

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8479 89 100	--- The following goods, for use in civil aircraft: Hydropneumatic batteries; Mechanical actuators for thrust reversers; Toilet units specially designed; Air humidifiers and dehumidifiers; Servomechanisms, non-electric; Non-electric starter motors; Pneumatic starters for turbo-jets, turbo-jets, turbopropellers and other gas turbines; Windscreen wipers, non-electric; Propeller regulators, non-electric	0				CA, CE15, JP		0
	--- Other							
8479 89 300	---- Mobile hydraulic powered mine roof supports	20	10	2005		CA, CE15, JP		0
8479 89 600	---- Central greasing systems	20	10	2005		CA, CE15, JP		0
8479 89 650	---- Apparatus for growing or pulling monocrystal semiconductor boules	0				CA, CE15, JP		0
8479 89 700	---- Apparatus for epitaxial deposition on semiconductor wafers	0				CA, CE15, JP		0
8479 89 750	---- Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers	0				CA, CE15, JP		0
8479 89 760	---- Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	0				CA, CE15, JP		0
8479 89 770	---- Die attach apparatus and tape automated bonders for assembly of semiconductor devices	0				CA, CE15, JP		0
8479 89 790	---- Encapsulation equipment for assembly of semiconductor devices	0				CA, CE15, JP		0
8479 89 980	---- Other	20	10	2005		CA, CE15, JP		0
8479 90	- Parts							
8479 90 100	-- For use in civil aircraft	0				CA, CE15, JP		0
	-- Other:							
8479 90 500	--- Of machines of subheading 8479 89 65, 8479 89 70, 8479 89 75, 8479 89 76, 8479 89 77 or 8479 89 79	0				CA, CE15, JP		0
	--- Other:							
8479 90 920	---- Of cast iron or cast steel	20	10	2005		CA, CE15, JP		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession		Concession first incorporated in a	
		date of accession	date of accession			established	INR	GATT Schedule	Earlier INRs ODCs
8479 90 970	---- Other	20		10	2005		CA, CE15, JP		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.								
8480 10	- Moulding boxes for metal foundry	20		10	2005		BR, JP		0
8480 20	- Mould bases	20		10	2005		BR, JP		0
8480 30	- Moulding patterns	20		10	2005		BR, JP		0
	- Moulds for metal or metal carbides:								
8480 41	-- Injection or compression types	20		10	2005		JP		0
8480 49	-- Other	20		10	2005		JP		0
8480 50	- Moulds for glass	20		10	2005		CE15, JP		0
8480 60	- Moulds for mineral materials	20		10	2005		JP		0
	- Moulds for rubber or plastics:								
8480 71	-- Injection or compression types								
8480 71 100	--- Of a kind used in the manufacture of semiconductor devices	0					BR, CE15, JP		0
8480 71 900	--- Other	0					JP		0
8480 79	-- Other	20		10	2005		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.								
8481 10	- Pressure-reducing valves	10					JP		0
8481 20	- Valves for oleohydraulic or pneumatic transmissions	10					JP		0
8481 30	- Check valves	10					JP		0
8481 40	- Safety or relief valves	10					JP		0
8481 80	- Other appliances	10					CA, CE15, CZ, JP, SK		0
8481 90	- Parts	10					IN, JP		0
8482	Ball or roller bearings.								
8482 10	- Ball bearings	10					JP		0
8482 20	- Tapered roller bearings, including cone and tapered roller assemblies	10					JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8482 30	- Spherical roller bearings	10				JP		0
8482 40	- Needle roller bearings	10				JP		0
8482 50	- Other cylindrical roller bearings	10				JP		0
8482 80	- Other, including combined ball/roller bearings	10				JP		0
	- Parts:							
8482 91	- - Balls, needles and rollers	10				JP		0
8482 99	- - Other	10				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							
8483 10	- Transmission shafts (including cam shafts and crank shafts) and cranks							
8483 10 100	- - For use in civil aircraft	0				JP		0
	- - Other:							
	--- Cranks and crank shafts:							
8483 10 410	---- Of cast iron or cast steel	10				JP		0
8483 10 510	---- Of open- die forged steel	10				JP		0
8483 10 570	---- Other	10				JP		0
8483 10 600	--- Articulated shafts	10				JP		0
8483 10 800	--- Other	10				JP		0
8483 20	- Bearing housings, incorporating ball or roller bearings	10				JP		0
8483 30	- Bearing housings, not incorporating ball or roller bearings; plain shaft bearings							
8483 30 100	- - For use in civil aircraft	0				JP		0
	-- Other:							
	--- Bearing housings:							
8483 30 310	---- For ball or roller bearings	10				JP		0
8483 30 390	---- Other	10				JP		0
8483 30 900	--- Plain shaft bearings	10				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
8483 40	- 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							
8483 40 100	-- For use in civil aircraft	0			JP			0
	-- Other:							
	--- Gears and gearing (other than friction gears):							
8483 40 820	---- Spur and helical	10			JP			0
8483 40 830	---- Bevel and bevel/spur	10			JP			0
8483 40 840	---- Worm gear	10			JP			0
8483 40 850	---- Other	10			JP			0
8483 40 920	--- Ball or roller screws	10			JP			0
	--- Gear boxes and other speed changers:							
8483 40 940	---- Gear boxes	10			JP			0
8483 40 960	---- Other	10			JP			0
8483 40 980	--- Other	10			JP			0
8483 50	- Flywheels and pulleys, including pulley blocks							
8483 50 100	-- Pulleys for use in civil aircraft	0			JP			0
	-- Other:							
8483 50 910	--- Of cast iron or cast steel	10			JP			0
8483 50 990	--- Other	10			JP			0
8483 60	- Clutches and shaft couplings (including universal joints)							
8483 60 100	-- For use in civil aircraft	0			JP			0
	-- Other:							
8483 60 910	--- Of cast iron or cast steel	10			JP			0
8483 60 990	--- Other	10			JP			0
8483 90	- Parts							
8483 90 100	-- For use in civil aircraft	0			JP			0
	-- Other:							
8483 90 300	--- Of bearing housings	10			JP			0

HS	Description	Bound rate at	Final	Implementation	Present	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
		date of accession	Bound rate		concession established		
	--- Other:						
8483 90 920	--- Of cast iron or cast steel	10			JP		0
8483 90 980	--- Other	10			JP		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.						
8484 10	- Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal						
8484 10 100	- - For use in civil aircraft	0			JP		0
8484 10 900	- - Other	10			JP		0
8484 20	- Mechanical seals	10			JP		0
8484 90	- Other						
8484 90 100	- - For use in civil aircraft	0			JP		0
8484 90 900	- - Other	10			JP		0
8485	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this Chapter.						
8485 10	- Ships' or boats' propellers and blades therefor	10			JP		0
8485 90	- Other	10			CE15, JP		0
8501	Electric motors and generators (excluding generating sets).						
8501 10	- Motors of an output not exceeding 37.5 W	8			JP		0
8501 20	- Universal AC/DC motors of an output exceeding 37.5 W						
8501 20 100	- - Of an output exceeding 735 W but not exceeding 150 kW, for use in civil aircraft	0			JP		0
8501 20 900	- - Other	8			JP		0
8501 31	- Other DC motors; DC generators: - - Of an output not exceeding 750 W						

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession		Concession first incorporated in a	
		date of accession	date of accession			established	INR	GATT Schedule	Earlier INRs ODCs
8501 31 100	--- Motors of an output exceeding 735 W, DC generators, for use in civil aircraft	0	0				JP		0
8501 31 900	--- Other	8					JP		0
8501 32	-- Of an output exceeding 750 W but not exceeding 75 kW								
8501 32 100	--- For use in civil aircraft	0					JP		0
	--- Other:								
8501 32 910	---- Of an output exceeding 750 W but not exceeding 7,5 kW	8					JP		0
8501 32 990	---- Of an output exceeding 7,5 kW but not exceeding 75 kW	8					JP		0
8501 33	-- Of an output exceeding 75 kW but not exceeding 375 kW								
8501 33 100	--- Motors of an output not exceeding 150 kW and generators, for use in civil aircraft	0					JP		0
8501 33 900	--- Other	8					JP		0
8501 34	-- Of an output exceeding 375 kW								
8501 34 100	--- Generators for use in civil aircraft	0					JP		0
	--- Other:								
8501 34 500	---- Traction motors	8					JP		0
	---- Other, of an output:								
8501 34 910	----- Exceeding 375 kW but not exceeding 750 kW	8					JP		0
8501 34 990	----- Exceeding 750 kW	8					JP		0
8501 40	- Other AC motors, single- phase								
8501 40 100	-- Of an output exceeding 735 W but not exceeding 150 kW, for use in civil aircraft	0					JP		0
	-- Other:								
8501 40 910	--- Of an output not exceeding 750 W	8					JP		0
8501 40 990	--- Of an output exceeding 750 W	8					JP		0
	- Other AC motors, multi- phase:								
8501 51	-- Of an output not exceeding 750 W:								
8501 51 100	--- Of an output exceeding 735 W, for use in civil aircraft	0					JP		0
8501 51 900	--- Other	8					JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8501 52	-- Of an output exceeding 750 W but not exceeding 75 kW							
8501 52 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
8501 52 910	---- Of an output exceeding 750 W but not exceeding 7,5 kW	8				JP		0
8501 52 930	---- Of an output exceeding 7,5 kW but not exceeding 37 kW	8				JP		0
8501 52 990	--- Of an output exceeding 37 kW but not exceeding 75 kW	8				JP		0
8501 53	-- Of an output exceeding 75 kW							
8501 53 100	--- Of an output not exceeding 150 kW, for use in civil aircraft	0				JP		0
	--- Other:							
8501 53 500	---- Traction motors	8				JP		0
	---- Other, of an output:							
8501 53 920	----- Exceeding 75 kW but not exceeding 375 kW	8				JP		0
8501 53 940	----- Exceeding 375 kW but not exceeding 750 kW	8				JP		0
8501 53 990	----- Exceeding 750 kW	8				JP		0
	- AC generators (alternators):							
8501 61	-- Of an output not exceeding 75 kVA:							
8501 61 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
8501 61 910	---- Of an output not exceeding 7,5 kVA	8				JP		0
8501 61 990	---- Of an output exceeding 7,5 kVA but not exceeding 75 kVA	8				JP		0
8501 62	-- Of an output exceeding 75 kVA but not exceeding 375 kVA:							
8501 62 100	--- For use in civil aircraft	0				JP		0
8501 62 900	--- Other	8				JP		0
8501 63	-- Of an output exceeding 375 kVA but not exceeding 750 kVA:							
8501 63 100	--- For use in civil aircraft	0				JP		0
8501 63 900	--- Other	8				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>rate</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>
8501 64	-- Of an output exceeding 750 kVA	8				JP		0
8502	Electric generating sets and rotary converters. - Generating sets with compression-ignition internal combustion piston engines (diesel or semi- diesel engines):							
8502 11	-- Of an output not exceeding 75 kVA							
8502 11 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
8502 11 910	---- Of an output not exceeding 7,5 kVA	8				JP		0
8502 11 990	---- Of an output exceeding 7,5 kVA but not exceeding 75 kVA	8				JP		0
8502 12	-- Of an output exceeding 75 kVA but not exceeding 375 kVA:							
8502 12 100	--- For use in civil aircraft	0				JP		0
8502 12 900	--- Other	8				JP		0
8502 13	-- Of an output exceeding 375 kVA							
8502 13 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
8502 13 910	---- Of an output exceeding 375 kVA but not exceeding 750 kVA	8				JP		0
8502 13 930	---- Of an output exceeding 750 kVA but not exceeding 2 000 kVA	8				JP		0
8502 13 980	---- Of an output exceeding 2 000 kVA	8				JP		0
8502 20	- Generating sets with spark- ignition internal combustion piston engines:							
8502 20 100	-- For use in civil aircraft	0				JP		0
	-- Other:							
8502 20 910	--- Of an output not exceeding 7,5 kVA	8				JP		0
8502 20 920	--- Of an output exceeding 7,5 kVA but not exceeding 375 kVA	8				JP		0
8502 20 940	--- Of an output exceeding 375 kVA but not exceeding 750 kVA	8				JP		0
8502 20 980	--- Of an output exceeding 750 kVA	8				JP		0
	- Other generating sets:							
8502 31	-- Wind- powered	8				JP		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
8502 39	-- Other:							
8502 39 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
8502 39 910	---- Turbo- generators	8				JP		0
8502 39 990	---- Other	8				JP		0
8502 40	- Electric rotary converters:							
8502 40 100	-- For use in civil aircraft	0						0
8502 40 900	-- Other	8				JP		0
8503 00	- Parts suitable for use solely or principally with the machines of heading No. 85.01 or 85.02	8				JP		0
8504	Electrical transformers, static converters (for example, rectifiers) and inductors.							
8504 10	- Ballasts for discharge lamps or tubes:							
8504 10 100	-- For use in civil aircraft	0				JP		0
	-- Other:							
8504 10 910	--- Inductors, whether or not connected with a capacitor	8				JP		0
8504 10 990	--- Other	8				JP		0
	- Liquid dielectric transformers:							
8504 21	-- Having a power handling capacity not exceeding 650 kVA	8				JP		0
8504 22	-- Having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA	8				JP		0
8504 23	-- Having a power handling capacity exceeding 10,000 kVA	8				JP		0
	- Other transformers:							
8504 31	-- Having a power handling capacity not exceeding 1 kVA							
8504 31 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
	---- Measuring transformers:							
8504 31 310	----- For voltage measurement	8				JP		0
8504 31 390	----- Other	8				JP		0
8504 31 900	----- Other	8				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8504 32	-- Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA:							
8504 32 100	--- For use in civil aircraft	0				JP		0
	--- Other:							
8504 32 300	---- Measuring transformers	8				JP		0
8504 32 900	---- Other	8				JP		0
8504 33	-- Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA:							
8504 33 100	--- For use in civil aircraft	0				JP		0
8504 33 900	--- Other	8				JP		0
8504 34	-- Having a power handling capacity exceeding 500 kVA	8				JP		0
8504 40	- Static converters							
8504 40 100	-- For use in civil aircraft	0				JP		0
	-- Other							
	--- Of a kind used with telecommunication apparatus and automatic data- processing machines and units thereof							
8504 40 300	---- Power supply units of a kind used with data- processing machines and units thereof:	0				JP		0
8504 40 350	---- Other	0				JP		0
	---- Other							
8504 40 500	----- Polycrystalline semiconductor rectifiers	8				JP		0
	----- Other							
8504 40 930	----- Accumulator chargers	8				JP		0
	----- Other							
8504 40 940	----- Rectifiers	8				JP		0
	----- Inverters							
8504 40 960	----- Having a power handling capacity not exceeding 7,5 kVA	8				JP		0
8504 40 970	----- Having a power handling capacity exceeding 7,5 kVA	8				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8504 40 990	- - - - - Other	8				JP		0
8504 50	- Other inductors							
8504 50 100	- - - For use in civil aircraft	0				CE15, JP		0
	- - Other:							
8504 50 300	- - - Of kind used for telecommunication apparatus and for power supplies for automatic data processing machines and units thereof	0				CE15, JP		0
8504 50 800	- - - Other	8				CE15, JP		0
8504 90	- Parts							
	- - Of transformers and inductors							
8504 90 050	- - - Electronic assemblies of machines of subheading 8504 50 30	0				JP		0
	- - - Other							
8504 90 110	- - - - Ferrite cores	8				JP		0
8504 90 190	- - - - Other	8				JP		0
	- - Of static converters							
8504 90 910	- - - Electronic assemblies of machines of subheadings 8504 40 30 and 8504 40 35	0				JP		0
8504 90 990	- - - Other	8				JP		0
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 - Permanent magnets and articles intended to become permanent magnets after magnetisation:							
8505 11	- - Of metal	8				JP		0
8505 19	- - Other	8				JP		0
8505 20	- Electro- magnetic couplings, clutches and brakes	8				JP		0
8505 30	- Electro- magnetic lifting heads	8				JP		0
8505 90	- Other, including parts	8				JP		0
8506	Primary cells and primary batteries.							

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
8506 10	- Manganese dioxide	8				JP		0
8506 30	- Mercuric oxide	8				JP		0
8506 40	- Silver oxide	8				JP		0
8506 50	- Lithium	8				JP		0
8506 60	- Air- zinc	8				JP		0
8506 80	- Other	8				JP		0
8506 90	- Parts	8				JP		0
8507	Electric accumulators, including separators therefor, whether or not rectangular (including square).							
8507 10	- Lead- acid, of a kind used for starting piston engines:							
8507 10 100	-- For use in civil aircraft	0				BG, CE15, JP		0
8507 10 310	-- Other							
8507 10 310	--- Of a weight not exceeding 5 kg:							
8507 10 310	---- Working with liquid electrolyte	5				BG, CE15, JP		0
8507 10 390	---- Other	5				BG, CE15, JP		0
8507 10 810	--- Of a weight exceeding 5 kg:							
8507 10 810	---- Working with liquid electrolyte	5				BG, CE15, JP		0
8507 10 890	---- Other	5				BG, CE15, JP		0
8507 20	- Other lead- acid accumulators:							
8507 20 100	-- For use in civil aircraft	0				BG, JP		0
8507 20 100	-- Other:							
8507 20 310	--- Traction accumulators:							
8507 20 310	---- Working with liquid electrolyte	5				BG, JP		0
8507 20 390	---- Other	5				BG, JP		0
8507 20 810	--- Other:							
8507 20 810	---- Working with liquid electrolyte	5				BG, JP		0
8507 20 890	---- Other	5				BG, JP		0
8507 30	- Nickel- cadmium:							
8507 30 100	-- For use in civil aircraft	0				BG, JP		0
8507 30 100	-- Other:							
8507 30 910	--- Hermetically sealed	5				BG, JP		0
8507 30 910	--- Other:							

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established		Concession first incorporated in a	
		date of accession	date of accession			INR	INR	GATT Schedule	Earlier INRs ODCs
8507 30 930	---- Traction accumulators	5				BG, JP			0
8507 30 980	---- Other	5				BG, JP			0
8507 40	- Nickel- iron:								
8507 40 100	-- For use in civil aircraft	0				BG, JP			0
8507 40 900	-- Other	5				BG, JP			0
8507 80	- Other accumulators:								
8507 80 100	-- For use in civil aircraft	0				BG, JP			0
	-- Other:								
8507 80 910	--- Nickel- hydride	5				BG, JP			0
8507 80 990	--- Other	5				BG, JP			0
8507 90	- Parts								
8507 90 100	-- For use in civil aircraft	0				BG, JP			0
	-- Other:								
8507 90 910	--- Plates for accumulators	5				BG, JP			0
8507 90 930	--- Separators	5				BG, JP			0
8507 90 980	--- Other	5				BG, JP			0
8508	Electro- mechanical tools for working in the hand, with self- contained electric motor.								
8508 10	- Drills of all kinds	10		0	2005	CH, JP			0
8508 20	- Saws	10		0	2005	CH, JP			0
8508 80	- Other tools	10		0	2005	CH, JP			0
8508 90	- Parts	10		0	2005	CH, JP			0
8509	Electro- mechanical domestic appliances, with self- contained electric motor.								
8509 10	- Vacuum cleaners	8				CE15, JP			0
8509 20	- Floor polishers	8				JP			0
8509 30	- Kitchen waste disposers	8				JP			0
8509 40	- Food grinders and mixers; fruit or vegetable juice extractors	8				JP			0
8509 80	- Other appliances	8				JP			0
8509 90	- Parts	8				CE15, JP			0
8510	Shavers, hair clippers and hair- removing appliances, with self- contained electric motor.								

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
8510 10	- Shavers	8				JP		0
8510 20	- Hair clippers	8				JP		0
8510 30	- Hair- removing appliances	8				JP		0
8510 90	- Parts	8				JP		0
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							
8511 10	- Sparking plugs:							
8511 10 100	- - For use in civil aircraft	0				CZ, JP, SK		0
8511 10 900	- - Other	8				CZ, JP, SK		0
8511 20	- Ignition magnetos; magneto- dynamos; magnetic flywheels:							
8511 20 100	- - For use in civil aircraft	0				JP		0
8511 20 900	- - Other	8				JP		0
8511 30	- Distributors; ignition coils:							
8511 30 100	- - For use in civil aircraft	0				JP		0
8511 30 900	- - Other	8				JP		0
8511 40	- Starter motors and dual purpose starter- generators:							
8511 40 100	- - For use in civil aircraft	0				JP		0
8511 40 900	- - Other	8				JP		0
8511 50	- Other generators:							
8511 50 100	- - For use in civil aircraft	0				JP		0
8511 50 900	- - Other	8				JP		0
8511 80	- Other equipment:							
8511 80 100	- - For use in civil aircraft	0				JP		0
8511 80 900	- - Other	8				JP		0
8511 90	- Parts	8				JP		0
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.							

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs ODCs
8512 10	- Lighting or visual signalling equipment of a kind used on bicycles	8				JP		0
8512 20	- Other lighting or visual signalling equipment	8				JP		0
8512 30	- Sound signalling equipment	8				JP		0
8512 40	- Windscreen wipers, defrosters and demisters	8				JP		0
8512 90	- Parts	8				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.							
8513 10	- Lamps	8				JP		0
8513 90	- Parts	8				JP		0
8514	Industrial or laboratory electric (including induction or dielectric) furnaces and ovens; other industrial or laboratory induction or dielectric heating equipment.							
8514 10	- Resistance heated furnaces and ovens							
8514 10 050	- - For the manufacture of semiconductor devices on semiconductor wafers	0				CE15, JP		0
	- - Other:							
8514 10 100	- - - Bakery and biscuit ovens	8				CE15, JP		0
8514 10 800	- - - Other	8				CE15, JP		0
8514 20	- Induction or dielectric furnaces and ovens							
8514 20 050	- - For the manufacture of semiconductor devices on semiconductor wafers	0				JP		0
	- - Other							
8514 20 100	- - - Induction furnaces and ovens	8				JP		0
8514 20 800	- - - Dielectric furnaces and ovens	8				JP		0
8514 30	- Other furnaces and ovens							
	- - Infra-red radiation ovens							
8514 30 110	- - - For the manufacture of semiconductor devices on semiconductor wafers	0				JP		0
8514 30 190	- - - Other	8				JP		0
	- - Other							

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8514 30 910	- - - For the manufacture of semiconductor devices on semiconductor wafers	0				JP		0
8514 30 990	- - - Other	8				JP		0
8514 40	- Other induction or dielectric heating equipment	8				JP		0
8514 90	- Parts							
8514 90 200	- - Of machines of subheading 8514 10 05, 8514 20 05, 8514 30 11 or 8514 30 91	0				JP		0
8514 90 800	- - Other	8				JP		0
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							
	- Brazing or soldering machines and apparatus:							
8515 11	- - Soldering irons and guns	8				JP		0
8515 19	- - Other	8				JP		0
	- Machines and apparatus for resistance welding of metal:							
8515 21	- - Fully or partly automatic	8				JP		0
8515 29	- - Other							
8515 29 100	- - - For butt welding	8				JP		0
8515 29 900	- - - Other	8				JP		0
	- Machines and apparatus for arc (including plasma arc) welding of metals:							
8515 31	- - Fully or partly automatic	8				JP		0
8515 39	- - Other	8				JP		0
	- - - For manual welding with coated electrodes, complete with welding or cutting devices, and consigned with							
8515 39 130	- - - - Transformers	8				JP		0
8515 39 180	- - - - Generators or rotary converters or static converters, rectifiers or rectifying apparatus	8				JP		0
8515 39 900	- - - - Other	8				JP		0

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
8515 80	- Other machines and apparatus							
8515 80 050	-- Wire bonders of a kind used for the manufacture of semiconductor devices	0				JP		0
	-- Other:							
	--- For treating metals							
8515 80 110	---- For welding	8				JP		0
8515 80 190	---- Other	8				JP		0
	--- Other							
8515 80 910	---- For resistance welding of plastics	8				JP		0
8515 80 990	---- Other	8				JP		0
8515 90	- Parts							
8515 90 100	-- For machines of subheading 8515 80 05	0				JP		0
8515 90 900	-- Other	8				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							
8516 10	- Electric instantaneous or storage water heaters and immersion heaters	8				CE15, JP		0
	- Electric space heating apparatus and electric soil heating apparatus:							
8516 21	-- Storage heating radiators	8				JP		0
8516 29	-- Other	8				CE15, JP		0
	- Electro-thermic hair-dressing or hand- drying apparatus:							
8516 31	-- Hair dryers	8				JP		0
8516 32	-- Other hair-dressing apparatus	8				JP		0
8516 33	-- Hand-drying apparatus	8				JP		0
8516 40	- Electric smoothing irons	8				JP		0
8516 50	- Microwave ovens	8				JP		0
8516 60	- Other ovens; cookers, cooking plates, boiling rings, grillers and roasters	8				CE15, JP		0
	- Other electro-thermic appliances:							

HS	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
8516 71	-- Coffee or tea makers	8				JP		0
8516 72	-- Toasters	8				JP		0
8516 79	-- Other	8				CE15, JP		0
8516 80	- Electric heating resistors							
8516 80 100	-- Assembled only with a simple insulated former and electrical connections, used for anti-icing or de-icing, for use in civil aircraft	0				JP		0
	-- Other:							
8516 80 910	-- - Assembled with an insulated former	8				JP		0
8516 80 990	-- - Other	8				JP		0
8516 90	- Parts	8				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:							
8517 11	-- Line telephone sets with cordless handsets	0				CE15, JP		0
8517 19	-- Other							
8517 19 100	-- - Videophones	0				CA, CE15, JP		0
8517 19 900	-- - Other	0				CA, CE15, JP		0
	- Facsimile machines and teleprinters:							
8517 21	-- Facsimile machines	0				CE15, JP		0
8517 22	-- Teleprinters	0				CE15, JP		0
8517 30	- Telephonic or telegraphic switching apparatus	0				CA, CE15, JP		0
8517 50	- Other apparatus, for carrier-current line systems or for digital line systems							
8517 50 100	-- For carrier-current line systems	0				AU, CA, CE15, JP		0
8517 50 900	-- Other	0				AU, CA, CE15, JP		0
8517 80	- Other apparatus							
8517 80 100	-- Entry-phone systems	0				CE15, JP		0
8517 80 900	-- Other	0				CE15, JP		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	Final Bound rate				GATT Schedule	Earlier INRs ODCs
8517 90	- Parts							
	- - Of apparatus for carrier- current line systems of subheading 8517 50 10							
8517 90 110	- - - Electronic assemblies	0				AU, CA, CE15, JP		0
8517 90 190	- - - Other	0				AU, CA, CE15, JP		0
	- - Other							
8517 90 820	- - - Electronic assemblies	0				AU, CA, CE15, JP		0
8517 90 880	- - - Other	0				AU, CA, CE15, JP		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.							
8518 10	- Microphones and stands therefor							
8518 10 100	- - For use in civil aircraft	0				JP		0
	- - Other							
8518 10 200	- - - 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				JP		0
	- - - Other	8				JP		0
8518 21	- Loudspeakers, whether or not mounted in their enclosures:							
	- - Single loudspeakers, mounted in their enclosures:							
8518 21 100	- - - For use in civil aircraft	0				JP		0
8518 21 900	- - - Other	8				JP		0
8518 22	- - Multiple loudspeakers, mounted in the same enclosure:							
8518 22 100	- - - For use in civil aircraft	0				JP		0
8518 22 900	- - - Other	8				JP		0
8518 29	- - Other:							
8518 29 100	- - - For use in civil aircraft	0				JP		0
	- - -Other							

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8518 29 200	---- 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				JP		0
8518 29 800	---- Other	8						
8518 30	- Headphones, earphones and combined microphone/speaker sets					JP		0
8518 30 100	-- For use in civil aircraft	0				JP		0
	-- Other							
8518 30 200	--- Line telephone handsets	0				JP		0
8518 30 800	--- Other	8				JP		0
8518 40	- Audio- frequency electric amplifiers:							
8518 40 100	-- For use in civil aircraft	0				JP		0
	-- Other:							
8518 40 300	--- Telephonic and measurement amplifiers	8				JP		0
	--- Other:							
8518 40 910	---- With only one channel	8				JP		0
8518 40 990	---- Other	8				JP		0
8518 50	- Electric sound amplifier sets							
8518 50 100	-- For use in civil aircraft	0						0
8518 50 900	-- Other	8				JP		0
8518 90	- Parts	8				JP		0
8519	Turntables (record- decks), record-players, cassette- players and other sound reproducing apparatus, not incorporating a sound recording device.							
8519 10	- Coin-or disc- operated record- players	8				JP		0
	- Other record- players:							
8519 21	-- Without loudspeaker	8				JP		0
8519 29	-- Other	8				JP		0
	- Turntables (record- decks):							
8519 31	-- With automatic record changing mechanism	8				JP		0
8519 39	-- Other	8				JP		0
8519 40	- Transcribing machines	8				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
	- Other sound reproducing apparatus:							
8519 92	- - Pocket- size cassette- players	8				JP		0
8519 93	- - Other, cassette- type	8				JP		0
8519 99	- - Other	8				JP		0
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device.							
8520 10	- Dictating machines not capable of operating without an external source of power	20	10	2005		JP		0
8520 20	- Telephone answering machines	0				JP		0
	- Other magnetic tape recorders incorporating sound reproducing apparatus:							
8520 32	- - Digital audio type	20	10	2005		JP		0
8520 33	- - Other, cassette- type	20	10	2005		JP		0
8520 39	- - Other	20	10	2005		JP		0
8520 90	- Other							
8520 90 100	- - For use in civil aircraft	0				JP		0
8520 90 900	- - Other	20	10	2005		JP		0
8521	Video recording or reproducing apparatus, whether or not incorporating a video tuner.							
8521 10	- Magnetic tape- type							
8521 10 100	- - For use in civil aircraft	0				JP		0
	- - Other:							
8521 10 300	- - - 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	20	10	2005		JP		0
8521 10 800	- - - Other	20	10	2005		JP		0
8521 90	- Other	20	10	2005		JP		0
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings Nos. 85.19 to 85.21.							
8522 10	- Pick- up cartridges	8				JP		0
8522 90	- Other:							

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8522 90 100	- - 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				JP		0
	- - Other:							
8522 90 300	- - - Styli; diamonds, sapphires and other precious or semiprecious stones (natural, synthetic or reconstructed) for styli, whether or notmounted	8				JP		0
	- - - Other							
	- - - - Electronic assemblies							
8522 90 510	- - - - - Of apparatus of subheading 8520 20 00	0				JP		0
8522 90 590	- - - - - Other	8				JP		0
8522 90 930	- - - - - 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	8				JP		0
8522 90 980	- - - - - Other	8				JP		0
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37.							
	- Magnetic tapes:							
8523 11	- - Of a width not exceeding 4 mm	0				JP		0
8523 12	- - Of a width exceeding 4 mm but not exceeding 6.5 mm	0				JP		0
8523 13	- - Of a width exceeding 6.5 mm	0				JP		0
8523 20	- Magnetic discs:							
	- - Rigid:							
8523 20 110	- - - With a thin film metallic coating, having a coercivity exceeding 600 Oersted and an external diameter not exceeding 231mm	0				JP		0
8523 20 190	- - - Other	0				JP		0
8523 20 900	- - - Other	0				JP		0
8523 30	- Cards incorporating a magnetic stripe	0				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
8523 90	- Other	0				CE15, JP			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.								
8524 10	- Gramophone records	8				JP			0
	- Discs for laser reading systems:								
8524 31	-- For reproducing phenomena other than sound or image	0				JP			0
8524 32	-- For reproducing sound only	8				JP			0
8524 39	-- Other:								
8524 39 100	--- 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				JP			0
8524 39 900	--- Other	8				JP			0
8524 40	- Magnetic tapes for reproducing phenomena other than sound or image								
8524 40 100	-- Bearing data or instructions of a kind used in automatic data- processing machines	0				JP			0
	-- Other								
8524 40 910	--- Of a width exceeding 4mm but not exceeding 6,5mm	0				JP			0
8524 40 990	--- Other	0				JP			0
	- Other magnetic tapes:								
8524 51	-- Of a width not exceeding 4 mm	0				JP			0
8524 52	-- Of a width exceeding 4 mm but not exceeding 6.5 mm	0				JP			0
8524 53	-- Of a width exceeding 6.5 mm	0				JP, US			0
8524 60	- Cards incorporating a magnetic stripe	0				JP			0
	- Other:								
8524 91	-- 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 rate				GATT Schedule	Earlier INRs ODCs
8524 91 100	--- Bearing data or instructions of a kind used in automatic data processing machines	0				CE15, JP		0
8524 91 900	--- Other	0				CE15, JP		0
8524 99	-- Other							
8524 99 100	--- 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				JP		0
8524 99 900	--- Other	8				JP		0
8525	Transmission apparatus for radio-telephony, radio-telegraphy, radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras; still image video cameras and other video cam							
8525 10	- Transmission apparatus							
8525 10 100	-- Radio- telegraphic or radio- telephonic apparatus, for use in civil aircraft .	0				CA, JP		0
	-- Other:							
8525 10 500	--- Radio- telegraphic or radio- telephonic apparatus	0				CA, JP		0
8525 10 800	--- Other	8				CA, JP		0
8525 20	- Transmission apparatus incorporating reception apparatus							
8525 20 100	-- Radio- telegraphic or radio- telephonic apparatus, for use in civil aircraft	0				AU, CA, CE15, JP		0
	-- Other							
8525 20 910	--- For cellular networks (mobile telephones)	0				AU, CA, CE15, JP		0
8525 20 990	--- Other	0				AU, CA, CE15, JP		0
8525 30	- Television cameras	0				JP		0
8525 40	- Still image video cameras and other video camera recorders							
	-- Still image video cameras							
8525 40 110	--- Digital	0				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8525 40 190	- - - Other	8				JP		0
	- - Other video camera recorders							
8525 40 910	- - - Only able to record sound and images taken by the television camera	8				JP		0
8525 40 990	- - - Other	8				JP		0
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus.							
8526 10	- Radar apparatus							
8526 10 100	- - For use in civil aircraft	0				JP		0
8526 10 900	- - Other	8				JP		0
	- Other:							
8526 91	- - Radio navigational aid apparatus							
	- - - For use in civil aircraft:							
8526 91 110	- - - - Radio navigational receivers	0				JP		0
8526 91 190	- - - - Other	0				JP		0
8526 91 900	- - - Other	8				JP		0
8526 92	- - Radio remote control apparatus							
8526 92 100	- - - For use in civil aircraft	0				JP		0
8526 92 900	- - - Other	8				JP		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.							
	- Radio- broadcast receivers capable of operating without an external source of power, including apparatus capable of receiving also radio- telephony or radio- telegraphy:							
8527 12	- - Pocket- size radio cassette- players	8				JP		0
8527 13	- - Other apparatus combined with sound recording or reproducing apparatus	8				JP		0
8527 19	- - Other	8				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>rate</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>
	- 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:						
8527 21	-- Combined with sound recording or reproducing apparatus	8			JP		0
8527 29	-- Other	8			JP		0
	- Other radio- broadcast receivers, including apparatus capable of receiving also radio- telephony or radio- telegraphy:						
8527 31	-- Combined with sound recording or reproducing apparatus	8			JP		0
8527 32	-- Not combined with sound recording or reproducing apparatus but combined with a clock	8			JP		0
8527 39	-- Other	8			JP		0
8527 90	- Other apparatus						
8527 90 100	-- For radio- telephony or radio- telegraphy, for use in civil aircraft	0			JP		0
	--Other						
8527 90 920	--- Portable receivers for calling, alerting or paging	0			JP		0
8527 90 980	---Other	8			JP		0
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:						
8528 12	-- Colour:						
	---Television projection equipment						
8528 12 140	--- -With scanning parameters not exceeding 625 lines	20	10	2005	CE15, JP		0
	--- -With scanning parameters exceeding 625 lines:						

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession		Concession first incorporated in a	
		date of accession	date of accession			established	INR	GATT Schedule	Earlier INRs ODCs
8528 12 160	-----With a vertical resolution of less than 700 lines	20	20	10	2005		CE15, JP		0
8528 12 180	-----With a vertical resolution of 700 lines or more	20	20	10	2005		CE15, JP		0
8528 12 220	---Apparatus incorporating a video recorder or reproducer:								
	----With a screen width/height ratio less than 1,5	20	20	10	2005		CE15, JP		0
8528 12 280	---- Other	20	20	10	2005		CE15, JP		0
	--- Other:								
	----With integral tube:								
	----- With screen width/height ratio less than 1,5, with a diagonal measurement of the screen:								
8528 12 520	----- Not exceeding 42 cm.	20	20	10	2005		CE15, JP		0
8528 12 540	----- Exceeding 42 cm but not exceeding 52 cm	20	20	10	2005		CE15, JP		0
8528 12 560	----- Exceeding 52 cm but not exceeding 72 cm	20	20	10	2005		CE15, JP		0
8528 12 580	----- Exceeding 72 cm.	20	20	10	2005		CE15, JP		0
	----- Other								
	----- With scanning parameters not exceeding 625 lines, with a diagonal measurement of the screen:								
8528 12 620	-----Not exceeding 75 cm	20	20	10	2005		CE15, JP		0
8528 12 660	----- Exceeding 75 cm	20	20	10	2005		CE15, JP		0
	-----With scanning parameters exceeding 625 lines:								
8528 12 720	-----With vertical resolution of less than 700 lines	20	20	10	2005		CE15, JP		0
8528 12 760	-----With vertical resolution of 700 lines or more	20	20	10	2005		CE15, JP		0
	---- Other:								
	-----With screen:								
8528 12 810	-----With screen width/height ratio less than 1,5	20	20	10	2005		CE15, JP		0
8528 12 890	----- Other	20	20	10	2005		CE15, JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
	-----Without screen:							
	-----Video tuners:							
8528 12 900	----- Electronic assemblies for physical incorporation into automatic data processing machines	0				CE15, JP		0
	----- Other							
8528 12 920	----- Digital (including mixed digital and analogue)	20	10	2005		CE15, JP		0
8528 12 940	----- Other	20	10	2005		CE15, JP		0
8528 12 980	----- Other	20	10	2005		CE15, JP		0
8528 13	-- Black and white or other monochrome	10				JP		0
	- Video monitors:							
8528 21	-- Colour	20	10	2005		JP		0
8528 22	-- Black and white or other monochrome	20	10	2005		JP		0
8528 30	- Video projectors					JP		0
8528 30 050	-- 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	0						
	-- Other							
8528 30 200	--- Colour	20	10	2005		JP		0
8528 30 900	--- Black and white or other monochrome	20	10	2005		JP		0
8529	Parts suitable for use solely or principally with the apparatus of headings Nos. 85.25 to 85.28.							
8529 10	- Aerials and aerial reflectors of all kinds; parts suitable for use therewith							
8529 10 100	-- For use in civil aircraft	0				JP		0
	-- Other							
	--- Aerials							
8529 10 150	--- Aerials for radio- telegraphic or radio- telephonic apparatus	0				JP		0
8529 10 200	--- Telescopic and whip- type aerials for portable Apparatus or for Apparatus for fitting in motor vehicles	8				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
	---- Outside aerials for radio or television broadcast receivers:							
8529 10 310	---- -Forreception via satellite	8				JP		0
8529 10 390	----- Other	8				JP		0
8529 10 400	---- -Inside aerials for radio or television broadcast receivers, including built-in types	8				JP		0
8529 10 450	---- - Other	8				JP		0
8529 10 700	---- -Aerial filters and separators	8				JP		0
8529 10 900	---- - Other	8				JP		0
8529 90	- Other							
8529 90 100	-- 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				CA, CE15, JP		0
	-- Other							
8529 90 400	--- Parts of apparatus falling within subheadings 8525 10 50, 8525 20 91, 8525 20 99, 8525 40 11 and 8527 90 92	0				CA, CE15, JP		0
	--- Other							
	---- Cabinets and cases							
8529 90 510	-----Of wood	8				CA, CE15, JP		0
8529 90 590	-----Of other materials	8				CA, CE15, JP		0
8529 90 720	---- - Electronic assemblies	8				CA, CE15, JP		0
	---- - Other:							
8529 90 810	----- For television cameras of subheading 8525 30 and apparatus of heading Nos 8527 and 8528	8				CA, CE15, JP		0
8529 90 880	----- Other	8				CA, CE15, JP		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).							
8530 10	- Equipment for railways or tramways	8				JP		0
8530 80	- Other equipment	8				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8530 90	- Parts	8				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.							
8531 10	- Burglar or fire alarms and similar apparatus	0				CH, JP		0
8531 20	- Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)							
8531 20 100	-- For use in civil aircraft	0				CH, JP		0
	-- Other:							
8531 20 300	--- Incorporating light emitting diodes (LED)	0				CH, JP		0
	--- Incorporating liquid crystal devices (LCD)							
8531 20 500	---- Incorporating active matrix liquid crystal devices (LCD)	0				CH, JP		0
8531 20 800	----- Other	0				CH, JP		0
8531 80	- Other apparatus							
8531 80 100	-- For use in civil aircraft	0				CH, JP		0
	-- Other							
8531 80 300	--- Flat panel display devices	0				CH, JP		0
8531 80 800	---Other	8				CH, JP		0
8531 90	- Parts							
8531 90 100	-- Of apparatus of subheading 8531 20	0				CH, JP		0
8531 90 300	-- Of apparatus of subheading 8531 80 30	0				CH, JP		0
8531 90 800	-- Other	15	5	2005		CH, JP		0
8532	Electrical capacitors, fixed, variable or adjustable (pre- set).							
8532 10	- 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				JP		0
	- Other fixed capacitors:							
8532 21	-- Tantalum	0				JP		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	date of accession					GATT Schedule	Earlier INRs ODCs
8532 22	- - Aluminium electrolytic	0					JP		0
8532 23	- - Ceramic dielectric, single layer	0					JP		0
8532 24	- - Ceramic dielectric, multilayer								
8532 24 100	- - - With connecting leads	0					JP		0
8532 24 900	- - - Other	0					JP		0
8532 25	- - Dielectric of paper or plastics	0					JP		0
8532 29	- - Other	0					JP		0
8532 30	- Variable or adjustable (pre-set) capacitors	0					JP		0
8532 90	- Parts	0					JP		0
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors.								
8533 10	- Fixed carbon resistors, composition or film types	0					JP		0
	- Other fixed resistors:								
8533 21	- - For a power handling capacity not exceeding 20 W	0					JP		0
8533 29	- - Other	0					JP		0
	- Wirewound variable resistors, including rheostats and potentiometers:								
8533 31	- - For a power handling capacity not exceeding 20 W	0					JP		0
8533 39	- - Other	0					JP		0
8533 40	- Other variable resistors, including rheostats and potentiometers								
8533 40 100	- - For a power handling capacity not exceeding 20 W	0					JP		0
8533 40 900	- - Other	0					JP		0
8533 90	- Parts	0					JP		0
8534 00	- Printed circuits								
8534 00 110	- - Multiple circuits	0					JP		0
8534 00 190	- - Other	0					JP		0
8534 00 900	- With other passive elements	0					JP		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession		Concession first incorporated in a		Earlier INRs ODCs
		date of accession				established	INR	GATT Schedule		
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									
8535 10	- Fuses	15		10	2005		JP			0
	- Automatic circuit breakers:									
8535 21	- - For a voltage of less than 72.5 kV	15		10	2005		JP			0
8535 29	- - Other	15		10	2005		JP			0
8535 30	- Isolating switches and make- and- break switches	15		10	2005		JP			0
8535 40	- Lightning arresters, voltage limiters and surge suppressors	15		10	2005		JP			0
8535 90	- Other	15		10	2005		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									
8536 10	- Fuses	15		10	2005		CH, JP			0
8536 20	- Automatic circuit breakers	15		10	2005		CH, JP			0
8536 30	- Other apparatus for protecting electrical circuits	15		10	2005		CH, JP			0
	- Relays:									
8536 41	- - For a voltage not exceeding 60 V	15		10	2005		CH, JP			0
8536 49	- - Other	15		10	2005		CH, JP			0
8536 50	- Other switches									
8536 50 030	- - Electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)	0					CH, JP			0
8536 50 050	- - Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip- on- chip technology)	0					CH, JP			0

HS	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
8536 50 070	-- Electromechanical snap-action switches for a current not exceeding 11A	0				CH, JP		0
	-- Other:							
	--- For a voltage not exceeding 60 V:							
8536 50 110	---- Push- button switches	15	10	2005		CH, JP		0
8536 50 150	---- Rotary switches	15	10	2005		CH, JP		0
8536 50 190	---- Other	15	10	2005		CH, JP		0
8536 50 800	---- Other	15	10	2005		CH, JP		0
	- Lamp- holders, plugs and sockets:							
8536 61	-- Lamp- holders	15	10	2005		CH, JP		0
8536 69	-- Other							
8536 69 100	--- For co-axial cables	0				CH, JP		0
8536 69 300	--- For printed circuits	0				CH, JP		0
8536 69 900	--- Other	15	10	2005		CH, JP		0
8536 90	- Other apparatus							
8536 90 010	-- Prefabricated elements for electrical circuits	15	10	2005		CH, JP		0
8536 90 100	-- Connections and contact elements for wire and cables	0				CH, JP		0
8536 90 200	-- Wafer probers	0				CH, JP		0
8536 90 850	-- Other	15	10	2005		CH, JP		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							
8537 10	- For a voltage not exceeding 1,000 V	10				JP		0
8537 20	- For a voltage exceeding 1,000 V	10				CE15, JP		0
8538	Parts suitable for use solely or principally with the apparatus of heading No. 85.35, 85.36 or 85.37.							
8538 10	- Boards, panels, consoles, desks, cabinets and other bases for the goods of heading No. 85.37, not equipped with their apparatus	15	10	2005		CE15, JP		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession		Concession first incorporated in a	
		date of accession	accession			established	INR	GATT Schedule	Earlier INRs ODCs
8538 90	- Other	15		10	2005		CE15, JP		0
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultra- violet or infra- red lamps; arc- lamps.								
8539 10	- Sealed beam lamp units								
8539 10 100	-- For use in civil aircraft	0					JP		0
8539 10 900	-- Other	15		10	2005		JP		0
	- Other filament lamps, excluding ultra- violet or infra- red lamps:								
8539 21	-- Tungsten halogen	15		10	2005		JP		0
8539 22	-- Other, of a power not exceeding 200 W and for a voltage exceeding 100 V	15		10	2005		JP		0
8539 29	-- Other	15		10	2005		JP		0
	- Discharge lamps, other than ultra- violet lamps:								
8539 31	-- Fluorescent, hot cathode	15		10	2005		JP		0
8539 32	-- Mercury or sodium vapour lamps; metal halide lamps	15		10	2005		JP		0
8539 39	-- Other	15		10	2005		JP		0
	- Ultra- violet or infra- red lamps; arc- lamps:								
8539 41	-- Arc- lamps	15		10	2005		JP		0
8539 49	-- Other	15		10	2005		JP		0
8539 90	- Parts	15		10	2005		JP		0
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).								
	- Cathode- ray television picture tubes, including video monitor cathode- ray tubes:								
8540 11	-- Colour	15		10	2005		CE15, IN, JP		0
8540 12	-- Black and white or other monochrome	15		10	2005		JP		0
8540 20	- Television camera tubes; image converters and intensifiers; other photo- cathode tubes	15		10	2005		IN, JP		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
		date of accession	date of accession					GATT Schedule	Earlier INRs ODCs
8540 40	- Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm	15	15	10	2005		IN, JP		0
8540 50	- Data/graphic display tubes, black and white or other monochrome	15	15	10	2005		JP		0
8540 60	- Other cathode- ray tubes	15	15	10	2005		IN, JP		0
	- Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes:								
8540 71	- - Magnetrons	15	15	10	2005		JP		0
8540 72	- - Klystrons	15	15	10	2005		JP		0
8540 79	- - Other	15	15	10	2005		JP		0
	- Other valves and tubes:								
8540 81	- - Receiver or amplifier valves and tubes	15	15	10	2005		JP		0
8540 89	- - Other	15	15	10	2005		IN, JP		0
	- Parts:								
8540 91	- - Of cathode- ray tubes	15	15	10	2005		IN, JP		0
8540 99	- - Other	15	15	10	2005		IN, 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.								
8541 10	- Diodes, other than photosensitive or light emitting diodes	0	0				IN, JP		0
	- Transistors, other than photosensitive transistors:								
8541 21	- - With a dissipation rate of less than 1 W	0	0				IN, JP		0
8541 29	- - Other	0	0				JP		0
8541 30	- Thyristors, diacs and triacs, other than photosensitive devices	0	0				JP		0
8541 40	- Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes								

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first	
		date of accession	Final Bound rate				incorporated in a GATT Schedule	Earlier INRs ODCs
8541 40 100	-- Light-emitting diodes, including laser diodes	0				IN, JP		0
8541 40 900	-- Other	0				IN, JP		0
8541 50	- Other semiconductor devices	0				IN, JP		0
8541 60	- Mounted piezo- electric crystals	0				JP		0
8541 90	- Parts	0				IN, JP		0
8542	Electronic integrated circuits and microassemblies.							
	- Monolithic digital integrated circuits:							
8542 12	-- Cards incorporating an electronic integrated circuit ("smart" cards)	0				JP		0
8542 13	-- Metal oxide semiconductors (MOS technology)							
8542 13 010	--- Wafer not yet cut into chips	0				JP		0
8542 13 050	--- Chips	0				JP		0
	--- Other							
	---- Memories							
	----- Dynamic random- access memories (D- RAMs)							
8542 13 110	----- With a storage capacity not exceeding 4 Mbits	0				JP		0
8542 13 130	----- With a storage capacity exceeding 4 Mbits but not exceeding 16Mbits	0				JP		0
8542 13 150	----- With a storage capacity exceeding 16 Mbits but not exceeding 64Mbits	0				JP		0
8542 13 170	----- With a storage capacity not exceeding 64 Mbits	0				JP		0
8542 13 200	----- Static random- access memories (S- RAMs), including cache random- access memories (cache- RAMs)	0				JP		0
8542 13 300	----- UV erasable, programmable, read only memories (EPROMs)	0				JP		0
	----- Electrically erasable, programmable, read only memories (E 2 PROMs), including FLASH E 2 PROMs:							
	----- FLASH E 2 PROMs							

<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>rate</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>
8542 13 420	----- With a storage capacity not exceeding 4 Mbit	0				JP		0
8542 13 450	----- With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	0				JP		0
8542 13 460	----- With a storage capacity exceeding 16 Mbits but not exceeding 32 Mbits	0				JP		0
8542 13 480	----- With a storage capacity exceeding 32 Mbit	0				JP		0
8542 13 490	----- Other	0				JP		0
8542 13 540	----- Other memories	0				JP		0
8542 13 550	---- Microprocessors	0				IN, JP		0
8542 13 600	---- Microcontrollers and microcomputers	0				IN, JP		0
8542 13 700	----- Microperipherals	0				IN, JP		0
8542 13 800	----- Other	0				IN, JP		0
8542 14	-- Circuits obtained by bipolar technology							
8542 14 010	--- Wafers not yet cut into chips	0				IN, JP		0
8542 14 050	--- Chips	0				JP		0
	--- Other							
8542 14 110	---- Memories	0				JP		0
8542 14 300	---- Microprocessors	0				IN, JP		0
8542 14 400	---- Microcontrollers and microcomputers	0				IN, JP		0
	---- Other							
8542 14 500	----- Microperipherals	0				IN, JP		0
8542 14 900	----- Other	0				IN, JP		0
8542 19	-- Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)							
8542 19 010	--- Wafers not yet cut into chips	0				IN, JP		0
8542 19 050	--- Chips	0				JP		0
8542 19 400	---- Memories	0				JP		0
8542 19 550	---- Microprocessors	0				IN, JP		0
8542 19 660	---- Microcontrollers and microcomputers	0				IN, JP		0
8542 19 710	----- Microperipherals	0				IN, JP		0
8542 19 850	----- Other	0				IN, JP		0

HS	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound rate		concession established	incorporated in a GATT Schedule	Earlier INRs ODCs	
8542 30	- Other monolithic integrated circuits							
8542 30 100	- - Wafer not yet cut into chips	0				IN, JP		0
8542 30 200	- - Chips	0				JP		0
8542 30 300	- - - Amplifiers	0				IN, JP		0
8542 30 500	- - - Voltage and current regulators	0				IN, JP		0
8542 30 600	- - - Control circuits	0				IN, JP		0
8542 30 700	- - - Interface circuits;interface circuits capable of performing control functions	0				IN, JP		0
8542 30 900	- - - Other	0				IN, JP		0
8542 40	- Hybrid integrated circuits	0				IN, JP		0
8542 50	- Electronic microassemblies	0				IN, JP		0
8542 90	- Parts	0				IN, JP		0
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter.							
	- Particle accelerators:							
8543 11	- - Ion implanters for doping semiconductor materials	0				JP		0
8543 19	- - Other	10				JP		0
8543 20	- Signal generators	10				JP		0
8543 30	- Machines and apparatus for electroplating, electrolysis or electrophoresis							
8543 30 100	- - Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers	0				JP		0
8543 30 300	- - Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	0				JP		0
8543 30 800	- - Other	10				JP		0
8543 40	- Electric fence energisers	10				JP		0
	- Other machines and apparatus:							
8543 81	- - Proximity cards and tags	0				JP		0
8543 89	- - Other							
8543 89 100	- - -Flight recorders, for use in civil aircraft	0				CE15, JP		0
	- - -Other:							

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8543 89 150	---- Electrical machines with translation or dictionary functions	0				CE15, JP		0
8543 89 170	---- Apparatus combined with an automatic data processing machine, freely programmable by the user	0				CE15, JP		0
8543 89 200	---- Aerial amplifiers	10				CE15, JP		0
	---- Sunbeds, sunlamps and similar suntanning equipment:							
	----For fluorescent tubes using ultraviolet A rays:							
8543 89 510	----- With a maximum tube length of 100 cm	10				CE15, JP		0
8543 89 550	----- Other	10				CE15, JP		0
8543 89 590	----- Other	10				CE15, JP		0
	---- Apparatus for physical deposition on semiconductor wafers:							
8543 89 700	----- By sputtering on semiconductor wafers	0				CE15, JP		0
8543 89 720	----- Other	0				CE15, JP		0
8543 89 730	---- Encapsulation equipment for assembly of semiconductor devices	0				CE15, JP		0
8543 89 750	---- Apparatus for physical deposition by sputtering on LCD substrates	0				JP		0
8543 89 790	---- Apparatus enabling automatic data processing machines and units thereof to process audio signals (sound cards); upgrade kits, for automatic data processing machines and units thereof, put up for retail sale, consisting of, at least, speakers and/or microphone, and an electronic assembly that enables the automatic data processing machine and units thereof to process audio signals (sound cards)	0				CE15, JP		0
8543 89 950	---- Other	10				CE15, JP		0
8543 90	- Parts							
8543 90 100	--Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for flight recorders, for use in civil aircraft	0				JP		0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8543 90 200	-- Electronic assemblies for incorporation into automatic data processing machines	0				JP		0
8543 90 300	-- Of apparatus of subheading 8543 11 00, 8543 30 10, 8543 30 30, 8543 89 70, 8543 89 72 or 8543 89 73	0				JP		0
8543 90 800	-- Other	10				JP		0
8544	Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with							
	- Winding wire:							
8544 11	-- Of copper	10				JP		0
8544 19	-- Other	10				JP		0
8544 20	- Co-axial cable and other co-axial electric conductors	10				AU, JP		0
8544 30	- Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships:							
8544 30 100	-- For use in civil aircraft	0				JP		0
8544 30 900	-- Other	10				JP		0
	- Other electric conductors, for a voltage not exceeding 80V:							
8544 41	-- Fitted with connectors							
8544 41 100	--- Of a kind used for telecommunications	0				JP		0
8544 41 900	--- Other	10				JP		0
8544 49	-- Other							
8544 49 200	--- Of a kind used for telecommunications	0				JP		0
8544 49 800	--- Other	10				JP		0
	- Other electric conductors, for a voltage exceeding 80 V but not exceeding 1,000 V:							
8544 51	-- Fitted with connectors							
8544 51 100	--- Of a kind used for telecommunications	0				JP		0
8544 51 900	--- Other	10				JP		0
8544 59	-- Other	10				JP		0

HS	Description	Bound rate at		Final Bound rate	Implementation	Present concession		Concession first incorporated in a	
		date of accession	date of accession			established	INR	GATT Schedule	Earlier INRs ODCs
8544 60	- Other electric conductors, for a voltage exceeding 1,000V	10					JP		0
8544 70	- Optical fibre cables	0							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.							AU, CE15, JP	
	- Electrodes:								
8545 11	- - Of a kind used for furnaces	15		10	2005		CE15, JP		0
8545 19	- - Other	15		10	2005		JP		0
8545 20	- Brushes	15		10	2005		JP		0
8545 90	- Other	15		10	2005		JP		0
8546	Electrical insulators of any material.								
8546 10	- Of glass	15		10	2005		JP		0
8546 20	- Of ceramics	15		10	2005		JP		0
8546 90	- Other	15		10	2005		JP		0
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								
8547 10	- Insulating fittings of ceramics	10					JP		0
8547 20	- Insulating fittings of plastics	10					JP		0
8547 90	- Other	10					JP		0
8548	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this Chapter.								
8548 10	- Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators								

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
8548 10 100	-- Spent primary cells, spent primary batteries	10				JP		0
	-- Spent electric accumulators							
8548 10 210	--- Leadacid accumulators	10				JP		0
8548 10 290	--- Other	10				JP		0
	-- Waste and scrap of primary cells, primary batteries and electric accumulators							
8548 10 910	--- Containing lead	10				JP		0
8548 10 990	--- Other	10				JP		0
8548 90	- Other							
8548 90 100	-- Memories in multicombinational forms such as stack D- RAMs and modules	0				JP		0
8548 90 900	-- Other	10				JP		0
8601	Rail locomotives powered from an external source of electricity or by electric accumulators.							
8601 10	- Powered from an external source of electricity	5						0
8601 20	- Powered by electric accumulators	5						0
8602	Other rail locomotives; locomotive tenders.							
8602 10	- Diesel- electric locomotives	5				CZ, SK		0
8602 90	- Other	5						0
8603	Self- propelled railway or tramway coaches, vans and trucks, other than those of heading No. 86.04.							
8603 10	- Powered from an external source of electricity	5						0
8603 90	- Other	5						0
8604 00	- 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)	5						0

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a	
							GATT Schedule	Earlier INRs ODCs
8605 00	- 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)	5						0
8606	Railway or tramway goods vans and wagons, not self-propelled.							
8606 10	- Tank wagons and the like	5						0
8606 20	- Insulated or refrigerated vans and wagons, other than those of subheading No. 8606.10	5						0
8606 30	- Self-discharging vans and wagons, other than those of subheading No. 8606.10 or 8606.20	5						0
	- Other:							
8606 91	- - Covered and closed	5						0
8606 92	- - Open, with non-removable sides of a height exceeding 60 cm	5						0
8606 99	- - Other	5						0
8607	Parts of railway or tramway locomotives or rolling-stock.							
	- Bogies, bissel-bogies, axles and wheels, and parts thereof:							
8607 11	- - Driving bogies and bissel-bogies	5						0
8607 12	- - Other bogies and bissel-bogies	5						0
8607 19	- - Other, including parts	5						0
	- Brakes and parts thereof:							
8607 21	- - Air brakes and parts thereof	5						0
8607 29	- - Other	5						0
8607 30	- Hooks and other coupling devices, buffers, and parts thereof	5						0
	- Other:							
8607 91	- - Of locomotives	5						0
8607 99	- - Other	5				CZ, SK		0

HS	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
8608 00	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	5						0
8609 00	Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport.	5						0
8701	Tractors (other than tractors of heading No. 87.09).							
8701 10	- Pedestrian controlled tractors	10				JP		0
8701 20	- Road tractors for semi- trailers	10				CE15, JP		0
8701 30	- Track- laying tractors	10				JP		0
8701 90	- Other:	10				CE15, JP		0
8702	Motor vehicles for the transport of ten or more persons, including the driver.							
8702 10	-With compression- ignition internal combustion piston engine (diesel or semi-diesel):	10				CE15, JP		0
8702 90	-Other:	5				CZ, JP, SK		0
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.							
8703 10	-Vehicles specially designed for travelling on snow; golf cars and similar vehicles:	0				CH, JP		0
	-Other vehicles, with spark- ignition internal combustion reciprocating piston engine:							
8703 21	--Of a cylinder capacity not exceeding 1 000 cm3:	0				CH, JP		0
8703 22	--Of a cylinder capacity exceeding 1 000 cm3 but not exceeding 1 500 cm3:	0				CE15, CH, CZ, JP, SK		0
8703 23	--Of a cylinder capacity exceeding 1 500 cm3 but not exceeding 3 000 cm3:	0				CE15, CH, CZ, JP, SK		0
8703 24	--Of a cylinder capacity exceeding 3 000 cm3:	0				CA, CE15, CH, JP		0

HS	Description	Bound rate at		Implementation	Present concession established	INR	Concession first incorporated in a		Earlier INRs ODCs
		date of accession	Final Bound rate				GATT Schedule		
8703 31	-Other vehicles, with compression- ignition internal combustion piston engine (diesel or semi- diesel): --Of a cylinder capacity not exceeding 1 500 cm3:	0				CH, JP			0
8703 32	Of a cylinder capacity exceeding 1 500 cm3 but not exceeding 2500 cm3:	0				CE15, CH, JP			0
8703 33	--Of a cylinder capacity exceeding 2 500 cm3:	0				CE15, CH, JP			0
8703 90	-Other:	0				CH, JP			0
8704	Motor vehicles for the transport of goods.								
8704 10	- Dumpers designed for off- highway use	5				CE15, JP			0
	- Other, with compression- ignition internal combustion piston engine (diesel or semi- diesel):								
8704 21	-- g.v.w. not exceeding 5 tonnes	5				CE15, JP			0
8704 22	-- g.v.w. exceeding 5 tonnes but not exceeding 20 tonnes	5				CE15, CZ, JP, SK			0
8704 23	-- g.v.w. exceeding 20 tonnes:	5				CE15, CZ, JP, SK			0
	- Other, with spark- ignition internal combustion piston engine:								
8704 31	-- g.v.w. not exceeding 5 tonnes	5				CZ, JP, SK			0
8704 32	-- g.v.w. exceeding 5 tonnes	5				JP			0
8704 90	- Other	5				CZ, JP, SK			0
8705	Special purpose motor vehicles, other than those principally designed for the transport of persons or goods (for example, breakdown lorries, crane lorries, fire fighting vehicles, concrete- mixer lorries, road sweeper lorries, spraying lorries, mobile work								
8705 10	-Crane lorries.	5				JP			0
8705 20	- Mobile drilling derricks	5				JP			0
8705 30	-Fire fighting- vehicles.	5				JP			0
8705 40	- Concrete- mixer lorries	5				JP			0
8705 90	-Other:	5				JP			0
8706 00	Chassis fitted with engines, for the motor vehicles of headings Nos. 87.01 to 87.05.	5				CE15, JP			0

HS	Description	Bound rate at		Implementation	Present		Concession first	
		date of accession	Final Bound rate		concession established	INR	incorporated in a GATT Schedule	Earlier INRs ODCs
8707	Bodies (including cabs), for the motor vehicles of headings Nos. 87.01 to 87.05.							
8707 10	- For the vehicles of heading No. 87.03	5				JP		0
8707 90	- Other	5				JP		0
8708	Parts and accessories of the motor vehicles of headings Nos. 87.01 to 87.05.							
8708 10	-Bumpers and parts thereof:	0				JP		0
	- Other parts and accessories of bodies (including cabs):							
8708 21	- -Safety seat belts	5				JP		0
8708 29	- -Other	5				IN, JP		0
	- Brakes and servo- brakes and parts thereof:							
8708 31	- -Mounted brake linings:	5				AU, IN, JP		0
8708 39	- -Other:	5				AU, IN, JP		0
8708 40	-Gear boxes:	5				IN, JP		0
8708 50	-Drive- axles with differential, whether or not provided with other transmission components:	5				JP		0
	-Non- driving axles and parts thereof:	5				IN, JP		0
8708 60	-Road wheels and parts and accessories thereof:	5				AU, IN, JP		0
8708 80	-Suspension shock- absorbers:	5				AU, CE15, JP		0
	- Other parts and accessories:							
8708 91	- -Radiators:	5				IN, JP		0
8708 92	- - Silencers and exhaust pipes	5				IN, JP		0
8708 93	- - Clutches and parts thereof	5				JP		0
8708 94	- -Steering wheels, steering columns and steering boxes:	5				JP		0
8708 99	- -Other:	5				AU, CE15, CZ, IN, JP, SK		0
8709	Works trucks, self- propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the fore							

<u>HS</u>	<u>Description</u>	<u>Bound rate at date of accession</u>	<u>Final Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs ODCs</u>
	- Vehicles:							
8709 11	- - Electrical	5				JP		0
8709 19	- - Other	5				JP		0
8709 90	- Parts	5				IN, JP		0
8710 00	- Tanks and other armoured fighting vehicles, motorised, whether or not fitted with weapons, and parts of such vehicles	5				JP		0
8711	Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without side- cars; side- cars.							
8711 10	- With reciprocating internal combustion piston engine of a cylinder capacity not exceeding 50 cc	5				JP		0
8711 20	- With reciprocating internal combustion piston engine of a cylinder capacity exceeding 50 cc but not exceeding 250 cc	5				JP		0
8711 30	- With reciprocating internal combustion piston engine of a cylinder capacity exceeding 250 cc but not exceeding 500 cc	5				JP		0
8711 40	- With reciprocating internal combustion piston engine of a cylinder capacity exceeding 500 cc but not exceeding 800 cc	5				JP		0
8711 50	- With reciprocating internal combustion piston engine of a cylinder capacity exceeding 800 cc	5				CH, JP		0
8711 90	- Other	5				JP		0
8712 00	- Bicycles and other cycles (including delivery tricycles), not motorised	5				IN, JP		0
8713	Invalid carriages, whether or not motorised or otherwise mechanically propelled.							
8713 10	- Not mechanically propelled	0				JP		0
8713 90	- Other	0				JP		0
8714	Parts and accessories of vehicles of headings Nos. 87.11 to 87.13.							
8714 11	- Of motorcycles (including mopeds):							
	- - Saddles	5				JP		0

HS	Description	Bound rate at	Final	Implementation	Present	INR	Concession first	Earlier INRs	ODCs
		date of accession	Bound rate		concession established		incorporated in a GATT Schedule		
8714 19	- - Other	5				IN, JP		0	
8714 20	- Of invalid carriages	0				JP		0	
	- Other:								
8714 91	- - Frames and forks, and parts thereof	5				IN, JP		0	
8714 92	- - Wheel rims and spokes	5				JP		0	
8714 93	- - Hubs, other than coaster braking hubs and hub brakes, and free- wheel sprocket-wheels	5				IN, JP		0	
8714 94	- - Brakes, including coaster braking hubs and hub brakes, and parts thereof	5				JP		0	
8714 95	- - Saddles	5				JP		0	
8714 96	- - Pedals and crank- gear, and parts thereof	5				IN, JP		0	
8714 99	- - Other	5				IN, JP		0	
8715 00	- Baby carriages and parts thereof	0				JP		0	
8716	Trailers and semi- trailers; other vehicles, not mechanically propelled; parts thereof:								
8716 10	- Trailers and semi- trailers of the caravan type, for housing or camping:	5				JP		0	
8716 20	-Self- loading or self- unloading trailers and semi- trailers for agricultural purposes:	5				BG, JP		0	
	- Other trailers and semi- trailers for the transport of goods:								
8716 31	- - Tanker trailers and tanker semi- trailers	5				JP		0	
8716 39	- - Other:	5				BG, CE15, JP		0	
8716 40	- Other trailers and semi- trailers	5				BG, JP		0	
8716 80	- Other vehicles	5				JP		0	
8716 90	-Parts:	5				JP		0	
8801	Balloons and dirigibles; gliders, hang gliders and other non- powered aircraft.								
8801 10	- Gliders and hang gliders								
8801 10 100	- -For civil use	0						0	
8801 10 900	- - Other	5						0	
8801 90	- Other								
8801 90 100	- -For civil use	0						0	
	- - Other:								

HS	Description	Bound rate at date of accession	Final Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs ODCs
8801 90 910	- - - Balloons and dirigibles	5						0
8801 90 990	- - - Other	5						0
8802	Other aircraft (for example, helicopters, aeroplanes); spacecraft (including satellites) and suborbital and spacecraft launch vehicles.							
	- Helicopters:							
8802 11	- - Of an unladen weight not exceeding 2,000 kg							
8802 11 100	- - - Civil helicopters	0						0
8802 11 900	- - - Other	0						0
8802 12	- - Of an unladen weight exceeding 2,000 kg							
8802 12 100	- - - Civil helicopters	0						0
8802 12 900	- - - Other	0				CA		0
8802 20	- Aeroplanes and other aircraft, of an unladen weight not exceeding 2,000 kg							
8802 20 100	- - Civil aircraft	0						0
8802 20 900	- - - Other	0						0
8802 30	- Aeroplanes and other aircraft, of an unladen weight exceeding 2,000 kg but not exceeding 15,000 kg							
8802 30 100	- - Civil aircraft	0				CA		0
8802 30 900	- - - Other	0				CA		0
8802 40	- Aeroplanes and other aircraft, of an unladen weight exceeding 15,000 kg							
8802 40 100	- - Civil aircraft	0				CA		0
8802 40 900	- - - Other	0				CA		0
8802 60	- Spacecraft (including satellites) and suborbital and spacecraft launch vehicles	0						0
8803	Parts of goods of heading No. 88.01 or 88.02.							
8803 10	- Propellers and rotors and parts thereof							
8803 10 100	- - For use in civil aircraft	0						0
8803 10 900	- - - Other	0						0
8803 20	- Under- carriages and parts thereof							
8803 20 100	- - For use in civil aircraft	0						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>rate</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>
8803 20 900	-- Other	0					0
8803 30	- Other parts of aeroplanes or helicopters						
8803 30 100	--For use in civil aircraft	0			CA		0
8803 30 900	-- Other	0			CA		0
8803 90	- Other						
8803 90 100	-- Of kites	0					0
8803 90 200	-- Of spacecraft (including satellites)	0					0
8803 90 300	-- Of suborbital and spacecraft launch vehicles	0					0
	-- Other:						
8803 90 910	-- --For use in civil aircraft and gliders	0					0
8803 90 990	-- -- Other	0					0
8804 00	- Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof and accessories thereto	5					0
8805	Aircraft launching gear; deck- arrestor or similar gear; ground flying trainers; parts of the foregoing articles.						
8805 10	- Aircraft launching gear and parts thereof; deck- arrestor or similar gear and parts thereof	5					0
8805 20	- Ground flying trainers and parts thereof						
8805 20 100	--For civil use	0			CA		0
8805 20 900	-- Other	5			CA		0
8901	Cruise ships, excursion boats, ferry-boats, cargo ships, barges and similar vessels for the transport of persons or goods.						
8901 10	- Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferry- boats of all kinds	5			AU		0
8901 20	- Tankers	5					0
8901 30	- Refrigerated vessels, other than those of subheading No. 8901.20	5					0