

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter :				WT/Let				0.0
8477 10	- Injection-moulding machines				WT/Let				0.0
8477 10 10	-- Encapsulation equipment for assembly of semiconductors	2.8	0.0	2000	WT/Let				0.0
8477 10 90	-- Other				WT/Let				0.0
8477 59	-- Other				WT/Let				0.0
8477 59 05	--- Encapsulation equipment for assembly of semiconductors	2.8	0.0	2000	WT/Let				0.0
8477 59 10	--- Presses				WT/Let				0.0
8477 59 90	--- Other				WT/Let				0.0
8477 90	- Parts				WT/Let				0.0
8477 90 05	-- For machines of subheadings 8477 10 10 and 8477 59 05	2.8	0.0	2000	WT/Let				0.0
8477 90 10	-- Of cast iron or cast steel				WT/Let				0.0
8477 90 80	-- Other				WT/Let				0.0
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter :				WT/Let				0.0
8479 89	-- Other				WT/Let				0.0
8479 89 10	--- The following goods, for use in civil aircraft : Hydropneumatic batteries; Mechanical actuators for thrust reversers; Toilet units specially designed; Air humidifiers and dehumidifiers; Servo-mechanisms, non-electric; Non-electric starter motors; Pneumatic starters for turbo-jets, turbo-jets, turbo-propellers and other gas turbines; Windscreen wipers, non-electric; Propeller regulators, non-electric				WT/Let				0.0
	--- Other				WT/Let				0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
8479 89 30	--- Mobile hydraulic powered mine roof supports				WT/Let			0.0
8479 89 60	--- Central greasing systems				WT/Let			0.0
8479 89 65	--- Apparatus for growing or pulling monocrystal semiconductor boules	0.0	0.0	1997	WT/Let			0.0
8479 89 70	--- Apparatus for epitaxial deposition on semiconductor wafers	0.0	0.0	1997	WT/Let			0.0
8479 89 75	--- Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers	0.0	0.0	1997	WT/Let			0.0
8479 89 76	--- Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	2.8	0.0	2000	WT/Let			0.0
8479 89 77	--- Die attach apparatus and tape automated bonders for the assembly of semiconductors	2.8	0.0	2000	WT/Let			0.0
8479 89 79	--- Encapsulation equipment for assembly of semiconductors	2.8	0.0	2000	WT/Let			0.0
8479 89 95	--- Other				WT/Let			0.0
8479 90	- Parts				WT/Let			0.0
8479 90 10	-- For use in civil aircraft				WT/Let			0.0
	-- Other				WT/Let			0.0
8479 90 50	--- Of machines of subheadings 8479 89 65, 8479 89 70, 8479 89 75, 8479 89 76, 8479 89 77 or 8479 89 79	2.8	0.0	2000	WT/Let			0.0
8479 90 92	--- Of cast iron or cast steel				WT/Let			0.0
8479 90 98	--- Other				WT/Let			0.0
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				WT/Let			0.0
	- Moulds for rubber or plastics				WT/Let			0.0
8480 71	-- Injection or compression types				WT/Let			0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
8480 71 10 ---	of a kind used in the manufacturing of semiconductor devices	2.5	0.0	2000	WT/Let			0.0
8480 71 90 ---	Other				WT/Let			0.0
8504	Electrical transformers, static converters (for example, rectifiers) and inductors :				WT/Let			0.0
8504 40 -	Static converters				WT/Let			0.0
8504 40 10 --	For use in civil aircraft				WT/Let			0.0
--	Other				WT/Let			0.0
---	Of a kind used with telecommunication apparatus and automatic data-processing machines and units thereof :				WT/Let			0.0
8504 40 30 ----	Power supply units of a kind used with automatic data-processing machines	2	0.0	1999	WT/Let			0.0
8504 40 35 ----	Other	4.6	0.0	2000	WT/Let			0.0
---	Other				WT/Let			0.0
8504 40 50 ----	Polycrystalline semiconductors				WT/Let			0.0
---	Other				WT/Let			0.0
8504 40 93 -----	Accumulator chargers				WT/Let			0.0
-----	Other				WT/Let			0.0
8504 40 94 -----	Rectifiers				WT/Let			0.0
-----	Inverters				WT/Let			0.0
8504 40 96 -----	Having a power handling capacity not exceeding 7,5 kVA				WT/Let			0.0
8504 40 97 -----	Having a power handling capacity exceeding 7,5 kVA				WT/Let			0.0
8504 40 99 -----	Other				WT/Let			0.0
8504 50 -	Other inductors				WT/Let			0.0
8504 50 10 --	For use in civil aircraft				WT/Let			0.0
--	Other				WT/Let			0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
8504 50 30	--- Of a kind used for telecommunication apparatus and power supplies for automatic data processing machines and units thereof	4.8	0.0	2000	WT/Let			0.0
8504 50 80	--- Other				WT/Let			0.0
8504 90	- Parts				WT/Let			0.0
	-- Of transformers and inductors				WT/Let			0.0
8504 90 05	---- Printed circuit assemblies for products of subheading 8504 50 30	3.1	0.0	2000	WT/Let			0.0
	--- Other				WT/Let			0.0
8504 90 11	---- Ferrite cores				WT/Let			0.0
8505 90 18	--- Other				WT/Let			0.0
	-- Of static converters				WT/Let			0.0
8504 90 91	---- Printed circuits assemblies for products of subheadings 8504 40 30 and 8504 40 35	3.1	0.0	2000	WT/Let			0.0
8504 90 99	---- Other				WT/Let			0.0
8514	Industrial or laboratory electric (including induction or dielectric) furnaces and ovens; other industrial or laboratory induction or dielectric heating equipment :				WT/Let			0.0
8514 10	- Resistance heated furnaces and ovens				WT/Let			0.0
8514 10 05	-- For the manufacture of semiconductor devices on semiconductor wafers	3	0.0	2000	WT/Let			0.0
	-- Other				WT/Let			0.0
8514 10 10	--- Bakery and biscuit ovens				WT/Let			0.0
8514 10 90	--- Other				WT/Let			0.0
8514 20	- Induction or dielectric furnaces and ovens				WT/Let			0.0
8514 20 05	-- For the manufacture of semiconductor devices on semiconductor wafers	3	0.0	2000	WT/Let			0.0
	--- Other				WT/Let			0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a</u>	<u>Earlier INRs</u>	<u>ODCs</u>
					<u>INR</u>	<u>GATT Schedule</u>		
8514 20 10 --	Induction furnaces and ovens				WT/Let			0.0
8514 20 90 --	Dielectric furnaces and ovens				WT/Let			0.0
8514 30 -	Other furnaces and ovens				WT/Let			0.0
--	Infra-red radiation ovens				WT/Let			0.0
8514 30 11 ---	For the manufacture of semiconductor devices on semiconductor wafers	0.0	0.0	1997	WT/Let			0.0
8514 30 19 ---	Other				WT/Let			0.0
--	Other				WT/Let			0.0
8514 30 91 ---	For the manufacture of semiconductor devices on semiconductor wafers	0.0	0.0	1997	WT/Let			0.0
8514 30 99 ---	Other				WT/Let			0.0
8514 90 -	Parts				WT/Let			0.0
8514 90 10 --	Of apparatus of subheading 8514 10 05, 8514 20 05, 8514 30 11 or 8514 30 91	3	0.0	2000	WT/Let			0.0
8514 90 90 --	Other				WT/Let			0.0
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets				WT/Let			0.0
-	Brazing or soldering machines and apparatus				WT/Let			0.0
8515 11 00 --	Soldering irons and guns				WT/Let			0.0
8515 19 00 --	Other				WT/Let			0.0
-	Machines and apparatus for resistance welding of metal				WT/Let			0.0
8515 21 00 --	Fully or partly automatic				WT/Let			0.0
8515 29 --	Other				WT/Let			0.0
8515 29 10 ---	For butt welding				WT/Let			0.0
8515 29 90 ---	Other				WT/Let			0.0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	GATT Schedule	Earlier INRs	ODCs
	- Machines and apparatus for arc (including plasma arc) welding of metals				WT/Let				0.0
8515 31 00	-- Fully or partly automatic				WT/Let				0.0
8515 39	-- Other				WT/Let				0.0
	--- For manual welding with coated electrodes, complete with welding or cutting devices, and consigned with				WT/Let				0.0
8515 39 13	---- Transformers				WT/Let				0.0
8515 39 18	---- Generators or rotary converters or static converters, rectifiers or rectifying apparatus				WT/Let				0.0
8515 39 90	--- Other				WT/Let				0.0
8515 80	- Other machines and apparatus				WT/Let				0.0
8515 80 05	-- Wire bonders of a kind used for manufacturing semiconductor devices	3.7	0.0	2000	WT/Let				0.0
	-- Other				WT/Let				0.0
	--- For treating metals				WT/Let				0.0
8515 80 11	---- For welding				WT/Let				0.0
8515 80 19	---- Other				WT/Let				0.0
	--- Other				WT/Let				0.0
8515 80 91	---- For resistance welding of plastics				WT/Let				0.0
8515 80 99	---- Other				WT/Let				0.0
8515 90	- Parts				WT/Let				0.0
8515 90 10	-- For machines of subheading 8515 80 05	3.7	0.0	2000	WT/Let				0.0
	-- Other				WT/Let				0.0
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				WT/Let				0.0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODCs
	- Telephone sets; videophones								
8517 11 00 --	Line telephone sets with cordless handsets	7.5	0.0	2000	WT/Let				0.0
8517 19 --	Other				WT/Let				0.0
8517 19 10 ---	Videophones	14	0.0	2000	WT/Let				0.0
8517 19 90 ---	Other	7.5	0.0	2000	WT/Let				0.0
	- Facsimile machines and teleprinters								
8517 21 00 --	Facsimile machines	7.5	0.0	2000	WT/Let				0.0
8517 22 00 --	Teleprinters	7.5	0.0	2000	WT/Let				0.0
8517 30 00 -	Telephonic or telegraphic switching apparatus	7.5	0.0	2000	WT/Let				0.0
8517 50 -	Other apparatus, for carrier-current line systems or for digital line systems				WT/Let				0.0
8517 50 10 --	For carrier-current line systems	4.6	0.0	2000	WT/Let				0.0
8517 50 90 --	Other	7.5	0.0	2000	WT/Let				0.0
8517 80 -	Other apparatus				WT/Let				0.0
8517 80 10 --	Entry-phone systems	7.5	0.0	2000	WT/Let				0.0
8517 80 90 --	Other	7.5	0.0	2000	WT/Let				0.0
8517 90 -	Parts				WT/Let				0.0
--	Of apparatus for carrier-current line systems of subheading 8517 50 10				WT/Let				0.0
8517 90 11 ---	Electronic assemblies	3.6	0.0	2000	WT/Let				0.0
8517 90 19 ---	Other	3.6	0.0	2000	WT/Let				0.0
--	Other				WT/Let				0.0
8517 90 82 ---	Electronic assemblies	4.8	0.0	2000	WT/Let				0.0
8517 90 88 ---	Other	4.8	0.0	2000	WT/Let				0.0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	GATT Schedule	Earlier INRs	ODCs
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones, earphones and combined microphone/speaker sets; audio- frequency electric amplifiers; electric sound amplifier sets :				WT/Let				0.0
8518 10	- Microphones and stands therefor				WT/Let				0.0
8518 10 10	-- For use in civil aircraft				WT/Let				0.0
	-- Other				WT/Let				0.0
8518 10 20	--- Microphones having a frequency range of 300 Hz to 3.4 KHz with a diameter not exceeding 10 mm and a height not exceeding 3 mm, for telecommunications use	3.5	0.0	2000	WT/Let				0.0
8518 10 80	--- Other				WT/Let				0.0
8518 29	-- Other				WT/Let				0.0
8518 29 10	--- For use in civil aircraft				WT/Let				0.0
8518 29 20	--- Loudspeakers having a frequency range of 300 Hz to 3.4 KHz with a diameter not exceeding 50 mm, for telecommunications use	3.8	0.0	2000	WT/Let				0.0
8518 29 80	--- Other				WT/Let				0.0
8518 30	- Headphones, earphones and combined microphone/speaker sets				WT/Let				0.0
8518 30 10	-- For use in civil aircraft				WT/Let				0.0
8518 30 20	-- Line telephone handsets	4	0.0	2000	WT/Let				0.0
8518 30 80	-- Other				WT/Let				0.0
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device :				WT/Let				0.0
8520 20 00	- Telephone answering machines	5.2	0.0	2000	WT/Let				0.0
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings Nos 8519 to 8521				WT/Let				0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
8522 10 00	- Pick-up cartridges				WT/Let			0.0
8522 90	- Other				WT/Let			0.0
8522 90 10	-- Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for apparatus falling within subheading 8520 90, for use in civil aircraft				WT/Let			0.0
	-- Other				WT/Let			0.0
8522 90 30	--- Styli; diamonds, sapphires and other precious or semi-precious stones (natural, synthetic or reconstructed) for styli, whether or not mounted				WT/Let			0.0
	--- Other				WT/Let			0.0
	---- Electronic assemblies				WT/Let			0.0
8522 90 51	----- Printed circuit assemblies for products of subheading 8520 20 00	4.7	0.0	2000	WT/Let			0.0
8522 90 59	----- Other				WT/Let			0.0
8522 90 93	----- 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				WT/Let			0.0
	----- Other				WT/Let			0.0
8522 90 98	----- Other				WT/Let			0.0
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37 :							
	- Magnetic tapes							
8523 11 00	-- Of a width not exceeding 4 mm	3.2	0.0	2000	WT/Let			0.0
8523 12 00	-- Of a width exceeding 4 mm but not exceeding 6,5 mm	4.1	0.0	2000	WT/Let			0.0
8523 13 00	-- Of a width exceeding 6,5 mm	4.1	0.0	2000	WT/Let			0.0
8523 20	- Magnetic discs				WT/Let			0.0
	-- Rigid				WT/Let			0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>Concession first incorporated in a</u>	<u>Earlier INRs ODCs</u>
					<u>INR</u>	<u>GATT Schedule</u>	
8523 20 11 ---	With a thin film metallic coating, having a coercivity exceeding 600 Oersted and an external diameter not exceeding 231 mm	2	0.0	1999	WT/Let		0.0
8523 20 19 ---	Other	4.1	0.0	2000	WT/Let		0.0
8523 20 90 --	Other	4.1	0.0	2000	WT/Let		0.0
8523 90 00 -	Other	4.1	0.0	2000	WT/Let		0.0
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 :						0.0
-	Discs for laser reading systems				WT/Let		0.0
8524 31 00 --	For reproducing phenomena other than sound or image	4.1	0.0	2000	WT/Let		0.0
8524 32 00 --	For reproducing sound only				WT/Let		0.0
8524 39 --	Other				WT/Let		0.0
8524 39 10 ---	For reproducing representations of instructions, data, sound and image recorded in a machine readable binary form, and capable of being manipulated or providing interactivity to the user, by means of an automatic data processing machine	4.1	0.0	2000	WT/Let		0.0
8524 39 90 ---	Other				WT/Let		0.0
8524 40 -	Magnetic tapes for reproducing phenomena other than sound or image				WT/Let		0.0
8524 40 10 --	Bearing data or instructions of a kind used in automatic data-processing machines	2	0.0	1999	WT/Let		0.0
--	Other				WT/Let		0.0
8524 40 91 ---	Of a width exceeding 4 mm but not exceeding 6,5 mm	3.6	0.0	2000	WT/Let		0.0
8524 40 99 ---	Other	4.1	0.0	2000	WT/Let		0.0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	GATT Schedule	Earlier INRs	ODCs
	- Other				WT/Let				0.0
8524 91	-- For reproducing phenomena other than sound or image				WT/Let				0.0
8524 91 10	--- Bearing data or instructions of a kind used in automatic data-processing machines	2	0.0	1999	WT/Let				0.0
8524 91 90	--- Other	4.1	0.0	2000	WT/Let				0.0
8524 99	-- Other				WT/Let				0.0
8524 99 10	--- For reproducing representations of instructions, data, sound and image recorded in a machine readable binary form, and capable of being manipulated or providing interactivity to the user, by means of an automatic data processing machine	4.1	0.0	2000	WT/Let				0.0
8524 99 90	--- Other				WT/Let				0.0
8525	Transmission apparatus for radio-telephony, radio-telegaphy, radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras; still image video cameras and other video camera recorders :				WT/Let				0.0
8525 10	- Transmission apparatus				WT/Let				0.0
	-- Radio-telegraphic or radio-telephonic apparatus:				WT/Let				0.0
8525 10 10	--- for use in civil aircraft				WT/Let				0.0
8525 10 50	--- Radio-telegraphic or radio-telephonic apparatus	4.1	0.0	2000	WT/Let				0.0
8525 10 80	--- Other				WT/Let				0.0
8525 20	- Transmission apparatus incorporating reception apparatus				WT/Let				0.0
8525 20 10	-- Radio-telegraphic or radio-telephonic apparatus, for use in civil aircraft	0.0	0.0	1997	WT/Let				0.0
	-- Other				WT/Let				0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound rate</u>	<u>Implementation</u>	<u>Present concession established</u>	<u>INR</u>	<u>Concession first incorporated in a GATT Schedule</u>	<u>Earlier INRs</u>	<u>ODCs</u>
8525 20 91	--- For cellular networks (mobile telephones)	6.5	0.0	2000	WT/Let				0.0
8525 20 99	--- Other								
8525 40	- Still image video cameras and other video camera recorders	6.5	0.0	2000	WT/Let				0.0
	-- Still image video cameras				WT/Let				0.0
8525 40 11	--- Digital	4.9	0.0	2000	WT/Let				0.0
8525 40 19	--- Other				WT/Let				0.0
	-- Other video camera recorders				WT/Let				0.0
8525 40 91	--- Only able to record sound and images taken by the television camera				WT/Let				0.0
8525 40 99	--- Other				WT/Let				0.0
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 :								
	- Other apparatus				WT/Let				0.0
8527 90 10	-- For radio-telephony or radio-telegraphy, for use in civil aircraft				WT/Let				0.0
	-- Other				WT/Let				0.0
8527 90 92	--- Portable receivers for calling, alerting or paging	9.6	0.0	2000	WT/Let				0.0
8527 90 98	--- Other				WT/Let				0.0
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				WT/Let				0.0

<u>HS96</u>	<u>Description</u>	<u>Base rate</u>	<u>Bound 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>
8528 12	-- Colour				WT/Let			0.0
8528 12 10	--- Apparatus combined with an automatic data processing machine, freely programmable by the user	14	0.0	2000	WT/Let			0.0
8528 12 14	----- With scanning parameters not exceeding 625 lines				WT/Let			0.0
8528 12 16	----- With scanning parameters exceeding 625 lines				WT/Let			0.0
8528 12 18	----- With a vertical resolution of less than 700 lines				WT/Let			0.0
8528 12 22	----- With a vertical resolution of 700 lines or more				WT/Let			0.0
8528 12 28	----- Apparatus incorporating a video recorder or reproducer				WT/Let			0.0
8528 12 28	----- With a screen width/height ratio less than 1,5				WT/Let			0.0
8528 12 28	----- Other				WT/Let			0.0
8528 12 28	----- Other				WT/Let			0.0
8528 12 28	----- With integral tube				WT/Let			0.0
8528 12 52	----- With a screen width/height ratio less than 1,5, with a diagonal measurement of the screen				WT/Let			0.0
8528 12 52	----- Not exceeding 42 cm				WT/Let			0.0
8528 12 54	----- Exceeding 42 cm but not exceeding 52 cm				WT/Let			0.0
8528 12 56	----- Exceeding 52 cm but not exceeding 72 cm				WT/Let			0.0
8528 12 58	----- Exceeding 72 cm				WT/Let			0.0
8528 12 58	----- Other				WT/Let			0.0
8528 12 62	----- With scanning parameters not exceeding 625 lines, with a diagonal measurement of the screen				WT/Let			0.0
8528 12 62	----- Not exceeding 75 cm				WT/Let			0.0