- Other				WT/Let							
90278091	--- Viscometers, porosimeters and expansion meters	9.1	0.0	2000	WT/Let				0.0	110		
90278095	--- Apparatus for performing measurements of the physical properties of semiconductor materials or associated insulating and conducting layers during the semiconductor wafer production process	9.1	0.0	2000	WT/Let				0.0	110		
90278098	--- Other	9.1	0.0	2000	WT/Let				0.0	110		
902790	- Microtomes; parts and accessories				WT/Let							
90279050	-- Part and accessories of apparatus of subheading 9027 20 to 9027 80	9.1	0.0	2000	WT/Let				0.0	111		199,
9030	Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading No 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionizing radiations :				WT/Let							
903040	- Other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)				WT/Let							
90304010	-- For use in civil aircraft	7.6	0.0	2000	WT/Let				0.0	112		
90304090	-- Other	10	0.0	2000	WT/Let				0.0	112		
	- Other instruments and apparatus				WT/Let							
90308200	-- For measuring or checking semiconductor wafers or devices	10	0.0	2000	WT/Let				0.0			184
903090	- Parts and accessories				WT/Let							

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>	<u>Attach. A-Sect. 1</u>	<u>Attach. A-Sect. 2</u>	<u>Attach. B</u>
90309020	-- For apparatus of subheading 9030 82 00	9.3	0.0	2000	WT/Let				0.0		185,186	199,
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors :				WT/Let							
	- Other optical instruments and appliances				WT/Let							
90314100	-- For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices	20.4	0.0	2000	WT/Let				0.0		187	
903149	-- Other				WT/Let							
90314910	--- For measuring surface particulate contamination on semiconductor wafers	20.4	0.0	2000	WT/Let				0.0		188	
903190	- Parts and accessories				WT/Let							
90319010	-- Of instruments, appliances and machines of subheading 9031 80, for use in civil aircraft				WT/Let							
90319020	-- For apparatus of subheadings 9031 41 00 and 9031 49 10	20.7	0.0	2000	WT/Let				0.0		189,190	