

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
	--Telephonic switching apparatus (including private branch exchange and key system switching apparatus):								
85173015	---Central office switching apparatus	8.5%	0	2000	WT/Let			0	
85173020	---Private branch exchange switching apparatus	8.5%	0	2000	WT/Let			0	
85173025	---Electronic key telephone systems	8.5%	0	2000	WT/Let			0	
85173030	---Other	8.5%	0	2000	WT/Let			0	
85173050	---Other	3.3%	0	2000	WT/Let			0	
851750	-Other apparatus, for carrier-current line systems or for digital line systems								
85175010	--Modems, of a kind used with data processing machines of heading 8471	3.3%	0	2000	WT/Let			0	
	--Other:								
85175050	---Telephonic	8.5%	0	2000	WT/Let			0	
	---Telegraphic:								
85175060	---For carrier-current line systems	3.3%	0	2000	WT/Let			0	
85175090	----Other	4.7%	0	2000	WT/Let			0	
851780	-Other apparatus								
85178010	--Telephonic	8.5%	0	2000	WT/Let			0	
85178020	--Telegraphic	4.7%	0	2000	WT/Let			0	
851790	-Parts								
	--Parts of facsimile machines:								
85179004	---Parts of facsimile machines specified in additional U.S. note 7 to this chapter	4.7%	0	2000	WT/Let			0	
85179008	---Other	4.7%	0	2000	WT/Let			0	
	--Other parts, incorporating printed circuit assemblies:								
85179012	---Parts for telephone sets	8.5%	0	2000	WT/Let			0	
	---Parts for articles of subheadings 8517.22, 8517.30, 8517.50.50 and 8517.80.10:								
85179016	----For teleprinters, including teletypewriters	4.7%	0	2000	WT/Let			0	
85179024	----For telephonic switching or terminal apparatus	8.5%	0	2000	WT/Let			0	
85179026	----For telegraphic switching apparatus	4.7%	0	2000	WT/Let			0	
85179032	----Other	8.5%	0	2000	WT/Let			0	
85179034	----Other	4.7%	0	2000	WT/Let			0	

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
	--Other:								
	---Printed circuit assemblies:								
	----For telephonic apparatus:								
85179036	----For switching or terminal apparatus (other than telephone sets)	8.5%	0	2000	WT/Let			0	
85179038	----Other	8.5%	0	2000	WT/Let			0	
85179044	----For telegraphic apparatus	4.7%	0	2000	WT/Let			0	
	---Parts, including face plates and lock latches, for printed circuit assemblies:								
	----For telephonic apparatus:								
85179048	----For switching or terminal apparatus (other than telephone sets)	8.5%	0	2000	WT/Let			0	
85179052	----Other	8.5%	0	2000	WT/Let			0	
85179056	----For telegraphic apparatus	4.7%	0	2000	WT/Let			0	
	--Other:								
	----For telephonic apparatus:								
85179058	----For switching or terminal apparatus (other than telephone sets)	8.5%	0	2000	WT/Let			0	
85179064	----Other	8.5%	0	2000	WT/Let			0	
85179066	----For telegraphic apparatus	4.7%	0	2000	WT/Let			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; parts thereof.								
851810	-Microphones and stands therefor								
85181040	-Microphones having a frequency range of 300 Hz to 3.4 KHz with a diameter of not exceeding 10 mm and a height not exceeding 3 mm, for telecommunication use								
85181040A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85181040B	---Other	4.9%	0	2000	WT/Let			0	
85181080	-Other								
85181080A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85181080B	---Other	4.9%	4.9%	0	G/HS/88			0	
	-Loudspeakers, whether or not mounted in their enclosures:								

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
851829	--Other								
85182940	---Without housing, having a frequency range of 300 Hz to 3.4 KHz with a diameter of not exceeding 50 mm, for telecommunication use								
85182940A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	0
85182940B	---Other	4.9%	0	2000	WT/Let			0	0
85182980	---Other								
85182980A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	0
85182980B	---Other	4.9%	4.9%	0	G/HS/88			0	0
851830	-Headphones, earphones and combined microphone/speaker sets								
85183010	--Line telephone handsets	8.5%	0	2000	WT/Let			0	0
85183020	--Other								
85183020A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	0
85183020B	---Other	4.9%	4.9%	0	G/HS/88			0	0
851840	-Audio-frequency electric amplifiers								
85184010	--For use as repeaters in line telephony	8.5%	0	2000	WT/Let			0	0
85184020	--Other								
85184020A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	0
85184020B	---Other	4.9%	4.9%	0	G/HS/88			0	0
851890	-Parts								
	--Of line telephone handsets of subheading 8518.30.10; of repeaters of subheading 8518.40.10;								
85189020	---Printed circuit assemblies of line telephone handsets of subheading 8518.30.10; parts of repeaters of subheading 8518.40.10	8.5%	0	2000	WT/Let			0	0
85189040	---Other	8.5%	4.3% (see additional U.S. note 12 to chapter 85 of this schedule)	----	G/94			0	0
85189060	---Other:								
	---Printed circuit assemblies of the articles of subheading 8518.10.40 or 8518.29.40	4.9%	0	2000	WT/Let			0	0
85189080	---Other	4.9%	4.9%	0	G/HS/88			0	0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device.								
85202000	-Telephone answering machines	1.6%	0	1999	WT/Let				0
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings 8519 to 8521.								
852290	-Other								
	--Assemblies and subassemblies of articles provided for in subheading 8520.90, consisting of two or more pieces fastened or joined together.								
85229025	---Printed circuit assemblies								
85229025A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE			0
85229025B	----Other	3.9%	2%	1999	G/94				0
85229035	---Other								
85229035A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE			0
85229035B	----Other	3.9%	2%	1999	G/94				0
	--Parts of telephone answering machines:								
85229045	---Printed circuit assemblies	2.8%	0	2000	WT/Let				0
85229055	---Other	3.9%	2%	1999	G/94				0
	--Other								
85229065	---Printed circuit assemblies	3.9%	2%	1999	G/94				0
85229075	---Other	3.9%	2%	1999	G/94				0
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of chapter 37								
	-Magnetic tapes:								
85231100	--Of a width not exceeding 4 mm	1.7%	0	1999	WT/Let				0
85231200	--Of a width exceeding 4 mm but not exceeding 6.5 mm	1.7%	0	1997	WT/Let				0
85231300	--Of a width exceeding 6.5 mm	1.7%	0	1997	WT/Let				0
85232000	-Magnetic discs	1.7%	0	1999	WT/Let				0
85239000	-Other	1.7%	0	1999	WT/Let				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>ODC</u>
8524	Records, tapes and other recorded media for sound or other similarly recorded phenomena, including matrices and masters for the production of records, but excluding products of chapter 37								
	-Discs for laser reading systems:								
85243100	--For reproducing phenomena other than sound or image	\$0.039 per square meter of recording surface	0	1999	WT/Let			0	
852439	--Other								
85243940	---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; proprietary format recorded discs	3.7%	0	2000	WT/Let			0	
85243980	---Other	5.3%	2.7%	1999	G/94			0	
85244000	-Magnetic tapes for reproducing phenomena other than sound or image	\$0.068 per square meter of recording surface	0	2000	WT/Let			0	
	-Other:								
85249100	--For reproducing phenomena other than sound or image	\$0.039 per square meter of recording surface	0	1999	WT/Let			0	
852499	--Other								
85249920	---Master records or metal matrices therefrom for use in the production of sound records for export; recordings on wire	0	0	0	G/HS/88			0	
85249940	---Other								

<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>ODC</u>
85249940A	----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; proprietary format recorded media	\$0.039 per square meter of recording surface	0	1999	WT/Let			0	
85249940B	----Other	\$0.097 per square meter of recording surface	0	1999	G/94			0	
8525	Transmission apparatus for radiotelephony, radiotelegraphy, radiobroadcasting 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.								
852510	-Transmission apparatus								
	--Television:								
85251010	---Set top boxes which have a communication function	2.6%	0	2000	WT/Let			0	
85251030	---Other	3.7%	1.8%	1999	G/94			0	
	--Other:								
85251070	---For radiobroadcasting								
85251070A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85251070B	----Other	6%	3%	1999	G/94			0	
85251090	---Other								
85251090A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85251090B	----Other	4.2%	0	2000	WT/Let			0	
852520	-Transmission apparatus incorporating reception apparatus								
	--Transceivers:								
	---Citizens Band (CB):								
85252005	----Hand-held	4.2%	0	2000	WT/Let			0	
85252015	----Other	4.2%	0	2000	WT/Let			0	
85252020	---Low-power radiotelephonic transceivers operating on frequencies from 49.82 to 49.90 MHz:								

<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>ODC</u>
85252020A	----Infant nursery intercommunication systems, each consisting in the same package of a pair of transceivers operating on frequencies from 49.82 to 49.90 MHz, and an electrical adapter	0	0	0	G/94			0	
85252020B	----Other	1.7%	0	1999	WT/Let			0	
85252030	---Other								
85252030A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85252030B	----Other	4.2%	0	2000	WT/Let			0	
85252090	--Other								
85252090A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85252090B	---Other	2.4%	0	1997	WT/Let			0	
852540	-Still image video cameras and other video camera recorders								
85254040	--Digital still image video cameras	2.9%	0	2000	WT/Let			0	
85254080	--Other	4.2%	2.1%	1999	G/94			0	
8527	Reception apparatus for radiotelephony, radiotelegraphy or radiobroadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock.								
852790	-Other apparatus								
85279040	--Articles designed for connection to telegraphic or telephonic apparatus or instruments or to telegraphic or telephonic networks	2%	0	1997	WT/Let			0	
85279050	---infant nursery monitor systems, each consisting in the same package of a radio transmitter, an electrical adapter, and a radio receiver	6%	0	0	G/94			0	
85279085	----Paging receivers								
85279085A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85279085B	----Other	6%	0	2000	WT/Let			0	
85279095	----Other								
85279095A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85279095B	----Other	6%	6%	0	G/HS/88			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>ODC</u>
8528	Reception apparatus for television, whether or not incorporating radiobroadcast receivers or sound or video recording or reproducing apparatus; video monitors and video projectors.							
	-Reception apparatus for television, whether or not incorporating radiobroadcast receivers or sound or video recording or reproducing apparatus:							
852812	--Color							
	---Incomplete or unfinished (including assemblies for television receivers consisting of all the parts specified in additional U.S. note 10 to this chapter plus a power supply), not incorporating a cathode-ray tube, flat panel screen or similar display device:							
85281204	----Incorporating video recording or reproducing apparatus	3.9%	0	1999	G/94		0	
85281208	----Other	5%	0	1999	G/94		0	
	---Non-high definition, having a single picture tube intended for direct viewing (non-projection type), with a video display diagonal not exceeding 35.56 cm:							
85281212	----Incorporating video recording or reproducing apparatus:							
	-----With a video display diagonal not exceeding 33.02 cm	3.9%	0	1999	G/94		0	
85281216	-----Other	3.9%	3.9%	0	G/HS/88		0	
	----Other:							
85281220	-----With a video display diagonal not exceeding 33.02 cm	5%	0	1999	G/94		0	
85281224	-----Other	5%	5%	0	G/HS/88		0	
	---Non-high definition, having a single picture tube intended for direct viewing (non-projection type), with a video display diagonal exceeding 35.56 cm:							
85281228	----Incorporating video recording or reproducing apparatus	3.9%	3.9%	0	G/HS/88		0	
85281232	----Other	5%	5%	0	G/HS/88		0	
	---Non-high definition, projection type, with a cathode-ray tube:							

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
85281236	----Incorporating video recording or reproducing apparatus	3.9%	3.9%	0	G/HS/88				0
85281240	----Other	5%	5%	0	G/HS/88				0
	---High definition, non-projection type, with a cathode-ray tube:								
85281244	----Incorporating video recording or reproducing apparatus	3.9%	3.9%	0	G/HS/88				0
85281248	----Other	5%	5%	0	G/HS/88				0
	---High definition, projection type, with a cathode-ray tube:								
85281252	----Incorporating video recording or reproducing apparatus	3.9%	3.9%	0	G/HS/88				0
85281256	----Other	5%	5%	0	G/HS/88				0
	---With a flat panel screen:								
	----Incorporating video recording or reproducing apparatus:								
85281262	-----With a video display diagonal not exceeding 33.02 cm	3.9%	0	1999	G/94				0
85281264	-----Other	3.9%	3.9%	0	G/HS/88				0
	---Other:								
85281268	-----With a video display diagonal not exceeding 33.02 cm	5%	0	1999	G/94				0
85281272	-----Other	5%	5%	0	G/HS/88				0
	---Other:								
	----Incorporating video recording or reproducing apparatus:								
85281276	-----With a video display diagonal not exceeding 33.02 cm	3.9%	0	1999	G/94				0
85281280	-----Other	3.9%	3.9%	0	G/HS/88				0
	---Other:								
85281284	-----With a video display diagonal not exceeding 33.02 cm	5%	2%	1999	G/94				0
	---Other:								
85281292	-----Set top boxes which have a communication function	5%	0	2000	WT/Let				0
85281296	-----Other	5%	5%	0	G/HS/88				0
8529	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528.								

<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>ODC</u>
852910	-Antennas and antennas reflectors of all kinds; parts suitable for use therewith								
85291020	--Television	3.7%	1.8%	1999	G/94			0	
85291040	--Radar, radio navigational aid and radio remote control								
85291040A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85291040B	---Other	3.4%	0	1997	WT/Let			0	
	--Other:								
85291070	---Antennas and antenna reflectors of a kind used with apparatus for radiotelephony and radiotelegraphy								
85291070A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85291070B	----Other	4.2%	0	2000	WT/Let			0	
85291090	---Other								
85291090A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85291090B	----Other	6%	3%	1999	G/94			0	
852990	-Other								
	--Printed circuit assemblies:								
	---Of television apparatus:								
85299001	----Tuners	5%	3%	1999	G/94			0	
	----Printed circuit boards and ceramic substrates with components assembled thereon, for color television receivers; subassemblies containing one or more of such boards or substrates, except tuners or convergence assemblies:								
85299003	-----Entered with components enumerated in additional U.S. note 4 to this chapter	5%	4%	1999	G/94			0	
85299006	-----Other	3.7%	0	1999	G/94			0	
	---Other:								
85299009	----For television cameras	4.2%	3.3%	1999	G/94			0	
85299013	----Other	3.7%	2.9%	1999	G/94			0	
	---Of radar, radio navigational aid or radio remote control apparatus:								
85299016	----Assemblies and subassemblies, consisting of 2 or more parts or pieces fastened or joined together								
85299016A	-----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
85299016B	----Other	4.9%	3.2%	1999	G/94			0	
85299019	----Other	4.9%	3.2%	1999	G/94			0	
85299023	----Other								
85299023A	----Of transmission apparatus of subheading 8525.10.90; of apparatus of subheading 8525.20; of digital still image cameras of subheading 8525.40.40; of articles of subheading 8527.90.40; of paging receivers of subheading 8527.90.85	2.4%	0	1997	WT/Let			0	
85299023B	----Other	5.9%	0	1999	G/94			0	
85299026	--Transceiver assemblies for the apparatus of subheading 8526.10, other than printed circuit assemblies								
85299026A	---If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85299026B	---Other	4.9%	3.2%	1999	G/94			0	
85299029	--Parts of television receivers specified in additional U.S. note 10 to this chapter, other than printed circuit assemblies:								
	---Tuners	5%	3%	1999	G/94			0	
	---Subassemblies, for color television receivers, containing two or more printed circuit boards or ceramic substrates with components assembled thereon, except tuners or convergence assemblies:								
85299033	----Entered with components enumerated in additional U.S. note 4 to this chapter	5%	4%	1999	G/94			0	
85299036	----Other	3.7%	0	1999	G/94			0	
85299039	---Other	3.7%	2.9%	1999	G/94			0	
	--Combinations of parts specified in additional U.S. note 10 to this chapter:								
	---Subassemblies, for color television receivers, containing two or more printed circuit boards or ceramic substrates with components assembled thereon, except tuners or convergence assemblies:								
85299043	----Entered with components enumerated in additional U.S. note 4 to this chapter	5%	4%	1999	G/94			0	
85299046	----Other	3.7%	0	1999	G/94			0	
85299049	---Other	3.7%	2.9%	1999	G/94			0	

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
85299053	--Flat panel screen assemblies for the apparatus of subheadings 8528.12.62, 8528.12.64, 8528.12.68, 8528.12.72, 8528.21.55, 8528.21.60, 8528.21.65, 8528.21.70, 8528.30.62, 8528.30.64, 8528.30.66 and 8528.30.68	3.7%	2.9%	1999	G/94			0
	--Other, parts of printed circuit assemblies, including face plates and lock latches:							
	---Of television apparatus							
85299063	---For television cameras	4.2%	3.3%	1999	G/94			0
85299069	---Other	3.7%	2.9%	1999	G/94			0
85299073	---Of radar, radio navigational aid or radio remote control apparatus	4.9%	3.2%	1999	G/94			0
85299076	---Other							
85299076A	---Of transmission apparatus of subheading 8525.10.10.90; of apparatus of subheading 8525.20; of digital still image video cameras of subheading 8525.40.40; articles of subheading 8527.90.40; of paging receivers of subheading 8527.90.85	2.4%	0	1999	WT/Let			0
85299076B	---Other	5.9%	0	1999	G/94			0
	--Other parts of articles of headings 8525 and 8527, except parts of cellular telephones:							
	---Of television apparatus:							
	----For television cameras:							
85299078	----Mounted lenses suitable for use in, and entered separately from, closed-circuit television cameras, with or without attached electrical or non-electrical closed-circuit television camera connectors, and with or without attached motors	4.2%	0	0	G/94			0
	-----Other	4.2%	3.3%	1999	G/94			0
85299083	----Other	3.7%	2.9%	1999	G/94			0
85299085	----Other							
85299085A	----Of transmission apparatus of subheading 8525.10 other than apparatus for radiobroadcasting or television; of apparatus of subheading 8525.20; of digital still image video cameras of subheading 8525.40; of paging receivers of subheading 8527.90.90	2.4%	0	1997	WT/Let			0
	-----Other	5.9%	0	1999	G/94			0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
	--Other:								
	---Of television receivers:								
	----Subassemblies, for color television receivers, containing two or more printed circuit boards or ceramic substrates with components assembled thereon, except tuners or convergence assemblies:								
85299086	----Entered with components enumerated in additional U.S. note 4 to this chapter	5%	4%	1999	G/94			0	
85299089	----Other	3.7%	0	1999	G/94			0	
85299093	----Other	3.7%	2.9%	1999	G/94			0	
	---Of radar, radio navigational aid or radio remote control apparatus:								
85299095	----Assemblies and subassemblies, consisting of 2 or more parts or pieces fastened or joined together								
85299095A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85299095B	----Other	4.9%	3.2%	1999	G/94			0	
85299097	----Other	4.9%	3.2%	1999	G/94			0	
85299099	----Other	5.9%	0	1997	WT/Let			0	
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 8512 or 8530; parts thereof.								
85312000	-Indicator panels incorporating liquid crystal devices (LCD's) or light emitting diodes (LED's)	1.9%	0	2000	WT/Let			0	
853180	-Other apparatus								
85318040	--Paging alert devices	1.1%	0	1999	WT/Let			0	
	--Other:								
85318070	---Flat panel displays of paging alert devices of subheading 8531.80.40								
85318070A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85318070B	----Other	1.9%	0	2000	WT/Let			0	
85318090	----Other								
85318090A	----If certified for use in civil aircraft	0	0	0	G/HS/88	SE		0	
85318090B	----Other	2.7%	1.3%	1999	G/94			0	
853190	-Parts								

<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>ODC</u>
	--Printed circuit assemblies:								
85319010	---Of the panels of subheading 8531.20; of paging alert devices or of flat panel displays for paging alert devices of subheading 8531.80	1.9%	0	2000	WT/Let			0	
85319030	---Other	2.7%	1.3%	1999	G/94			0	
	--Other:								
85319070	---Of the panels of subheading 8531.20; of paging alert devices or of flat panel displays for paging alert devices of subheading 8531.80	1.9%	0	1997	WT/Let			0	
85319090	---Other	2.7%	1.3%	1999	G/94			0	
8532	Electrical capacitors, fixed, variable or adjustable (pre-set); parts thereof.								
85321000	-Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)	9.4%	0	2000	WT/Let			0	
	-Other fixed capacitors:								
85322100	--Tantalum	9.4%	0	2000	WT/Let			0	
85322200	--Aluminium electrolytic	9.4%	0	2000	WT/Let			0	
85322300	--Ceramic dielectric, single layer	9.4%	0	2000	WT/Let			0	
85322400	--Ceramic dielectric, multilayer	9.4%	0	2000	WT/Let			0	
85322500	--Dielectric of paper or plastics	9.4%	0	2000	WT/Let			0	
85322900	--Other	9.4%	0	2000	WT/Let			0	
85323000	-Variable or adjustable (pre-set) capacitors	9.4%	0	2000	WT/Let			0	
85329000	-Parts	3.7%	0	2000	WT/Let			0	
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors; parts thereof.								
85331000	-Fixed carbon resistors, composition or film types	6%	0	2000	WT/Let			0	
	-Other fixed resistors:								
85332100	--For a power handling capacity not exceeding 20 W	6%	0	2000	WT/Let			0	
85332900	--Other	4.2%	0	2000	WT/Let			0	
	-Wirewound variable resistors, including rheostats and potentiometers:								

<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>ODC</u>
85333100	--For a power handling capacity not exceeding 20 W	6%	0	2000	WT/Let			0
85333900	--Other	4.2%	0	2000	WT/Let			0
853340	-Other variable resistors, including rheostats and potentiometers							
85334040	--Metal oxide varistors	0	0	0	G/94			0
85334080	--Other	5.3%	0	2000	WT/Let			0
853390	-Parts							
85339040	--For the goods of subheading 8533.40, of ceramic or metallic materials, electrically or mechanically reactive to changes in temperature	6%	0	2000	WT/Let			0
85339080	--Other	6%	0	2000	WT/Let			0
85340000	Printed circuits.	3.7%	0	2000	WT/Let			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 exceeding 1,000 volts.							
853650	-Other switches							
85365040	--Motor starters	5.3%	2.7%	1999	G/94			0
	--Other:							
85365070	---Electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches); electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology); electromechanical snap-action switches for a current not exceeding 11 amps	3.7%	0	2000	WT/Let			0
85365090	---Other	5.3%	2.7%	1999	G/94			0
	-Lamp-holders, plugs and sockets:							
853669	--Other							
85366940	---Coaxial connectors; cylindrical multicontact connectors; rack and panel connectors; printed circuit connectors; ribbon or flat cable connectors	3.7%	0	2000	WT/Let			0
85366980	---Other	5.3%	2.7%	1999	G/94			0

HS96	Description	Base rate	Bound rate	Implementation	Present concession established	INR	Concession first incorporated in a GATT Schedule	Earlier INRs	ODC
853690	-Other apparatus								
85369040	--Terminals, electrical splices and electrical couplings; wafer probers	3.7%	0	2000	WT/Let			0	
85369080	--Other	5.3%	2.7%	1999	G/94			0	
8538	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537								
853890	-Other								
	--Printed circuit assemblies:								
85389010	---Of an article of heading 8537 for one of the articles described in additional U.S. note 13 to chapter 85	4.2%	0	2000	WT/Let			0	
85389030	--Other	5.3%	3.5%	1999	G/94			0	
85389040	--Other, for the articles of subheading 8535.90.40, 8536.30.40 or 8536.50.40, of ceramic or metallic materials, electrically or mechanically reactive to changes in temperature	5.3%	3.5%	1999	G/94			0	
	--Other:								
85389060	---Molded parts	5.3%	3.5%	1999	G/94			0	
85389080	--Other	5.3%	3.5%	1999	G/94			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; parts thereof.								
85411000	-Diodes, other than photosensitive or light emitting diodes	0	0	0	G/94			0	
	-Transistors, other than photosensitive transistors:								
85412100	--With a dissipation rate of less than 1 W	0	0	0	G/94			0	
85412900	--Other	0	0	0	G/94			0	
85413000	-Thyristors, diacs and triacs, other than photosensitive devices	0	0	0	G/94			0	
854140	-Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes								
85414020	--Light-emitting diodes (LED's)	0.8%	0	1999	WT/Let			0	