

HS96	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a	
		date of accession	Final Bound			GATT Schedule	Earlier INRs ODCs
852910	-Aerials and aerial reflectors of all kinds; parts suitable for use therewith:						
85291010	-- For use in civil aircraft	10			EC15		
	-- Other:						
	--- Aerials:						
85291015	----Aerials of a kind used with apparatus for radio-telephony and radio-telegraphic	0		1998	JP, US		0
85291020	----- Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles.	10	5	2000	EC15		
	----- Outside aerials for radio or television broadcast receivers :						
85291031	----- For reception via satellite.	10	5	2000	EC15		
85291039	----- Other.	10	5	2000	EC15		
85291040	----- Inside aerials for radio or television broadcast receivers, including built-in types.	10	5	2000	EC15		
85291050	----- Other.	10	5	2000	EC15		
85291070	--- Aerial filters and separators.	10	5	2000	EC15		
85291080	--- Other.	10	5	2000	EC15		
852990	-Other:						
85299010	-- Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for apparatus falling within subheadings 8526 10 10, 8526 91 11, 8526 91 19 and 8526 92 10, for use in civil aircraft		5		EC15		
	-- Other:						
85299040	---Parts of apparatus falling within subheadings 8525 10 50, 8525 20 99, 8525 40 11 or 8527 90 92	0		1998	JP, US		0

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	--- Cabinets and cases:						Earlier INRs ODCs
85299051	---- Of wood		5			EC15	
85299059	---- Of other materials		5			EC15	
85299070	--- Electronic assemblies		5			EC15	
	--- Other:						
85299081	---- For television cameras of subheading No 8525 30 and apparatus of heading Nos 8527 and 8528		5			EC15	
85299089	---- Other		5			EC15	
8530	Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading No. 86.08).						
853010	- Equipment for railways or tramways.		5			EC15	
853080	- Other equipment.		5			EC15	
853090	- Parts.		5			EC15	
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.						
853110	-Burglar or fire alarms and similar apparatus:						
85311010	-- For use in civil aircraft.	10	5	2000		EC15	
	-- Other :						
85311020	--- Of a kind used for motor vehicles.	10	5	2000		EC15	
85311030	--- Of a kind used for buildings.	10	5	2000		EC15	
85311080	--- Other.	10	5	2000		EC15	

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853120	-Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED):							
85312010	-- For use in civil aircraft.	0	1998		JP, US, EC15			0
	-- Other :							
85312030	--- Incorporating light emitting diodes (LED).	0	1998		JP, US, EC15			0
	--- Incorporating liquid crystal devices (LCD) :							
	---- Incorporating active matrix liquid crystal devices (LCD) :							
85312051	----- Colour.	0	1998		JP, US, EC15			0
85312059	----- Black and white or other monochrome.	0	1998		JP, US, EC15			0
85312080	----- Other.	0	1998		JP, US, EC15			0
853180	-Other apparatus:							
85318010	--For use in civil aircraft	10	2000		(EC15 10)			
	--Other:							
85318030	---Flat panel display devices	0	1998		JP, US			0
85318080	---Other	10	2000		(EC15 10)			
853190	-Parts:							
85319010	-- Of apparatus of subheading No 8531 20	0	1998		JP, US, (EC15 10)			0
85319030	--Of apparatus of subheading 8531 80 30	0	1998		JP, US			0
85319080	--Other	10	2000					
8532	Electrical capacitors, fixed, variable or adjustable (pre-set).							
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)	0	1998		JP, US			0

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85322	-Other fixed capacitors:								
85322100	--Tantalum		0	1998		JP, US			0
85322200	--Aluminium electrolytic		0	1998		JP, US			0
85322300	--Ceramic dielectric, single layer		0	1998		JP, US			0
853224	--Ceramic dielectric, multilayer:								
85322410	--- With connecting leads.		0	1998		JP, US			0
85322490	--- Other.		0	1998		JP, US			0
85322500	--Dielectric of paper or plastics		0	1998		JP, US			0
85322900	--Other		0	1998		JP, US			0
85323000	-Variable or adjustable (pre-set) capacitors		0	1998		JP, US			0
85329000	-Parts		0	1998		JP, US			0
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors.								
85331000	-Fixed carbon resistors, composition or film types		0	1998		JP, US, EC15			0
85332	-Other fixed resistors:								
85332100	--For a power handling capacity not exceeding 20 W		0	1998		JP, US, EC15			0
85332900	--Other		0	1998		JP, US, EC15			0
85333	-Wirewound variable resistors, including rheostats and potentiometers:								
85333100	--For a power handling capacity not exceeding 20 W		0	1998		JP, US, EC15			0
85333900	--Other		0	1998		JP, US, EC15			0
853340	-Other variable resistors, including rheostats and potentiometers:								
85334010	-- For a power handling capacity not exceeding 20 W.		0	1998		JP, US, EC15			0
85334090	-- Other.		0	1998		JP, US, EC15			0

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		date of accession	Final Bound		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
85339000	-Parts		0	1998		JP, US, EC15		0
8534	Printed circuits							
	- Consisting only of conductor elements and contacts :							
85340011	-- Multiple circuits.		0	1998		JP, US, EC15		0
85340019	-- Other.		0	1998		JP, US, EC15		0
85340090	- With other passive elements.		0	1998		JP, US, EC15		0
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs, junction boxes), for a voltage exc							
853510	-Fuses		10			EC15		
85352	-Automatic circuit breakers:							
853521	--For a voltage of less than 72.5 kV		10			EC15		
853529	--Other		10			EC15		
853530	-Isolating switches and make-and-break switches		10			EC15		
853540	-Lightning arresters, voltage limiters and surge suppressors		5			US, (EC15 10)		
853590	-Other		10			EC15		
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 exceedi							
85361000	-Fuses		10			EC15		
85362000	-Automatic circuit breakers		10			EC15		

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85363000	-Other apparatus for protecting electrical circuits	10				EC15		
85364	-Relays:							
85364100	--For a voltage not exceeding 60 V	10				EC15		
85364900	--Other	10				EC15		
853650	-Other switches:							
85365003	--Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches)	0		1998		US, (CH 10, EC15 10)		0
85365005	--Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology)	0		1998		US, (CH 10, EC15 10)		0
85365007	--Electromechanical snap-action switches for a current not exceeding 11 amps	0		1998		US, (CH 10, EC15 10)		0
	--Other:							
	---For a voltage not exceeding 60 V:							
85365011	----Push-button switches	10				CH, EC15		
85365015	----Rotary switches	10				CH, EC15		
85365019	----Other	10				CH, EC15		
85365090	---Other	10				CH, EC15		
85366	-Lamp-holders, plugs and sockets:							
85366100	--Lamp-holders	10				EC15		
853669	--Other:							
85366910	--- For co-axial cables	0		1998		US, (CH 10, EC15 10)		0
85366930	--- For printed circuits	0		1998		US, (CH 10, EC15 10)		0
85366990	--- Other	10				CH, EC15		
853690	-Other apparatus:							

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85369001	-- Prefabricated elements for electrical circuits		10			CH, EC15	
85369010	-- Connections and contact elements for wire and cables		0	1998		US, (CH 10, EC15 10)	0
85369020	-- Wafer probers		0	1998		US, (CH 10, EC15 10)	0
85369085	-- Other		10			CH, EC15	
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading No. 85.35 or 85.36, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, an						
853710	- For a voltage not exceeding 1 000 V:						
85371010	-- Numerical control panels with built-in automatic data-processing machine.	10	5	2000		EC15, (CZ 10, SL 10)	
	-- Other :						
85371091	--- Programmable memory controllers.	10	5	2000		EC15, (CZ 10, SL 10)	
85371099	--- Other.	10	5	2000		EC15, (CZ 10, SL 10)	
853720	- For a voltage exceeding 1 000 V :						
85372091	-- For a voltage exceeding 1 000 V but not exceeding 72.5 kV.	10	5	2000		EC15	
85372099	-- For a voltage exceeding 72.5 kV.	10	5	2000		EC15	
8538	Parts suitable for use solely or principally with the apparatus of heading No. 85.35, 85.36 or 85.37.						
853810	- Boards, panels, consoles, desks, cabinets and other bases for the goods of heading No 8537, not equipped with their apparatus.	10	5	2000		EC15	

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853890	- Other :						
85389010	-- Electronic assemblies.		5			EC15, (CH 10)	
85389090	-- Other.		5			EC15, (CH 10)	
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultra-violet or infra-red lamps; arc-lamps.						
853910	-Sealed beam lamp units:						
85391010	-- For use in civil aircraft.	20	5	1999		EC15	
85391090	-- Other.	20	5	1999		EC15	
85392	-Other filament lamps, excluding ultra-violet or infra-red lamps:						
853921	--Tungsten halogen:						
85392130	--- Of a kind used for motor-cycles or other motor vehicles.	20	5	1999		EC15	
	--- Other, for a voltage :						
85392192	---- Exceeding 100 V.	20	5	1999		EC15	
85392198	---- Not exceeding 100 V.	20	5	1999		EC15	
853922	--Other, of a power not exceeding 200 W and for a voltage exceeding 100 V:						
85392210	--- Reflector lamps.	20	5	1999		EC15	
85392290	--- Other.	20	5	1999		EC15	
853929	--Other:						
85392930	--- Of a kind used for motor-cycles or other motor vehicles.	20	5	1999		EC15	
	--- Other, for a voltage :						
85392992	---- Exceeding 100 V.	20	5	1999		EC15	
85392998	---- Not exceeding 100 V.	20	5	1999		EC15	
85393	-Discharge lamps, other than ultra-violet lamps:						
853931	--Fluorescent, hot cathode:						

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85393110	--- With double ended cap.	20	5	1999		EC15			
85393190	--- Other.	20	5	1999		EC15			
853932	--Mercury or sodium vapour lamps; metal halide lamps:								
85393210	--- Mercury vapour lamps.	20	5	1999		EC15			
85393250	--- Sodium vapour lamps.	20	5	1999		EC15			
85393290	--- Metal halide lamps.	20	5	1999		EC15			
853939	--Other	20	5	1999		EC15			
85394	-Ultra-violet or infra-red lamps; arc-lamps:								
853941	--Arc-lamps	20	5	1999		EC15			
853949	--Other:								
85394910	--- Ultra-violet lamps.	20	5	1999		EC15			
85394930	--- Infra-red lamps.	20	5	1999		EC15			
853990	- Parts :								
85399010	-- Lamp bases.	20	5	1999		EC15			
85399090	-- Other.	20	5	1999		EC15			
8540	Thermionic, cold cathode or photo-cathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode-ray tubes, television camera tubes).								
85401	-Cathode-ray television picture tubes, including video monitor cathode-ray tubes:								
854011	-- Colour :								
	--- With a screen width/height ratio less than 1,5, with a diagonal measurement of the screen :								
85401111	---- Not exceeding 42 cm.		10			EC15			

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85401113	---- Exceeding 42 cm but not exceeding 52 cm.	10			EC15		
85401115	---- Exceeding 52 cm but not exceeding 72 cm.	10			EC15		
85401119	---- Exceeding 72 cm.	10			EC15		
	--- Other, with a diagonal measurement of the screen :						
85401191	---- Not exceeding 75 cm.	10			EC15		
85401199	---- Exceeding 75 cm.	10			EC15		
854012	-- Black and white or other monochrome.	10			EC15		
854020	-Television camera tubes; image converters and intensifiers; other photo-cathode tubes	10			EC15		
854040	-Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm	10			EC15		
854050	-Data/graphic display tubes, black and white or other monochrome	10			EC15		
854060	-Other cathode-ray tubes	10			EC15		
85407	-Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes:						
854071	--Magnetrons	10			EC15		
854072	--Klystrons	10			EC15		
854079	--Other	10			EC15		
85408	-Other valves and tubes:						
854081	--Receiver or amplifier valves and tubes	10			EC15		
854089	--Other	10			EC15		
85409	-Parts:						
854091	--Of cathode-ray tubes	10			EC15		

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854099	--Other		10			EC15	
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:						
85411010	-- Wafers not yet cut into chips.	0	1998		JP, US, EC15		0
	-- Other :						
85411091	--- Power rectifier diodes.	0	1998		JP, US, EC15		0
85411099	--- Other.	0	1998		JP, US, EC15		0
85412	-Transistors, other than photosensitive transistors:						
854121	--With a dissipation rate of less than 1 W:						
85412110	--- Wafers not yet cut into chips.	0	1998		JP, US, EC15		0
85412190	--- Other	0	1998		JP, US, EC15		0
854129	--Other:						
85412910	--- Wafers not yet cut into chips.	0	1998		JP, US, EC15		0
85412920	--- PowerMOS field effective transistors.	0	1998		JP, US, EC15		0
85412930	--- Insulated gate bipolar transistors (IGBTs).	0	1998		JP, US, EC15		0
85412980	--- Other.	0	1998		JP, US, EC15		0
854130	-Thyristors, diacs and triacs, other than photosensitive devices:						
85413010	-- Wafers not yet cut into chips.	0	1998		JP, US, EC15		0
85413090	-- Other.	0	1998		JP, US, EC15		0

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854140	-Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes: -- Light-emitting diodes :								
85414011	--- Laser diodes.	0	1998			JP, US, EC15			0
85414019	--- Other.	0	1998			JP, US, EC15			0
	-- Other :								
85414091	--- Solar cells whether or not assembled in modules or made up into panels.	0	1998			JP, US, EC15			0
85414093	--- Photodiodes, phototransistors, photothyristors or photocouples.	0	1998			JP, US, EC15			0
85414099	--- Other.	0	1998			JP, US, EC15			0
854150	-Other semiconductor devices:								
85415010	-- Wafers not yet cut into chips.	0	1998			JP, US, EC15			0
85415090	-- Other.	0	1998			JP, US, EC15			0
85416000	-Mounted piezo-electric crystals	0	1998			JP, US, EC15			0
85419000	-Parts	0	1998			JP, US, EC15			0
8542	Electronic integrated circuits and microassemblies.								
85421	-Monolithic digital integrated circuits:								
85421200	--Cards incorporating an electronic integrated circuit ("smart" cards)	0	1998			JP, US, EC15			0
854213	--Metal oxide semiconductors (MOS technology):								
85421301	--- Wafers not yet cut into chips.	0	1998			JP, US, EC15			0
85421305	--- Chips.	0	1998			JP, US, EC15			0
	--- Other :								
	---- Memories :								

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	----- Dynamic random-access memories (D-RAMs) :						
85421311	----- With a storage capacity not exceeding 4 Mbits.	0	1998		JP, US, EC15		0
85421313	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits.	0	1998		JP, US, EC15		0
85421315	----- With a storage capacity exceeding 16 Mbits but not exceeding 64 Mbits.	0	1998		JP, US, EC15		0
85421317	----- With a storage capacity exceeding 64 Mbits.	0	1998		JP, US, EC15		0
	----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs) :						
85421322	----- With a storage capacity not exceeding 256 Kbits.	0	1998		JP, US, EC15		0
85421325	----- With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit.	0	1998		JP, US, EC15		0
85421327	----- With a storage capacity exceeding 1 Mbit.	0	1998		JP, US, EC15		0
	----- UV erasable, programmable, read only memories (EPROMs) :						
85421332	----- With a storage capacity not exceeding 1 Mbit.	0	1998		JP, US, EC15		0
85421335	----- With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits.	0	1998		JP, US, EC15		0
85421337	----- With a storage capacity exceeding 4 Mbits.	0	1998		JP, US, EC15		0
	----- Electrically erasable, programmable, read only memories (EEPROMs), including FLASH EEPROMs :						

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	----- FLASH E²PROMs :							
85421341	----- With a storage capacity not exceeding 1 Mbit.		0	1998		JP, US, EC15		0
85421343	----- With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits.		0	1998		JP, US, EC15		0
85421345	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits.		0	1998		JP, US, EC15		0
85421347	----- With a storage capacity exceeding 16 Mbits.		0	1998		JP, US, EC15		0
85421349	----- Other.		0	1998		JP, US, EC15		0
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.		0	1998		JP, US, EC15		0
85421353	----- Other memories.		0	1998		JP, US, EC15		0
85421355	----- Microprocessors.		0	1998		JP, US, EC15		0
	---- Microcontrollers and microcomputers :							
85421361	----- With a processing capacity not exceeding 4 bits.		0	1998		JP, US, EC15		0
85421363	----- With a processing capacity exceeding 4 bits but not exceeding 8 bits.		0	1998		JP, US, EC15		0
85421365	----- With a processing capacity exceeding 8 bits but not exceeding 16 bits.		0	1998		JP, US, EC15		0
85421367	----- With a processing capacity exceeding 16 bits but not exceeding 32 bits.		0	1998		JP, US, EC15		0
85421369	----- With a processing capacity exceeding 32 bits.		0	1998		JP, US, EC15		0

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	---- Other :							
85421370	----- Microperipherals.		0	1998		JP, US, EC15		0
	---- Other :							
85421372	----- Full custom logic circuits.		0	1998		JP, US, EC15		0
85421374	----- Gate arrays.		0	1998		JP, US, EC15		0
85421376	----- Standard cells.		0	1998		JP, US, EC15		0
85421382	----- Programmable logic circuits.		0	1998		JP, US, EC15		0
85421384	----- Standard logic circuits.		0	1998		JP, US, EC15		0
	---- Other :							
85421391	----- Control circuits; interface circuits; interface circuits capable of performing control functions.		0	1998		JP, US, EC15		0
85421399	----- Other.		0	1998		JP, US, EC15		0
854214	-- Circuits obtained by bipolar technology :							
85421401	--- Wafers not yet cut into chips.		0	1998		JP, US, EC15		0
85421405	--- Chips.		0	1998		JP, US, EC15		0
	--- Other :							
	---- Memories :							
85421410	----- Dynamic random-access memories (D-RAMs).		0	1998		JP, US, EC15		0
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/wri		0	1998		JP, US, EC15		0
85421420	----- Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs.		0	1998		JP, US, EC15		0

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
		date of accession	Final Bound		concession established	INR			
85421422	----- UV erasable, programmable, read only memories (EPROMs)		0	1998		JP, US, EC15			0
85421429	----- Other memories		0	1998		JP, US, EC15			0
85421430	----- Microprocessors.		0	1998		JP, US, EC15			0
	----- Microcontrollers and microcomputers :								
85421442	----- With a processing capacity not exceeding 4 bits.		0	1998		JP, US, EC15			0
85421444	----- With a processing capacity exceeding 4 bits.		0	1998		JP, US, EC15			0
	----- Other :								
85421450	----- Micoperipherals.		0	1998		JP, US, EC15			0
	----- Other :								
85421460	----- Full custom logic circuits.		0	1998		JP, US, EC15			0
85421465	----- Gate arrays.		0	1998		JP, US, EC15			0
85421470	----- Standard cells.		0	1998		JP, US, EC15			0
85421475	----- Programmable logic circuits.		0	1998		JP, US, EC15			0
85421480	----- Standard logic circuits.		0	1998		JP, US, EC15			0
	----- Other :								
85421491	----- Control circuits; interface circuits; interface circuits capable of performing control functions.		0	1998		JP, US, EC15			0
85421499	----- Other.		0	1998		JP, US, EC15			0
854219	-- Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology) :								
85421901	--- Wafers not yet cut into chips.		0	1998		JP, US, EC15			0
85421905	--- Chips.		0	1998		JP, US, EC15			0
	--- Other :								
	---- Memories :								

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>INR</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
85421915	----- Dynamic random-access memories (D-RAMs). ----- Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs) :		0	1998		JP, US, EC15			0
85421922	----- With a storage capacity not exceeding 256 Kbits.		0	1998		JP, US, EC15			0
85421925	----- With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit.		0	1998		JP, US, EC15			0
85421927	----- With a storage capacity exceeding 1 Mbit.		0	1998		JP, US, EC15			0
85421931	----- UV erasable, programmable, read only memories (EPROMs).		0	1998		JP, US, EC15			0
85421935	----- Electrically erasable programmable, read only memories (EEPROMs), including FLASH EEPROMs.		0	1998		JP, US, EC15			0
85421941	----- Read only memories, non-programmable (ROMs); content addressable memories (CAMs); first in/first out read/write memories (FIFOs); last-in/first-out memories (LIFOs); ferroelectric memories.		0	1998		JP, US, EC15			0
85421949	----- Other memories.		0	1998		JP, US, EC15			0
85421955	----- Microprocessors. ---- Microcontrollers and microcomputers :		0	1998		JP, US, EC15			0
85421962	----- With a processing capacity not exceeding 4 bits.		0	1998		JP, US, EC15			0
85421968	----- With a processing capacity exceeding 4 bits.		0	1998		JP, US, EC15			0
	---- Other :								
85421971	----- Microperipherals.		0	1998		JP, US, EC15			0

HS96	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
	----- Other :							
85421972	----- Full custom logic circuits.		0	1998		JP, US, EC15		0
85421974	----- Gate arrays.		0	1998		JP, US, EC15		0
85421976	----- Standard cells.		0	1998		JP, US, EC15		0
85421982	----- Programmable logic circuits.		0	1998		JP, US, EC15		0
85421984	----- Standard logic circuits.		0	1998		JP, US, EC15		0
	----- Other :							
85421992	----- Control circuits; interface circuits; interface circuits capable of performing control functions.		0	1998		JP, US, EC15		0
85421998	----- Other.		0	1998		JP, US, EC15		0
854230	- Other monolithic integrated circuits :							
85423010	-- Wafers not yet cut into chips.		0	1998		JP, US, EC15		0
85423020	-- Chips.		0	1998		JP, US, EC15		0
	-- Other :							
85423030	--- Amplifiers.		0	1998		JP, US, EC15		0
85423050	--- Voltage and current regulators.		0	1998		JP, US, EC15		0
	--- Control circuits :							
85423061	---- Smartpower circuits.		0	1998		JP, US, EC15		0
	---- Other :							
85423065	----- Mixed analogue-digital circuits.		0	1998		JP, US, EC15		0
85423069	----- Other.		0	1998		JP, US, EC15		0
85423070	--- Interface circuits; interface circuits capable of performing control functions.		0	1998		JP, US, EC15		0
	--- Other :							
85423091	---- Smartpower circuits.		0	1998		JP, US, EC15		0
	---- Other :							
85423095	----- Mixed analogue-digital circuits.		0	1998		JP, US, EC15		0

HS96	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a	
		date of accession	Final Bound			GATT Schedule	Earlier INRs ODCs
85423099	----- Other.		0	1998	JP, US, EC15		0
854240	- Hybrid integrated circuits :						
85424010	-- Microprocessors, microcontrollers and microcomputers.		0	1998	JP, US, EC15		0
85424030	-- Converters.		0	1998	JP, US, EC15		0
85424050	-- Amplifiers.		0	1998	JP, US, EC15		0
85424090	-- Other.		0	1998	JP, US, EC15		0
85425000	- Electronic microassemblies.		0	1998	JP, US, EC15		0
85429000	- Parts.		0	1998	JP, US, EC15		0
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter.						
85431	-Particle accelerators:						
85431100	--Ion implanters for doping semiconductor materials		0	1998	JP, US, EC15		0
	- Particle accelerators :						
85431900	-- Other.	10	5	1999	EC15		
85432000	- Signal generators.	10	5	1999	EC15		
854330	- Machines and apparatus for electroplating, electrolysis or electrophoresis :						
85433010	-- Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers.		0	1998	JP, US, (EC15 10)		0
85433020	--Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates		0	1998	JP, US		0
85433090	-- Other.		0	1998	JP, US, (EC15 5)		0
85434000	- Electric fence energisers.	10	5	2000	EC15		
85438	-Other machines and apparatus:						
85438100	--Proximity cards and tags		0	1998	JP, US, EC15		0

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>INR</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
854389	--Other:							
85438910	--- Flight recorders, for use in civil aircraft.	10	10			EC15		
85438915	---Electrical machines with translation or dictionary functions	0	0	1998		JP, US		0
85438917	---Apparatus combined with an automatic data processing machine, freely programmable by the user	0	0	1998		JP, US		0
85438920	--- Aerial amplifiers.	10	5	2000		EC15		
	--- Sunbeds, sunlamps and similar suntanning equipment :							
	---- For fluorescent tubes using ultraviolet A rays :							
85438951	----- With a maximum tube length of 100 cm.	10	5	2000		EC15		
85438955	----- Other.	10	5	2000		EC15		
85438959	---- Other.	10	10			EC15		
	---Apparatus for physical deposition on semiconductors wafers:							
85438970	----by sputtering on semiconductor wafers	0	0	1998		JP, US, (EC15 5)		0
85438972	----Other	0	0	1998		JP, US		0
85438973	---Encapsulation equipment for assembly of semiconductors	0	0	1998		JP, US		0
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	0	0	1998		JP, US		0
85438990	--- Other	10	5	2000		EC15		

HS96	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
854390	-Parts:							
85439010	-- Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for flight recorders, for use in civil aircraft		5			(EC15 10)		
85439020	--Printed circuit assemblies for physical incorporation into an automatic data processing machine		0	1998		JP, US		0
85439030	--Of apparatus of subheadings 8543 11 00, 8543 30 10, 8543 30 20, 8543 89 70, 8543 89 72 and 8543 89 73		0	1998		JP, US		0
85439090	-- Other		5			EC15		
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							
	- Winding wire :							
	-- Of copper :							
85441110	--- Lacquered or enamelled.	20	5	1999		EC15, (CZ 20, SL 20)		
85441190	--- Other.		10			EC15		
	-- Other :							
85441910	--- Lacquered or enamelled.		10			EC15		
85441990	--- Other.		10			EC15		
85442000	- Coaxial cable and other coaxial electric conductors.	10	5	2000		EC15		
	- Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships :							

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>INR</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
85443010	-- For use in civil aircraft.		10			EC15		
85443090	-- Other.		10			EC15		
	- Other electric conductors, for a voltage not exceeding 80 V :							
	-- Fitted with connectors :							
85444110	--- Of a kind used for telecommunications.		0	1998		JP, US, (EC15 10)		0
85444190	--- Other.		10			EC15		
	-- Other :							
85444920	--- Of a kind used for telecommunications.		0	1998		JP, US, (EC15 10)		0
85444980	--- Other.		10			EC15		
85445	-Other electric conductors, for a voltage exceeding 80 V but not exceeding 1,000 V:							
854451	--Fitted with connectors							
85445110	---Of a kind used for telecommunications		0	1998		JP, US, (EC15 10)		0
85445190	---Other		10			EC15		
85445900	--Other		10			EC15		
85446000	-Other electric conductors, for a voltage exceeding 1,000 V		10			EC15		
85447000	-Optical fibre cables		0	1998		JP, US, EC15		0
8545	Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes.							
85451	-Electrodes:							
854511	-- Of a kind used for furnaces.	10	5	2000		EC15, (CZ 20, SL 20)		
854519	--Other:							

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
85451910	--- Electrodes for electrolysis installations.	20	10	1999	EC15		
85451990	--- Other.	20	10	1999	EC15		
85452000	-Brushes	20	10	1999	EC15		
854590	-Other:						
85459010	-- Heating resistors.	20	10	1999	EC15		
85459090	-- Other.	20	10	1999	EC15		
8546	Electrical insulators of any material:						
854610	-Of glass		10		EC15		
854620	-Of ceramics		10		EC15		
854690	-Other		10		EC15		
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for purposes of assembly, other						
854710	-Insulating fittings of ceramics		10		EC15		
854720	-Insulating fittings of plastics		10		EC15		
854790	-Other		10		EC15		
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.						
854810	-Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators						

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>INR</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
85481010	--Spent primary cells, spent primary batteries	10				EC15			
	--Spent electric accumulators:								
85481021	---Lead-acid accumulators	10				EC15			
85481029	---Other	10				EC15			
	--Waste and scrap of primary cells, primary batteries and electric accumulators:								
85481091	---Containing lead	10				EC15			
85481099	---Other	10				EC15			
854890	-Other:								
85489010	--Dynamic random-access memories (D-RAMs) in multi-combinational forms such as 'stack D-RAMs' and modules	0		1998		JP, US, (EC15 10)			0
85489090	--Other	5				(EC15 10)			
8601	Rail locomotives powered from an external source of electricity or by electric accumulators.								
860110	-Powered from an external source of electricity	10				EC15			
860120	-Powered by electric accumulators	10				EC15			
8602	Other rail locomotives; locomotive tenders.								
860210	-Diesel-electric locomotives	10				EC15			
860290	-Other	10				EC15			
8603	Self-propelled railway or tramway coaches, vans and trucks, other than those of heading No. 86.04.								
860310	-Powered from an external source of electricity	10				EC15			
860390	-Other	10				EC15			

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
		date of accession	Final Bound		concession established	INR			
8604	Railway or tramway maintenance or service vehicles, whether or not self-propelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles).								
860400	-Railway or tramway maintenance or service vehicles, whether or not self-propelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles)		10			EC15			
8605	Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading No. 86.04).								
860500	-Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading No. 86.04)		10			EC15			
8606	Railway or tramway goods vans and wagons, not self-propelled.								
860610	-Tank wagons and the like		10			EC15			
860620	-Insulated or refrigerated vans and wagons, other than those of subheading No. 8606.10		10			EC15			
860630	-Self-discharging vans and wagons, other than those of subheading No. 8606.10 or 8606.20		10			EC15			
86069	-Other:								
860691	--Covered and closed		10			EC15			

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present</u>		<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
		<u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>		<u>concession</u> <u>established</u>	<u>INR</u>			
860692	--Open, with non-removable sides of a height exceeding 60 cm		10						
860699	--Other		10			EC15			
8607	Parts of railway or tramway locomotives or rolling-stock.								
86071	-Bogies, bissel-bogies, axles and wheels, and parts thereof:								
860711	--Driving bogies and bissel-bogies		10			EC15			
860712	--Other bogies and bissel-bogies		10			EC15			
860719	--Other, including parts		10			EC15			
86072	-Brakes and parts thereof:								
860721	--Air brakes and parts thereof		10			EC15			
860729	--Other		10			EC15			
860730	-Hooks and other coupling devices, buffers, and parts thereof		10			EC15			
86079	-Other:								
860791	--Of locomotives		10			EC15			
860799	--Other		5			CZ, SL, (EC15 10)			
8608	Railway or tramway track fixtures and fittings; mechanical (including electro-mechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the fo								
860800	-Railway or tramway track fixtures and fittings; mechanical (including electro-mechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the f		10			EC15			

HS96	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a	
		date of accession	Final Bound			GATT Schedule	Earlier INRs ODCs
8609	Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport.						
86090010	- Containers with an anti-radiation lead covering, for the transport of radioactive materials (Euratom).		5		EC15		
86090090	- Other.		5		EC15		
8701	Tractors (other than tractors of heading No. 87.09).						
870110	-Pedestrian controlled tractors		10		EC15		
870120	-Road tractors for semi-trailers		10		EC15		
870130	-Track-laying tractors	10	0	2000	EC15		
870190	-Other:						
87019011	---- Not exceeding 18 kW.	10	0	2000	EC15		
87019015	---- Exceeding 18 kW but not exceeding 25 kW.	10	0	2000	EC15		
87019021	---- Exceeding 25 kW but not exceeding 37 kW.	10	0	2000	EC15		
87019025	---- Exceeding 37 kW but not exceeding 59 kW.	10	0	2000	EC15		
87019031	---- Exceeding 59 kW but not exceeding 75 kW.	10	0	2000	EC15		
87019035	---- Exceeding 75 kW but not exceeding 90 kW.	10	0	2000	EC15		
87019039	---- Exceeding 90 kW.	10	0	2000	EC15		
87019050	--- Used.	10	0	2000	EC15		
87019090	-- Other.	10	0	2000	EC15		
8702	Motor vehicles for the transport of ten or more persons, including the driver.						
870210	- With compression-ignition internal combustion piston engine (diesel or semi-diesel) :						

HS96	Description	Bound rate at		Implementation	Present concession established	Concession first incorporated in a	
		date of accession	Final Bound			GATT Schedule	Earlier INRs ODCs
	-- Of a cylinder capacity exceeding 2 500 cm ³ :						
87021011	--- New.		10			CZ, EC15, SL, TU, (JP 15)	
87021019	--- Used.		10			CZ, EC15, SL, (JP 15)	
	-- Of a cylinder capacity not exceeding 2 500 cm ³ :						
87021091	--- New.		10			CZ, EC15, SL, (JP 15)	
87021099	--- Used.		10			CZ, EC15, SL, (JP 15)	
870290	- Other :						
	-- With spark-ignition internal combustion piston engine :						
	--- Of a cylinder capacity exceeding 2 800 cm ³ :						
87029011	---- New.		10			CZ, EC15, SL, (JP 15)	
87029019	---- Used.		10			CZ, EC15, SL, (JP 15)	
	--- Of a cylinder capacity not exceeding 2 800 cm ³ :						
87029031	---- New.		10			CZ, EC15, SL, (JP 15)	
87029039	---- Used.		10			CZ, EC15, SL, (JP 15)	
87029090	-- With other engines.		10			CZ, EC15, SL, (JP 15)	
8703	Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading No. 87.02), including station wagons and racing cars.						

<u>HS96</u>	<u>Description</u>	<u>Bound rate at</u> <u>date of</u> <u>accession</u>	<u>Final</u> <u>Bound</u>	<u>Implementation</u>	<u>Present</u> <u>concession</u> <u>established</u>	<u>Concession first</u> <u>incorporated in a</u> <u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
	- Vehicles specially designed for travelling on snow; golf cars and similar vehicles :						
87031010	-- With compression-ignition internal combustion piston engine (diesel or semi- diesel), or with spark-ignition internal combustion piston engine.	10			EC15		
87031090	-- With other engines.	10			EC15		
	- Other vehicles, with spark-ignition internal combustion reciprocating piston engine :						
	-- Of a cylinder capacity not exceeding 1 000 cm3 :						
87032110	--- New.	10			EC15		
87032190	--- Used.	10			EC15		
	-- Of a cylinder capacity exceeding 1 000 cm3 but not exceeding 1 500 cm3 :						
	--- New :						
87032211	---- Motor caravans.	10			CZ, EC15, SL		
87032219	---- Other.	10			CZ, EC15, SL		
87032290	--- Used.	10			CZ, EC15, SL		
	-- Of a cylinder capacity exceeding 1 500 cm3 but not exceeding 3 000 cm3 :						
	--- New :						
87032311	---- Motor caravans.	10			EC15, (CZ 15, JP 15, SL 15)		
87032319	---- Other.	10			EC15, (CZ 15, JP 15, SL 15)		
87032390	--- Used.	10			EC15, (CZ 15, JP 15, SL 15)		

HS96	Description	Bound rate at		Implementation	Present		Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Final Bound		concession established	INR		
	-- Of a cylinder capacity exceeding 3 000 cm3 :							
87032410	--- New.		10			EC15, (JP 15)		
87032490	--- Used.		10			EC15, (JP 15)		
	- Other vehicles, with compression- ignition internal combustion piston engine (diesel or semi-diesel) :							
	-- Of a cylinder capacity not exceeding 1 500 cm3 :							
87033110	--- New.		10			EC15		
87033190	--- Used.		10			EC15		
	-- Of a cylinder capacity exceeding 1 500 cm3 but not exceeding 2 500 cm3 :							
	--- New :							
87033211	---- Motor caravans.		10			EC15, (JP 15)		
87033219	---- Other.		10			EC15		
87033290	--- Used.		10			EC15		
	-- Of a cylinder capacity exceeding 2 500 cm3 :							
	--- New :							
87033311	---- Motor caravans.		10			EC15, (JP 15)		
87033319	---- Other.		10			EC15		
87033390	--- Used.		10			EC15, (JP 15)		
	- Other :							
87039010	-- With electric motors.		10			EC15		
87039090	-- Other.		10			EC15		
8704	Motor vehicles for the transport of goods.							
870410	-Dumpers designed for off-highway use	10	0	2000		EC15, (TU 10)		