

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present</u>	<u>Concession first</u>	
		<u>date of</u>	<u>Final</u>		<u>concession</u>	<u>incorporated in a</u>	<u>Earlier INRs</u>
		<u>accession</u>	<u>Bound</u>		<u>established</u>	<u>GATT Schedule</u>	<u>ODCs</u>
847510	-Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes	5	5		JP		0
84752	-Machines for manufacturing or hot working glass or glassware:						
847521	--Machines for making optical fibres and preforms thereof	5	5		JP		0
847529	--Other	5	5		JP		0
847590	-Parts	5	5		EC15,JP		0
8476	Automatic goods-vending machines (for example, postage stamp, cigarette, food or beverage machines), including money-changing machines.						
84762	-Automatic beverage-vending machines:						
847621	--Incorporating heating or refrigerating devices	5	5		JP		0
847629	--Other	5	5		JP		0
84768	-Other machines:						
847681	--Incorporating heating or refrigerating devices	5	5		JP		0
847689	--Other	5	5		JP		0
847690	-Parts	5	5		JP		0
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this Chapter.						
847710	-Injection-moulding machines						
84771010	--Encapsulation equipment for assembly of semiconductor devices	0	0		JP,US		0
84771090	--Other	5	5		JP		0
847720	-Extruders	5	5		JP		0

HS	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
847730	-Blow moulding machines	5	5			EC15,JP		0
847740	-Vacuum moulding machines and other thermoforming machines	5	5			EC15,JP		0
84775	-Other machinery for moulding or otherwise forming:							
847751	--For moulding or retreading pneumatic tyres or for moulding or otherwise forming inner tubes	5	5			JP		0
847759	--Other							
84775905	---Encapsulation equipment for assembly of semiconductor devices	0	0			JP,US		0
	---Other:							
84775910	----Presses	5	5			JP		0
84775980	-----Other	5	5			JP		0
847780	-Other machinery	5	5			JP		0
847790	-Parts							
84779005	--For machines of subheadings 8477 10 10 and 8477 59 05	0	0			EC15,JP,US		0
	--Other:							
84779010	---Of cast iron or cast steel	5	5			EC15,JP		0
84779080	---Other	5	5			EC15,JP		0
8478	Machinery for preparing or making up tobacco, not specified or included elsewhere in this Chapter.							
847810	-Machinery	5	5			EC15,JP		0
847890	-Parts	5	5			JP		0
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this Chapter.							
847910	-Machinery for public works, building or the like	5	5			EC15,JP,US,IN		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</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>date of accession</u>	<u>Final Bound</u>					
847920	-Machinery for the extraction or preparation of animal or fixed vegetable fats or oils	5	5		JP,IN			0
847930	-Presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork	5	5		JP,IN			0
847940	-Rope or cable-making machines	5	5		JP,IN			0
847950	-Industrial robots, not elsewhere specified or included	5	5		EC15,JP,IN			0
847960	-Evaporative air coolers	5	5		JP,IN			0
84798	-Other machines and mechanical appliances:							
847981	--For treating metal, including electric wire coil-winders	5	5		JP,IN			0
847982	--Mixing, kneading, crushing, grinding, screening, sifting, homogenising, emulsifying or stirring machines	5	5		EC15,JP,IN			0
847989	--Other							
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	0	0		EC15,JP,CAN,CZ,S L,US,IN			0
	---Other							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
84798930	-----Mobile hydraulic powered mine roof supports	5	5			EC15,JP,CAN,CZ,S L,US,IN		0
84798960	-----Central greasing systems	5	5			EC15,JP,CAN,CZ,S L,US,IN		0
84798965	-----Apparatus for growing or pulling monocrystal semiconductor boules	0	0			EC15,JP,CAN,CZ,S L,US,IN		0
84798970	-----Apparatus for epitaxial deposition on semiconductor wafers	0	0			EC15,JP,CAN,CZ,S L,US,IN		0
84798975	-----Apparatus for wet etching , developing, stripping or cleaning semiconductor wafers	0	0			EC15,JP,CAN,CZ,S L,US,IN		0
84798976	-----Apparatus for wet etching , developing, stripping or cleaning liquid crystal display substrates	0	0			EC15,JP,CAN,CZ,S L,US,IN		0
84798977	-----Die attach apparatus and tape automated bonders for assembly of semiconductor devices	0	0			EC15,JP,CAN,CZ,S L,US,IN		0
84798979	-----Encapsulation equipment for assembly of semiconductor devices	0	0			EC15,JP,CAN,CZ,S L,US,IN		0
84798991	-----Machines for glazing and decorating ceramic products	5	5			EC15,JP,CAN,CZ,S L,US,IN		0
84798998	-----Other	5	5			EC15,JP,CAN,CZ,S L,US,IN		0
847990	-Parts							
84799010	--For use in civil aircraft	0	0			EC15,JP,CAN,US,I N		0
	--Other:							
84799050	---Of machines of subheading 8479 89 65, 8479 89 70, 8479 89 75, 8479 89 76, 8479 89 77 or 8479 89 79	0	0			EC15,JP,CAN,US,I N		0
	---Other:							
84799092	-----Of cast iron or cast steel	5	5			EC15,JP,CAN,US,I N		0

<u>HS</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>
84799097	---Other	5	5			EC15,JP,CAN,US,I N	0
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.						
848010	-Moulding boxes for metal foundry	5	5		JP		0
848020	-Mould bases	5	5		JP		0
848030	-Moulding patterns	5	5		JP		0
84804	-Moulds for metal or metal carbides:						
848041	--Injection or compression types	5	5		JP		0
848049	--Other	5	5		JP		0
848050	-Moulds for glass	5	5		JP		0
848060	-Moulds for mineral materials	5	5		JP		0
84807	-Moulds for rubber or plastics:						
848071	--Injection or compression types						
84807110	---Of a kind used in the manufacture of semiconductor devices	5	0	2005	EC15,JP,US		0
84807190	---Other	5	5		EC15,JP		0
848079	--Other	5	5		JP		0
8481	Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves.						
848110	-Pressure-reducing valves	5	5		JP,CZ,SL		0
848120	-Valves for oleohydraulic or pneumatic transmissions	5	5		EC15,JP		0
848130	-Check valves	5	5		JP		0
848140	-Safety or relief valves	5	5		JP		0

<u>HS</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>
848180	-Other appliances	5	5			EC15,JP,CAN,CZ,S L			0
848190	-Parts	5	5			JP			0
8482	Ball or roller bearings.								
848210	-Ball bearings	5	5			JP			0
848220	-Tapered roller bearings, including cone and tapered roller assemblies	5	5			JP			0
848230	-Spherical roller bearings	5	5			JP			0
848240	-Needle roller bearings	5	5			JP			0
848250	-Other cylindrical roller bearings	5	5			JP			0
848280	-Other, including combined ball/roller bearings	5	5			JP			0
84829	-Parts:								
848291	--Balls, needles and rollers	5	5			JP			0
848299	--Other	5	5			JP			0
8483	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including								
848310	-Transmission shafts (including cam shafts and crank shafts) and cranks								
84831010	--For use in civil aircraft	0	0			JP,US			0
	--Other :								
	---Crank and crank shafts :								
84831041	----Of cast iron or cast steel	5	0	2005		JP,US			0
84831051	----Of open-die forged steel	5	0	2005		JP,US			0
84831057	----Other	5	0	2005		JP,US			0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>			<u>GATT Schedule</u>	<u>Earlier INRs ODCs</u>
84831060	---Articulated shafts	5	0	2005	JP, US		0
84831080	---Other	5	0	2005	JP, US		0
848320	-Bearing housings, incorporating ball or roller bearings	5	0	2005	JP		0
848330	-Bearing housings, not incorporating ball or roller bearings; plain shaft bearings						
84833010	--For use in civil aircraft	0	0		JP, US		0
	--Other :						
	---Bearing housings :						
84833031	----For ball or roller bearings	5	0	2005	JP, US		0
84833039	----Other	5	0	2005	JP, US		0
84833090	---Plain shaft bearings	5	0	2005	JP, US		0
848340	-Gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque converters						
84834010	--For use in civil aircraft	0	0		JP, US		0
	--Other :						
	---Gears and gearing (other than friction gears) :						
84834082	----Spur and helical	5	0	2005	JP, US		0
84834083	----Bevel and bevel/spur	5	0	2005	JP, US		0
84834084	----Worm gear	5	0	2005	JP, US		0
84834085	----Other	5	0	2005	JP, US		0
84834092	---Ball or roller screws	5	0	2005	JP, US		0
	---Gear boxes and other speed changers :						
84834094	----Gear boxes	5	0	2005	JP, US		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
84834096	---Other	5	0	2005		JP, US		0
84834098	---Other	5	0	2005		JP, US		0
848350	-Flywheels and pulleys, including pulley blocks							
84835010	--Pulleys for use in civil aircraft	0	0			JP, US		0
	--Other :							
84835091	---Of cast iron or cast steel	5	0	2005		JP, US		0
84835099	---Other	5	0	2005		JP, US		0
848360	-Clutches and shaft couplings (including universal joints)							
84836010	--For use in civil aircraft	0	0			JP, US		0
	--Other :							
84836091	---Of cast iron or cast steel	5	0	2005		JP, US		0
84836099	---Other	5	0	2005		JP, US		0
848390	-Parts							
84839010	--For use in civil aircraft	0	0			JP, US		0
	--Other :							
84839030	---Of bearing housings	5	0	2005		JP, US		0
	---Other :							
84839092	----Of cast iron or cast steel	5	0	2005		JP, US		0
84839098	----Other	5	0	2005		JP, US		0
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals.							

<u>HS</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>
848410	-Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal						
84841010	--For use in civil aircraft	0	0		JP, US		0
84841090	--Other	5	0	2005	JP, US		0
848420	-Mechanical seals	5	0	2005	JP		0
848490	-Other						
84849010	--For use in civil aircraft	0	0		JP, US		0
84849090	--Other	5	0	2005	JP, US		0
8485	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this Chapter.						
848510	-Ships' or boats' propellers and blades therefor	5	5		JP		0
848590	-Other	5	5		EC15, JP		0
8501	Electric motors and generators (excluding generating sets).						
850110	-Motors of an output not exceeding 37.5 W	5	5		JP		0
850120	-Universal AC/DC motors of an output exceeding 37.5 W						
85012010	--Of an output exceeding 735 W but not exceeding 150 kW, for use in civil aircraft	0	0		JP, US		0
85012090	--Other	5	0	2005	JP, US		0
85013	-Other DC motors; DC generators:						
850131	--Of an output not exceeding 750 W						
85013110	---Motors of an output exceeding 735 W, DC generators, for use in civil aircraft	0	0		JP, US		0

<u>HS</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>
85013190	---Other	5	0	2005	JP, US		0
850132	--Of an output exceeding 750 W but not exceeding 75 kW						
85013210	---For use in civil aircraft	0	0		JP, US		0
	---Other:						
85013291	----Of an output exceeding 750 W but not exceeding 7,5 kW	5	0	2005	JP, US		0
85013299	----Of an output exceeding 7,5 kW but not exceeding 75 kW	5	0	2005	JP, US		0
850133	--Of an output exceeding 75 kW but not exceeding 375 kW						
85013310	---Motors of an output not exceeding 150 kW and generators, for use in civil aircraft	0	0		JP, US		0
85013390	---Other	5	0	2005	JP, US		0
850134	--Of an output exceeding 375 kW						
85013410	---Generators for use in civil aircraft	0	0		JP, US		0
	---Other:						
85013450	----Traction motors	5	0	2005	JP, US		0
	----Other, of an output :						
85013491	-----Exceeding 375 kW but not exceeding 750 kW	5	0	2005	JP, US		0
85013499	-----Exceeding 750 kW	5	0	2005	JP, US		0
850140	-Other AC motors, single-phase						
85014010	--Of an output exceeding 735 W but not exceeding 150 kW, for use in civil aircraft	0	0		JP, US		0
	--Other:						
85014091	---Of an output not exceeding 750 W	5	0	2005	JP, US		0
85014099	---Of an output exceeding 750 W	5	0	2005	JP, US		0
85015	-Other AC motors, multi-phase:						

<u>HS</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>
850151	---Of an output not exceeding 750 W:						
85015110	---Of an output exceeding 735 W, for use in civil aircraft	0	0		JP,US		0
85015190	---Other	5	0	2005	JP,US		0
850152	--Of an output exceeding 750 W but not exceeding 75 kW						
85015210	---For use in civil aircraft	0	0		JP,US		0
	---Other :						
85015291	----Of an output exceeding 750 W but not exceeding 7,5 kW	5	0	2005	JP,US		0
85015293	----Of an output exceeding 7,5 kW but not exceeding 37 kW	5	0	2005	JP,US		0
85015299	---Of an output exceeding 37 kW but not exceeding 75 kW	5	0	2005	JP,US		0
850153	--Of an output exceeding 75 kW						
85015310	---Of an output not exceeding 150 kW, for use in civil aircraft	0	0		JP,US		0
	---Other :						
85015350	----Traction motors	5	0	2005	JP,US		0
	----Other, of an output :						
85015392	-----Exceeding 75 kW but not exceeding 375 kW	5	0	2005	JP,US		0
85015394	-----Exceeding 375 kW but not exceeding 750 kW	5	0	2005	JP,US		0
85015399	-----Exceeding 750 kW	5	0	2005	JP,US		0
85016	-AC generators (alternators):						
850161	--Of an output not exceeding 75 kVA:						
85016110	---For use in civil aircraft	0	0		JP,US		0
	---Other:						

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Final</u>	<u>Implementation</u>	<u>Present</u>	<u>Concession first</u>
		<u>date of</u>	<u>accession</u>	<u>Bound</u>		<u>concession</u>	<u>incorporated in a</u>
						<u>established</u>	<u>GATT Schedule</u> <u>Earlier INRs</u> <u>ODCs</u>
85016191	----Of an output not exceeding 7,5 kVA	5	5	0	2005	JP,US	0
85016199	----Of an output exceeding 7,5 kVA but not exceeding 75 kVA	5	5	0	2005	JP,US	0
850162	--Of an output exceeding 75 kVA but not exceeding 375 kVA:						
85016210	---For use in civil aircraft	0	0	0		JP,CZ,SL,US	0
85016290	---Other	5	5	0	2005	JP,CZ,SL,US	0
850163	--Of an output exceeding 375 kVA but not exceeding 750 kVA:						
85016310	---For use in civil aircraft	0	0	0		JP,US	0
85016390	---Other	5	5	0	2005	JP,US	0
85016400	--Of an output exceeding 750 kVA	5	5	5		JP,US	0
8502	Electric generating sets and rotary converters.						
85021	-Generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):						
850211	--Of an output not exceeding 75 kVA						
85021110	---For use in civil aircraft	0	0	0		JP,US	0
	---Other:						
85021191	----Of an output not exceeding 7,5 kVA	5	5	5		JP,US	0
85021199	----Of an output exceeding 7,5 kVA but not exceeding 75 kVA	5	5	5		JP,US	0
850212	--Of an output exceeding 75 kVA but not exceeding 375 kVA:						
85021210	---For use in civil aircraft	0	0	0		EC15,JP,US	0
85021290	---Other	5	5	5		EC15,JP,US	0
850213	--Of an output exceeding 375 kVA						

<u>HS</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>
85021310	---For use in civil aircraft	0	0			EC15,JP,US			0
	---Other:								
85021391	----Of an output exceeding 375 kVA but not exceeding 750 kVA	5	5			EC15,JP,US			0
85021393	----Of an output exceeding 750 kVA but not exceeding 2 000 kVA	5	5			EC15,JP,US			0
85021398	----Of an output exceeding 2 000 kVA	5	5			EC15,JP,US			0
850220	-Generating sets with spark-ignition internal combustion piston engines:								
85022010	--For use in civil aircraft	0	0			JP,US			0
	--Other:								
85022091	---Of an output not exceeding 7,5 kVA	5	5			JP,US			0
85022092	---Of an output exceeding 7,5 kVA but not exceeding 375 kVA	5	5			JP,US			0
85022094	---Of an output exceeding 375 kVA but not exceeding 750 kVA	5	5			JP,US			0
85022098	---Of an output exceeding 750 kVA	5	5			JP,US			0
85023	-Other generating sets:								
85023100	--Wind-powered	5	5			JP			0
850239	--Other:								
85023910	---For use in civil aircraft	0	0			JP,US			0
	---Other :								
85023991	----Turbo-generators	5	5			JP			0
85023999	----Other	5	5			JP			0
850240	-Electric rotary converters:								
85024010	--For use in civil aircraft	0	0			EC15,JP,US			0
85024090	--Other	5	5			EC15,JP,US			0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</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>date of accession</u>	<u>Final Bound</u>					
8503	Parts suitable for use solely or principally with the machines of heading No. 85.01 or 85.02.							
850300	-Parts suitable for use solely or principally with the machines of heading No. 85.01 or 85.02	5	5		JP,CZ,SL			0
8504	Electrical transformers, static converters (for example, rectifiers) and inductors.							
850410	-Ballasts for discharge lamps or tubes:							
85041010	--For use in civil aircraft	0	0		JP,US			0
	--Other:							
85041091	---Inductors, whether or not connected with a capacitor	5	5		JP,US			0
85041099	---Other	5	5		JP,US			0
85042	-Liquid dielectric transformers:							
850421	--Having a power handling capacity not exceeding 650 kVA	5	5		JP			0
850422	--Having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA	5	5		JP			0
850423	--Having a power handling capacity exceeding 10,000 kVA	5	5		JP			0
85043	-Other transformers:							
850431	--Having a power handling capacity not exceeding 1 kVA							
85043110	---For use in civil aircraft	0	0		JP,US			0
	---Other :							
	----Measuring transformers :							
85043131	-----For voltage measurement	5	0	2005				0
85043139	-----Other	5	0	2005				0
85043190	-----Other	5	0	2005				0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs ODCs</u>
850432	--Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA:							
85043210	---For use in civil aircraft	0	0			JP,US		0
	---Other :							
85043230	----Measuring transformers	5	0	2005		JP,US		0
85043290	----Other	5	0	2005		JP,US		0
850433	--Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA:							
85043310	---For use in civil aircraft	0	0			JP,US		0
85043390	---Other	5	0	2005		JP,US		0
85043400	--Having a power handling capacity exceeding 500 kVA	5	0	2005		JP		0
850440	-Static converters							
85044010	--For use in civil aircraft	0	0			JP,US		0
	--Other							
	---Of a kind used with telecommunication apparatus and automatic data-processing machines and units thereof							
85044030	----Power supply units of a kind used with data-processing machines and units thereof:	5	0	2005		JP,US		0
85044035	----Other	5	0	2005		JP,US		0
	----Other							
85044050	-----Polycrystalline semiconductor rectifiers	5	0	2005		JP,US		0
	----Other							
85044093	-----Accumulator chargers	5	0	2005		JP,US		0
	----Other							
85044094	-----Rectifiers	5	0	2005		JP,US		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present</u>	<u>Concession first</u>		
		<u>date of</u>	<u>Final</u>		<u>concession</u>	<u>incorporated in a</u>		
		<u>accession</u>	<u>Bound</u>		<u>established</u>	<u>GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
	-----Inverters							
85044096	-----Having a power handling capacity not exceeding 7,5 kVA	5	0	2005	JP,US			0
85044097	-----Having a power handling capacity exceeding 7,5 kVA	5	0	2005	JP,US			0
85044099	-----Other	5	0	2005	JP,US			0
850450	-Other inductors							
85045010	--For use in civil aircraft	0	0		JP,US			0
	--Other:							
85045030	---Of kind used for telecommunication apparatus and for power supplies for automatic data processing machines and units thereof	5	0	2005	JP,US			0
85045080	---Other	5	0	2005	JP,US			0
850490	-Parts							
	--Of transformers and inductors							
85049005	----Electronic assemblies of machines of subheading 8504 50 30	5	0	2005	JP,US			0
	---Other							
85049011	----Ferrite cores	5	0	2005	JP			0
85049018	----Other	5	0	2005	JP			0
	--Of static converters							
85049091	---Electronic assemblies of machines of subheadings 8504 40 30 and 8504 40 35	5	0	2005	JP,US			0
85049099	---Other	5	0	2005	JP			0

<u>HS</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>
8505	Electro-magnets; permanent magnets and articles intended to become permanent magnets after magnetisation; electro-magnetic or permanent magnet chucks, clamps and similar holding devices; electro-magnetic couplings, clutches and brakes; electro-magnetic li						
85051	-Permanent magnets and articles intended to become permanent magnets after magnetisation:						
850511	--Of metal	5	5		JP		0
850519	--Other	5	5		JP		0
850520	-Electro-magnetic couplings, clutches and brakes	5	5		JP		0
850530	-Electro-magnetic lifting heads	5	5		JP		0
850590	-Other, including parts	5	5		JP		0
8506	Primary cells and primary batteries.						
850610	-Manganese dioxide	5	5		JP		0
850630	-Mercuric oxide	5	5		JP		0
850640	-Silver oxide	5	5		JP		0
850650	-Lithium	5	5		JP		0
850660	-Air-zinc	5	5		JP		0
850680	-Other	5	5		JP		0
850690	-Parts	5	5		JP		0
8507	Electric accumulators, including separators therefor, whether or not rectangular (including square).						
850710	-Lead-acid, of a kind used for starting piston engines :						
85071010	--For use in civil aircraft	0	0		JP,US		0
	--Other						
	---Of a weight not exceeding 5 kg :						

<u>HS</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>
85071031	----Working with liquid electrolyte	5	0	2005		JP, US			0
85071039	----Other	5	0	2005		JP, US			0
	---Of a weight exceeding 5 kg :								
85071081	----Working with liquid electrolyte	5	0	2005		JP, US			0
85071089	----Other	5	0	2005		JP, US			0
850720	-Other lead-acid accumulators :								
85072010	--For use in civil aircraft	0	0			JP, US			0
	--Other:								
	---Traction accumulators :								
85072031	----Working with liquid electrolyte	5	0	2005		JP, US			0
85072039	----Other	5	0	2005		JP, US			0
	---Other:								
85072081	----Working with liquid electrolyte	5	0	2005		JP, US			0
85072089	----Other	5	0	2005		JP, US			0
850730	-Nickel-cadmium :								
85073010	--For use in civil aircraft	0	0			JP, US			0
	--Other:								
85073091	---Hermetically sealed	5	0	2005		JP, US			0
	---Other:								
85073093	----Traction accumulators	5	0	2005		JP, US			0
85073098	----Other	5	0	2005		JP, US			0
850740	-Nickel-iron :								
85074010	--For use in civil aircraft	0	0			JP, US			0
85074090	--Other					JP, US			
850780	-Other accumulators :								
85078010	--For use in civil aircraft	0	0			JP, US			0
	--Other:								
85078091	---Nickel-hydride	5	0	2005		JP, US			0

<u>HS</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>
85078099	---Other	5	0	2005		JP,US		0
850790	-Parts							
85079010	--For use in civil aircraft	0	0			JP,US		0
	--Other:							
85079091	---Plates for accumulators	5	0	2005		JP,US		0
85079093	---Separators	5	0	2005		JP,US		0
85079098	---Other	5	0	2005		JP,US		0
8508	Electro-mechanical tools for working in the hand, with self-contained electric motor.							
850810	-Drills of all kinds	5	5			JP,CH		0
850820	-Saws	5	5			JP,CH		0
850880	-Other tools	5	5			JP,CZ,SL,CH		0
850890	-Parts	5	5			JP		0
8509	Electro-mechanical domestic appliances, with self-contained electric motor.							
850910	-Vacuum cleaners	5	5			EC15,JP		0
850920	-Floor polishers	5	5			JP		0
850930	-Kitchen waste disposers	5	5			JP		0
850940	-Food grinders and mixers; fruit or vegetable juice extractors	5	5			JP		0
850980	-Other appliances	5	5			JP		0
850990	-Parts	5	5			JP		0
8510	Shavers, hair clippers and hair-removing appliances, with self-contained electric motor.							
851010	-Shavers	5	5			JP		0
851020	-Hair clippers	5	5			JP		0
851030	-Hair-removing appliances	5	5			JP		0
851090	-Parts	5	5			JP		0

<u>HS</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>
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (f							
851110	-Sparking plugs:							
85111010	--For use in civil aircraft	0	0		JP, US		0	
85111090	--Other	5	0	2005	JP, US		0	
851120	-Ignition magnetos; magneto-dynamos; magnetic flywheels:							
85112010	--For use in civil aircraft	0	0		JP, US		0	
85112090	--Other	5	0	2005	JP, US		0	
851130	-Distributors; ignition coils:							
85113010	--For use in civil aircraft	0	0		JP, US		0	
85113090	--Other	5	0	2005	JP, US		0	
851140	-Starter motors and dual purpose starter-generators:							
85114010	--For use in civil aircraft	0	0		JP, US		0	
85114090	--Other	5	0	2005	JP, US		0	
851150	-Other generators:							
85115010	--For use in civil aircraft	0	0		JP, US		0	
85115090	--Other	5	0	2005	JP, US		0	
851180	-Other equipment:							
85118010	--For use in civil aircraft	0	0		JP, US		0	
85118090	--Other	5	0	2005	JP, US		0	
851190	-Parts	5	0	2005	JP		0	

<u>HS</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>
8512	Electrical lighting or signalling equipment (excluding articles of heading No. 85.39), windscreen wipers, defrosters and demisters, of a kind used for cycles or motor vehicles.	5	5				
851210	-Lighting or visual signalling equipment of a kind used on bicycles	5	5		JP		0
851220	-Other lighting or visual signalling equipment	5	5		JP		0
851230	-Sound signalling equipment	5	5		JP		0
851240	-Windscreen wipers, defrosters and demisters	5	5		JP		0
851290	-Parts	5	5		JP		0
8513	Portable electric lamps designed to function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than lighting equipment of heading No. 85.12.						
851310	-Lamps	5	0	2005	JP		0
851390	-Parts	5	0	2005	JP		0
8514	Industrial or laboratory electric (including induction or dielectric) furnaces and ovens; other industrial or laboratory induction or dielectric heating equipment.						
851410	-Resistance heated furnaces and ovens						
85141005	--For the manufacture of semiconductor devices on semiconductor wafers	5	0	2005	JP,CZ,SL,US		0
	--Other						
85141010	--Bakery and biscuit ovens	5	0	2005	JP,CZ,SL		0

<u>HS</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>
85141080	---Other	5	0	2005		JP,CZ,SL			0
851420	-Induction or dielectric furnaces and ovens								
85142005	--For the manufacture of semiconductor devices on semiconductor wafers	5	0	2005		JP,US			0
	--Other								
85142010	---Induction furnaces and ovens	5	5			JP			0
85142080	---Dielectric furnaces and ovens	5	5			JP			0
851430	-Other furnaces and ovens								
	-- Infra-red radiation ovens								
85143011	---For the manufacture of semiconductor devices on semiconductor wafers	5	0	2005		EC15,JP,US			0
85143019	---Other	5	5			EC15,JP			0
	--Other								
85143091	---For the manufacture of semiconductor devices on semiconductor wafers	5	0	2005		EC15,JP,US			0
85143099	---Other	5	5			EC15,JP			0
851440	-Other induction or dielectric heating equipment	5	5			JP			0
851490	-Parts								
85149020	--Of machines of subheading 8514 10 05, 8514 20 05, 8514 30 11 or 8514 30 91	5	0	2005		JP,US			0
85149080	--Other	5	5			JP			0

<u>HS</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>
8515	Electric (including electrically heated gass), 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 appa						
85151	-Brazing or soldering machines and apparatus:						
851511	--Soldering irons and guns	5	5				0
851519	--Other	5	5		JP		0
85152	-Machines and apparatus for resistance welding of metal:						
851521	--Fully or partly automatic	5	5		JP		0
851529	--Other	5	5		JP		0
85153	-Machines and apparatus for arc (including plasma arc) welding of metals:						
851531	--Fully or partly automatic	5	5		JP		0
851539	--Other	5	5		JP		0
851580	-Other machines and apparatus						
85158005	--Wire bonders of a kind used for the manufacture of semiconductor devices	0	0		JP,US		0
	--Other :						
	---For treating metals						
85158011	----For welding	5	5		JP		0
85158019	----Other	5	5		JP		0
	---Other						
85158091	----For resistance welding of plastics	5	5		JP		0
85158099	----Other	5	5		JP		0
851590	-Parts						

<u>HS</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>
85159010	--For machines of subheading 8515 80 05	0	0		JP, US		0
85159090	--Other	5	5		JP		0
8516	Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electro-thermic hair- dressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; ele						
851610	-Electric instantaneous or storage water heaters and immersion heaters	5	5		EC15,JP		0
85162	-Electric space heating apparatus and electric soil heating apparatus:						
851621	--Storage heating radiators	5	5		JP		0
851629	--Other	5	5		JP		0
85163	-Electro-thermic hair-dressing or hand-drying apparatus:						
851631	--Hair dryers	5	5		JP		0
851632	--Other hair-dressing apparatus	5	5		JP		0
851633	--Hand-drying apparatus	5	5		JP		0
851640	-Electric smoothing irons	5	5		EC15,JP		0
851650	-Microwave ovens	5	5		JP		0
851660	-Other ovens; cookers, cooking plates, boiling rings, grillers and roasters	5	5		EC15,JP,CZ,SL		0
85167	-Other electro-thermic appliances:						
851671	--Coffee or tea makers	5	5		JP		0
851672	--Toasters	5	5		JP		0
851679	--Other	5	5		EC15,JP		0
851680	-Electric heating resistors						

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85168010	--Assembled only with a simple insulated former and electrical connections, used for anti-icing or de-icing, for use in civil aircraft	0	0			JP,US		0
	--Other:							
85168091	---Assembled with an insulated former	5	0	2005		JP,US		0
85168099	---Other	5	0	2005		JP,US		0
851690	-Parts	5	5			JP		0
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.							
	-Telephone sets; videophones:							
85171100	--Line telephone sets with cordless handsets	5	0	2005		EC15,JP,US		0
851719	--Other							
85171910	---Videophones	5	0	2005		EC15,JP,US		0
85171990	---Other	5	0	2005		EC15,JP,US		0
	-Facsimile machines and teleprinters:							
85172100	--Facsimile machines	5	0	2005		EC15,JP,US		0
85172200	--Teleprinters	5	0	2005		EC15,JP,US		0
85173000	-Telephonic or telegraphic switching apparatus	5	0	2005		EC15,JP,CAN,US		0
851750	-Other apparatus, for carrier-current line systems or for digital line systems							
85175010	--For carrier-current line systems	5	0	2005		EC15,JP,CAN,US		0
85175090	--Other	5	0	2005		EC15,JP,CAN,US		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs ODCs</u>
851780	-Other apparatus							
85178010	--Entry-phone systems	5	0	2005		EC15,JP,US		0
85178090	--Other	5	0	2005		EC15,JP,US		0
851790	-Parts							
	--Of apparatus for carrier-current line systems of subheading 8517 50 10							
85179011	---Electronic assemblies	5	0	2005		EC15,JP,AU,CAN,U S		0
85179019	---Other	5	0	2005		EC15,JP,AU,CAN,U S		0
	--Other							
85179082	---Electronic assemblies	5	0	2005		EC15,JP,AU,CAN,U S		0
85179088	---Other	5	0	2005		EC15,JP,AU,CAN,U S		0
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones, earphones and combined microphone/speaker sets; audio-frequency electric amplifiers; electric sound amplifier sets.							
851810	-Microphones and stands therefor							
85181010	--For use in civil aircraft	5	0	2005		JP,US		0
	--Other							
85181020	---Microphones having a frequency range of 300 Hz to 3,4 KHz, of a diameter of not exceeding 10 mm and a height not exceeding 3 mm, of a kind used for telecommunications	0	0			JP,US		0
85181080	---Other	5	0	2005		JP,US		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present</u>	<u>Concession first</u>	
		<u>date of</u>	<u>Final</u>		<u>concession</u>	<u>incorporated in a</u>	<u>Earlier INRs ODCs</u>
		<u>accession</u>	<u>Bound</u>		<u>established</u>	<u>GATT Schedule</u>	
85182	-Loudspeakers, whether or not mounted in their enclosures:						
851821	--Single loudspeakers, mounted in their enclosures:						
85182110	---For use in civil aircraft	0	0		JP, US		0
85182190	---Other	5	0	2005	JP, US		0
851822	--Multiple loudspeakers, mounted in the same enclosure:						
85182210	---For use in civil aircraft	0	0		JP, US		0
85182290	---Other	5	0	2005	JP, US		0
851829	--Other:						
85182910	---For use in civil aircraft	0	0		JP, US		0
	--- Other						
85182920	----Loudspeakers having a frequency range of 300 Hz to 3,4 KHz, of a diameter not exceeding 50 mm, of a kind used for telecommunications	0	0		JP, US		0
85182980	----Other	5	0	2005	JP, US		0
851830	-Headphones, earphones and combined microphone/speaker sets						
85183010	--For use in civil aircraft	0	0		JP, US		0
	-- Other						
85183020	---Line telephone handsets	0	0		JP, US		0
85183080	---Other	5	0	2005	JP, US		0
851840	-Audio-frequency electric amplifiers:						
85184010	--For use in civil aircraft	0	0		JP, US		0
	--Other:						
85184030	---Telephonic and measurement amplifiers	5	0	2005	JP, US		0
	---Other :						

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85184091	----With only one channel	5	0	2005		JP,US		0
85184099	----Other	5	0	2005		JP,US		0
851850	-Electric sound amplifier sets							
85185010	--For use in civil aircraft	0	0			JP,US		0
85185090	--Other	5	0	2005		JP,US		0
851890	-Parts	5	5			JP		0
8519	Turntables (record-decks), record- players, cassette-players and other sound reproducing apparatus, not incorporating a sound recording device.							
851910	-Coin- or disc-operated record- players	5	5			JP		0
85192	-Other record-players:							
851921	--Without loudspeaker	5	5			JP		0
851929	--Other	5	5			JP		0
85193	-Turntables (record-decks):							
851931	--With automatic record changing mechanism	5	5			JP		0
851939	--Other	5	5			JP		0
851940	-Transcribing machines	5	5			JP		0
85199	-Other sound reproducing apparatus:							
851992	--Pocket-size cassette-players	5	5			JP		0
851993	--Other, cassette-type	5	5			JP		0
851999	--Other	5	5			EC15,JP		0
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device.							

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
852010	-Dictating machines not capable of operating without an external source of power	5	5			JP		0
85202000	-Telephone answering machines	5	0	2005		EC15,JP,US		0
	-Other magnetic tape recorders incorporating sound reproducing apparatus:							
852032	--Digital audio type	5	5			JP		0
852033	--Other, cassette-type	5	5			JP		0
852039	--Other	5	5			JP		0
852090	-Other							
85209010	--For use in civil aircraft	0	0			JP,US		0
85209090	--Other	5	0	2005		JP,US		0
8521	Video recording or reproducing apparatus, whether or not incorporating a video tuner.							
852110	-Magnetic tape-type							
85211010	--For use in civil aircraft	0	0			JP,US		0
	--Other:							
85211030	---Using tape of a width not exceeding 1,3 cm and allowing recording or reproduction at a tape speed not exceeding 50 mm per second	5	0	2005		JP,US		0
85211080	---Other	5	0	2005		JP,US		0
852190	-Other	5	0	2005		JP,US		0
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings Nos. 85.19 to 85.21.							
852210	-Pick-up cartridges	5	0	2005		JP		0
852290	-Other							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85229010	--Assemblies and sub-assemblies consisting of two or more fastened or joined together, for apparatus falling within parts or pieces subheading 8520 90, for use in civil aircraft	0	0			JP, US		0
	--Other							
85229030	----Styli; diamonds, sapphires and other precious or semiprecious stones (natural, synthetic or reconstructed) for styli, whether or not mounted	5	0	2005		JP, US		0
	----Other							
	-----Electronic assemblies							
85229051	-----Of apparatus of subheading 8520 20 00	0	0			JP, US		0
85229059	-----Other	5	0	2005		JP, US		0
85229093	-----Single cassette-deck assemblies with a total thickness not exceeding 53 mm, of a kind used in the manufacture of sound recording and reproducing apparatus	5	0	2005		JP, US		0
85229098	-----Other	5	0	2005		JP, US		0
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37.							
	-Magnetic tapes:							
85231100	--Of a width not exceeding 4 mm	5	0	2005		EC15, JP, US		0
85231200	--Of a width exceeding 4 mm but not exceeding 6.5 mm	5	0	2005		EC15, JP, US		0
85231300	--Of a width exceeding 6.5 mm	5	0	2005		EC15, JP, US		0
852320	-Magnetic discs							
	-- Rigid							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85232011	---With a thin film metallic coating, having a coercivity exceeding 600 Oersted and an external diameter not exceeding 231mm	5	0	2005		EC15,JP,US		0
85232019	---Other	5	0	2005		EC15,JP,US		0
85232090	--Other	5	0	2005		EC15,JP,US		0
85233000	-Cards incorporating a magnetic stripe	5	5			EC15,JP		0
85239000	-Other	5	0	2005		EC15,JP,US		0
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.							
852410	-Gramophone records	5	5			JP		0
	-Discs for laser reading systems:							
85243100	--For reproducing phenomena other than sound or image	0	0			EC15,JP,US		0
852432	--For reproducing sound only	5	5			JP		0
852439	--Other:							
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 a user, by means of an automatic data processing machine	5	0	2005		JP,US		0
85243990	---Other	5	5			JP		0
852440	-Magnetic tapes for reproducing phenomena other than sound or image							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85244010	--Bearing data or instructions of a kind used in automatic data-processing machines	0	0			EC15,JP,US		0
	--Other							
85244091	---Of a width exceeding 4mm but not exceeding 6,5mm	0	0			EC15,JP,US		0
85244099	---Other	0	0			EC15,JP,US		0
85245	-Other magnetic tapes:							
852451	--Of a width not exceeding 4 mm	5	5			JP		0
852452	--Of a width exceeding 4 mm but not exceeding 6.5 mm	5	5			JP		0
852453	--Of a width exceeding 6.5 mm	5	5			JP		0
852460	-Cards incorporating a magnetic stripe	5	5			JP		0
85249	-Other:							
852491	--For reproducing phenomena other than sound or image							
85249110	---Bearing data or instructions of a kind used in automatic data processing machines	0	0			EC15,JP,US		0
85249190	---Other	0	0			EC15,JP,US		0
852499	--Other							
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 a user, by means of an automatic data processing machine	0	0			EC15,JP,US		0
85249990	---Other	5	5			EC15,JP		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
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 cam							
	-Transmission apparatus							
85251010	--Radio-telegraphic or radio-telephonic apparatus, for use in civil aircraft .	0	0			EC15,JP,CAN,US		0
	--Other:							
85251050	---Radio-telegraphic or radio-telephonic apparatus	5	0	2005		EC15,JP,CAN,US		0
85251080	---Other	5	0	2005		EC15,JP,CAN,US		0
852520	-Transmission apparatus incorporating reception apparatus							
85252010	--Radio-telegraphic or radio-telephonic apparatus, for use in civil aircraft	0	0			EC15,JP,CAN,US,A U		0
	--Other							
85252091	---For cellular networks (mobile telephones)	5	0	2005		EC15,JP,CAN,US,A U		0
85252099	---Other	5	0	2005		EC15,JP,CAN,US,A U		0
852530	-Television cameras	5	5			JP		0
852540	-Still image video cameras and other video camera recorders							
	--Still image video cameras							
85254011	---Digital	5	0	2005		JP,US		0
85254019	---Other	5	5			JP		0
	--Other video camera recorders							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85254091	---Only able to record sound and images taken by the television camera	5	5			JP		0
85254099	---Other	5	5			JP		0
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus.							
852610	-Radar apparatus							
85261010	--For use in civil aircraft	0	0			JP, US		0
85261090	--Other	5	0	2005		JP, US		0
85269	-Other:							
852691	--Radio navigational aid apparatus	5	0	2005		JP, US		0
	---For use in civil aircraft :							
85269111	----Radio navigational receivers	0	0			JP, US		0
85269119	----Other	0	0			JP, US		0
85269190	---Other							
852692	--Radio remote control apparatus							
85269210	---For use in civil aircraft	0	0			JP, US		0
85269290	---Other	5	0	2005		JP, US		0
8527	Reception apparatus for radio-telephony, radio-telegraphy or radio-broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock.							
85271	-Radio-broadcast receivers capable of operating without an external source of power, including apparatus capable of receiving also radio-telephony or radio-telegraphy:							
852712	--Pocket-size radio cassette-players	5	5			JP, MX		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
852713	--Other apparatus combined with sound recording or reproducing apparatus	5	5			JP,MX		0
852719	--Other	5	5			JP,MX		0
85272	-Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, including apparatus capable of receiving also radio-telephony or radio-telegraphy:							
852721	--Combined with sound recording or reproducing apparatus	5	5			JP		0
852729	--Other	5	5			JP		0
85273	-Other radio-broadcast receivers, including apparatus capable of receiving also radio-telephony or radio-telegraphy:							
852731	--Combined with sound recording or reproducing apparatus	5	5			JP		0
852732	--Not combined with sound recording or reproducing apparatus but combined with a clock	5	5			JP		0
852739	--Other	5	5			JP		0
852790	-Other apparatus							
85279010	--For radio-telephony or radio-telegraphy, for use in civil aircraft	0	0			AU,JP,US		0
	-- Other							
85279092	---Portable receivers for calling, alerting or paging	5	0	2005		AU,JP,US		0
85279098	--- Other	5	0	2005		AU,JP,US		0

<u>HS</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>
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.							
	-Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus:							
852812	--Colour							
	--- Television projection equipment							
85281214	---- With scanning parameters not exceeding 625 lines	5	5		EC15,JP,MX			0
	----- With scanning parameters exceeding 625 lines :							
85281216	----- With a vertical resolution of less than 700 lines	5	5		EC15,JP,MX			0
85281218	----- With a vertical resolution of 700 lines or more	5	5		EC15,JP,MX			0
	--- Apparatus incorporating a video recorder or reproducer :							
85281222	---- With a screen width/height ratio less than 1,5	5	5		EC15,JP,MX			0
85281228	-----Other	5	5		EC15,JP,MX			0
	----Other							
	----- With integral tube :							
	-----With screen width/height ratio less than 1,5, with a diagonal measurement of the screen :							
85281252	-----Not exceeding 42 cm.	5	5		EC15,JP,MX			0
85281254	-----Exceeding 42 cm but not exceeding 52 cm	5	5		EC15,JP,MX			0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85281256	-----Exceeding 52 cm but not exceeding 72 cm	5	5			EC15,JP,MX		0
85281258	-----Exceeding 72 cm. -----Other	5	5			EC15,JP,MX		0
	-----With scanning parameters not exceeding 625 lines, with a diagonal measurement of the screen :							
85281262	----- Notexceeding 75 cm	5	5			EC15,JP,MX		0
85281266	-----Exceeding 75 cm ----- Withscanning parameters exceeding 625 lines :	5	5			EC15,JP,MX		0
85281272	----- Withavertical resolution of less than 700 lines	5	5			EC15,JP,MX		0
85281276	----- Withavertical resolution of 700 lines or more -----Other :	5	5			EC15,JP,MX		0
	----- Withscreen :							
85281281	----- Withscreen width/height ratio less than 1,5	5	5			EC15,JP,MX		0
85281289	-----Other ----- Without screen :	5	5			EC15,JP,MX		0
	----- Video tuners :							
85281290	-----Electronic assemblies for physical incorporation into automatic data processing machines -----Other	5	0	2005		EC15,JP,MX,US		0
85281293	-----Digital (including mixed digital and analogue)	5	5			EC15,JP,MX		0
85281295	-----Other	5	5			EC15,JP,MX		0
85281298	-----Other	5	5			EC15,JP,MX		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85281300	--Black and white or other monochrome	5	0	2005		JP,MX,US		0
	-Video monitors:							
852821	--Colour	5	5			JP		0
852822	--Black and white or other monochrome	5	5			JP		0
852830	-Video projectors							
85283005	--Operating by means of flat panel display (for example, a liquid crystal device), capable of displaying digital information generated by an automatic data processing machine	5	0	2005		JP,US		0
	--Other							
85283020	---Colour	5	5			JP		0
85283090	----Black and white or other monochrome	5	5			JP		0
8529	Parts suitable for use solely or principally with the apparatus of headings Nos. 85.25 to 85.28.							
852910	-Aerials and aerial reflectors of all kinds; parts suitable for use therewith							
85291010	--For use in civil aircraft	0	0			EC15,JP,US		0
	--Other							
	---Aerials							
85291015	----Aerials for radio-telegraphic or radio-telephonic apparatus	5	0	2005		EC15,JP,US		0
85291020	-----Telescopic and whip-type aerials for portable Apparatus or for Apparatus for fitting in motor vehicles	5	0	2005		EC15,JP,US		0
	-----Outside aerials for radio or television broadcast receivers :							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85291031	----- Forreception via satellite	5	0	2005		EC15,JP,US		0
85291039	-----Other	5	0	2005		EC15,JP,US		0
85291040	----- Inside aerials for radio or television broadcast receivers, including built-in types	5	0	2005		EC15,JP,US		0
85291045	-----Other	5	0	2005		EC15,JP,US		0
85291070	----- Aerial filters and separators	5	0	2005		EC15,JP,US		0
85291090	-----Other	5	0	2005		EC15,JP,US		0
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	0	0			EC15,AU,JP,CAN,U S		0
	--Other							
85299040	---Parts of apparatus falling within subheadings 8525 10 50, 8525 20 91, 8525 20 99, 8525 40 11 and 8527 90 92	0	0			EC15,AU,JP,CAN,U S		0
	---Other							
	----Cabinets and cases							
85299051	----- Of wood	5	0	2005		EC15,AU,JP,CAN,U S		0
85299059	----- Of other materials	5	0	2005		EC15,AU,JP,CAN,U S		0
85299072	-----Electronic assemblies	5	0	2005		EC15,AU,JP,CAN,U S		0
	-----Other:							
85299081	-----For television cameras of subheading 8525 30 and apparatus of heading Nos 8527 and 8528	5	0	2005		EC15,AU,JP,CAN,U S		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85299088	-----Other	5	0	2005		EC15,AU,JP,CAN,U S		0
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	5			JP		0
853080	-Other equipment	5	5			JP		0
853090	-Parts	5	5			JP		0
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading No. 85.12 or 85.30.							
853110	-Burglar or fire alarms and similar apparatus	5	5			JP		0
853120	-Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)							
85312010	--For use in civil aircraft	0	0			EC15,JP,US		0
	--Other:							
85312030	---Incorporating light emitting diodes (LED)	0	0			EC15,JP,US		0
	--- Incorporating liquid crystal devices (LCD)							
85312050	----Incorporating active matrix liquid crystal devices (LCD)	0	0			EC15,JP,US		0
85312080	-----Other	0	0			EC15,JP,US		0
853180	-Other apparatus							
85318010	--For use in civil aircraft	0	0			JP,US		0
	--Other							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85318030	---Flat panel display devices	0	0			JP, US		0
85318080	--- Other	0	0			JP, US		0
853190	-Parts							
85319010	--Of apparatus of subheading 8531 20	0	0			JP, US		0
85319030	--Of apparatus of subheading 8531 80 30	0	0			JP, US		0
85319080	--Other	0	0			JP		0
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	0			EC15, JP, US		0
	-Other fixed capacitors:							
85322100	--Tantalum	0	0			EC15, JP, US		0
85322200	--Aluminium electrolytic	0	0			JP, US		0
85322300	--Ceramic dielectric, single layer	0	0			JP, US		0
85322400	--Ceramic dielectric, multilayer	0	0			JP, US		0
85322500	--Dielectric of paper or plastics	0	0			JP, US		0
85322900	--Other	0	0			JP, US		0
85323000	-Variable or adjustable (pre-set) capacitors	0	0			JP, US		0
85329000	-Parts	0	0			JP, US		0
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors.							
85331000	-Fixed carbon resistors, composition or film types	0	0			JP, US		0
	-Other fixed resistors:							

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs ODCs</u>
85332100	--For a power handling capacity not exceeding 20 W	0	0			JP, US		0
85332900	--Other	0	0			JP, US		0
	-Wired variable resistors, including rheostats and potentiometers:							
85333100	--For a power handling capacity not exceeding 20 W	0	0			JP, US		0
85333900	--Other	0	0			JP, US		0
853340	-Other variable resistors, including rheostats and potentiometers							
85334010	--For a power handling capacity not exceeding 20 W	0	0			JP, US		0
85334090	--Other	0	0			JP, US		0
85339000	-Parts	0	0			JP, US		0
8534	Printed circuits.							
853400	-Printed circuits							
85340011	--Multiple circuits	0	0			JP, US		0
85340019	--Other	0	0			JP, US		0
85340090	-With other passive elements	0	0			JP, US		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	5	5			JP		0
85352	-Automatic circuit breakers:							
853521	--For a voltage of less than 72.5 kV	5	5			JP		0
853529	--Other	5	5			JP		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
853530	-Isolating switches and make-and-break switches	5	5			JP		0
853540	-Lightning arresters, voltage limiters and surge suppressors	5	5			JP		0
853590	-Other	5	5			JP		0
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders, junction boxes), for a voltage not exceedi							
853610	-Fuses	5	5			JP,KYG		0
853620	-Automatic circuit breakers	5	5			JP,KYG		0
853630	-Other apparatus for protecting electrical circuits	5	5			JP,KYG		0
85364	-Relays:							
853641	--For a voltage not exceeding 60 V	5	5			JP,KYG		0
853649	--Other	5	5			JP,KYG		0
853650	-Other switches							
85365003	--Electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)	0	0			KYG,CH,JP,US		0
85365005	--Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology)	0	0			KYG,CH,JP,US		0
85365007	--Electromechanical snap-action switches for a current not exceeding 11A	0	0			KYG,CH,JP,US		0
	--Other:							

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs ODCs</u>
	---For a voltage not exceeding 60 V							
85365011	----Push-button switches	5	5			JP,CH,KYG		0
85365015	----Rotary switches	5	5			JP,CH,KYG		0
85365019	----Other	5	5			JP,CH,KYG		0
85365080	----Other	5	5			JP,CH,KYG		0
85366	-Lamp-holders, plugs and sockets:							
853661	--Lamp-holders	5	5			JP,KYG		0
853669	--Other							
85366910	---For co-axial cables	0	0			JP,CH,KYG,US		0
85366930	---For printed circuits	0	0			JP,CH,KYG,US		0
85366990	---Other	5	5			JP,CH,KYG		0
853690	-Other apparatus							
85369001	-- Prefabricated elements for electrical circuits	5	5			JP,CH,KYG		0
85369010	--Connections and contact elements for wire and cables	0	0			JP,CH,KYG,US		0
85369020	--Wafer probers	0	0			JP,CH,KYG,US		0
85369085	--Other	5	5			JP,CH,KYG		0
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	5	5			JP		0
853720	-For a voltage exceeding 1,000 V	5	5			JP		0
8538	Parts suitable for use solely or principally with the apparatus of heading No. 85.35, 85.36 or 85.37.							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
853810	-Boards, panels, consoles, desks, cabinets and other bases for the goods of heading No. 85.37, not equipped with their apparatus	5	5			JP		0
853890	-Other	5	5			JP		0
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	0	0			JP,US		0
85391090	--Other	5	0	2005		JP,US		0
85392	-Other filament lamps, excluding ultra-violet or infra-red lamps:							
853921	--Tungsten halogen	5	5			JP		0
853922	--Other, of a power not exceeding 200 W and for a voltage exceeding 100 V	5	5			JP,KYG		0
853929	--Other	5	5			JP,KYG		0
85393	-Discharge lamps, other than ultra-violet lamps:							
853931	--Fluorescent, hot cathode	5	5			JP		0
853932	--Mercury or sodium vapour lamps; metal halide lamps	5	5			JP		0
853939	--Other	5	5			JP		0
85394	-Ultra-violet or infra-red lamps; arc-lamps:							
853941	--Arc-lamps	5	5			JP		0
853949	--Other	5	5			JP		0
853990	-Parts	5	5			JP		0

<u>HS</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>
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	5	5			JP			0
854012	--Black and white or other monochrome	5	5			JP			0
854020	-Television camera tubes; image converters and intensifiers; other photo-cathode tubes	5	5			JP			0
854040	-Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm	5	5			JP			0
854050	-Data/graphic display tubes, black and white or other monochrome	5	5			JP			0
854060	-Other cathode-ray tubes	5	5			JP			0
85407	-Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes:								
854071	--Magnetrons	5	5			JP			0
854072	--Klystrons	5	5			JP			0
854079	--Other	5	5			JP			0
85408	-Other valves and tubes:								
854081	--Receiver or amplifier valves and tubes	5	5			JP			0
854089	--Other	5	5			JP			0
85409	-Parts:								

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
854091	--Of cathode-ray tubes	5	5			JP		0
854099	--Other	5	5			JP		0
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes; mounted piezo-electric crystals.							
85411000	-Diodes, other than photosensitive or light emitting diodes	0	0			JP, US		0
	-Transistors, other than photosensitive transistors:							
85412100	--With a dissipation rate of less than 1 W	0	0			JP, US		0
85412900	--Other	0	0			JP, US		0
85413000	-Thyristors, diacs and triacs, other than photosensitive devices	0	0			JP, US		0
854140	-Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes							
85414010	--Light-emitting diodes, including laser diodes	0	0			JP, US		0
85414090	--Other	0	0			JP, US		0
85415000	-Other semiconductor devices	0	0			JP, US		0
85416000	-Mounted piezo-electric crystals	0	0			JP, US		0
85419000	-Parts	0	0			JP, US		0
8542	Electronic integrated circuits and microassemblies.							
	-Monolithic digital integrated circuits:							

<u>HS</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>
85421200	--Cards incorporating an electronic integrated circuit ("smart" cards)	0	0		JP, US			0
854213	--Metal oxide semiconductors (MOS technology)							
85421301	---Wafer not yet cut into chips	0	0		JP, US			0
85421305	---Chips	0	0		JP, US			0
	---Other							
	----Memories							
	-----Dynamic random-access memories (D-RAMs)							
85421311	-----With a storage capacity not exceeding 4 Mbits	0	0		JP, US			0
85421313	-----With a storage capacity exceeding 4 Mbits but not exceeding 16Mbits	0	0		JP, US			0
85421315	-----With a storage capacity exceeding 16 Mbits but not exceeding 64Mbits	0	0		JP, US			0
85421317	-----With a storage capacity not exceeding 64 Mbits	0	0		JP, US			0
85421320	-----Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs)	0	0		JP, US			0
85421330	-----UV erasable, programmable, read only memories (EPROMs)	0	0		JP, US			0
	-----Electrically erasable, programmable, read only memories (E 2 PROMs), including FLASH E 2 PROMs:							
	-----FLASH E 2 PROMs							
85421342	-----With a storage capacity not exceeding 4 Mbit	0	0		JP, US			0

<u>HS</u>	<u>Description</u>	<u>Bound rate at</u>		<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a</u>	
		<u>date of accession</u>	<u>Final Bound</u>				<u>GATT Schedule</u>	<u>Earlier INRs</u> <u>ODCs</u>
85421345	-----With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	0	0			JP, US		0
85421346	-----With a storage capacity exceeding 16 Mbits but not exceeding 32 Mbits	0	0			JP, US		0
85421348	-----With a storage capacity exceeding 32 Mbit	0	0			JP, US		0
85421349	-----Other	0	0			JP, US		0
85421354	-----Other memories	0	0			JP, US		0
85421355	----Microprocessors	0	0			JP, US		0
85421360	----Microcontrollers and microcomputers	0	0			JP, US		0
85421370	-----Microperipherals	0	0			JP, US		0
85421380	-----Other	0	0			JP, US		0
854214	--Circuits obtained by bipolar technology							
85421401	---Wafers not yet cut into chips	0	0			JP, US		0
85421405	---Chips	0	0			JP, US		0
	---Other							
85421411	----Memories	0	0			JP, US		0
85421430	----Microprocessors	0	0			JP, US		0
85421440	----Microcontrollers and microcomputers	0	0			JP, US		0
	----Other							
85421450	-----Microperipherals	0	0			JP, US		0
85421490	-----Other	0	0			JP, US		0
854219	--Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)							
85421901	---Wafers not yet cut into chips	0	0			JP, US		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound				GATT Schedule	Earlier INRs ODCs
85421905	---Chips	0	0			JP, US		0
85421940	----Memories	0	0			JP, US		0
85421955	----Microprocessors	0	0			JP, US		0
85421966	----Microcontrollers and microcomputers	0	0			JP, US		0
85421971	-----Microperipherals	0	0			JP, US		0
85421985	-----Other	0	0			JP, US		0
854230	-Other monolithic integrated circuits							
85423010	--Wafer not yet cut into chips	0	0			JP, US		0
85423020	--Chips	0	0			JP, US		0
85423030	---Amplifiers	0	0			JP, US		0
85423050	----Voltage and current regulators	0	0			JP, US		0
85423060	----Control circuits	0	0			JP, US		0
85423070	---Interface circuits; interface circuits capable of performing control functions	0	0			JP, US		0
85423090	---Other	0	0			JP, US		0
85424000	-Hybrid integrated circuits	0	0			JP, US		0
85425000	-Electronic microassemblies	0	0			EC15, JP, US		0
85429000	-Parts	0	0			EC15, JP, US		0
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter.							
	-Particle accelerators:							
85431100	--Ion implanters for doping semiconductor materials	0	0			EC15, JP, US		0
854319	--Other	5	5			JP		0
854320	-Signal generators	5	5			JP		0