

<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>
ex 8514109	---- Resistance heated furnaces and ovens for the manufacture of semiconductor devices or semiconductor wafers	0						0
851420	-Induction or dielectric furnaces and ovens							
8514201	--- Induction furnaces and ovens for heating of Small Billets for ball and Roller bearing rings	4						0
8514202	--- induction, excluding furnaces and ovens from subheading No. 8514.201	4						0
ex 8514202	---- Inductance or dielectric furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers	0						0
8514209	--- dielectric furnaces and ovens	4						0
ex 8514209	---- Inductance or dielectric furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers	0						0
851430	-Other furnaces and ovens	14						0
ex 851430	-- Apparatus for rapid heating of semiconductor wafers	0						0
851440	-Other Induction or dielectric heating equipment	0				US		0
851490	-Parts	4						0
ex 851490	--Parts of resistance heated furnaces and ovens for the manufacture of semiconductor devices or semiconductor wafers	0						0
ex 851490	-- Parts of apparatus for rapid heating of wafers	0						0
ex 851490	-- Parts of furnaces and ovens of Headings No 851410 to 851430	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.							

<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</u>	<u>ODCs</u>
85151	-Brazing or soldering machines and apparatus :								
851511	--soldering irons and guns	5						0	
851519	--Other	5						0	
85152	-Machines and apparatus for resistance welding of metal :								
851521	--Fully or partly Automatic	4				CH		0	
851529	--Other	5						0	
85153	-Machines and apparatus for arc (including plasma arc) welding of metals :								
851531	--Fully or partly Automatic	14	10	2002				0	
851539	--Other	14	10	2002				0	
851580	-Other machines and apparatus	5						0	
851590	-Parts	5						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; electric smoothing irons; other electro-thermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading No. 85.45.								
851610	-Electric Instantaneous or Storage water heaters and immersion heaters	14						0	
85162	-Electric space heating apparatus and electric soil heating apparatus :								
851621	--Storage heating radiators	5						0	
851629	--Other	14						0	
85163	-Electro-thermic hair-dressing or hand-drying apparatus :								
851631	--Hair dryers	12						0	
851632	--Other Hair-dressing apparatus	12						0	
851633	--Hand-drying apparatus	10						0	
851640	-Electric smoothing irons	15						0	
851650	-Microwave ovens	10						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>
851660	-Other ovens; cookers, cooking plates, boiling rings, grillers and roasters							
8516601	--- cookers	15	10	2005		KG,TR		0
8516609	--- Other	15	10	2005		KG,TR		0
85167	-Other electro-thermic appliances :							
851671	--coffee or tea makers	10						0
851672	--Toasters	10						0
851679	--Other	12						0
851680	-Electric heating resistors	15	10	2005				0
ex 851680	-- Assembled only with a simple insulated former and electrical connections, used for anti-icing or de-icing, for use in civil aircraft	0						0
851690	-Parts	0				KG		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.							
85171	-Telephone sets; videophones :							
851711	--line telephone sets with cordless handsets	0				AU,CE15		0
851719	--Other							
8517191	--- digital with Analogue to digital conversion	0				AU,CE15,CH,KG		0
8517199	--- Other	0				AU,CE15,CH,KG		0
85172	-Facsimile machines and teleprinters :							
851721	--Facsimile machines	0				CE15		0
851722	--Teleprinters	0				CE15		0
851730	-Telephonic or telegraphic switching apparatus							
8517301	--- Automatic Telephonic and telegraphic apparatus and apparatus for Telephonic data Transmission	0				CA,CE15		0
8517309	--- Other	0						0
851750	-Other apparatus, for carrier-current line systems or for digital line systems	0				CA,CE15		0
						CA,CE15		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>
851780	-Other apparatus							
8517801	--- Hand-operated for telegraphy	0				CE15		0
8517809	--- Other	0				CE15		0
851790	-Parts	0				AU,CA,CE15,CH		0
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones, earphones and combined microphone/speaker sets; audio-frequency electric amplifiers; electric sound amplifier sets.							
851810	-Microphones and stands therefor							
8518101	--- stands	8	0	2002				0
ex 8518101	---- For use in civil aircraft	0						0
8518109	--- Microphones	8	0	2002				0
ex 8518109	---- For use in civil aircraft	0						0
ex 8518109	---- 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	0						0
85182	-Loudspeakers, whether or not mounted in their enclosures :							
851821	--Single loudspeakers, mounted in their enclosures	10	0	2005		CE15		0
ex 851821	--- For use in civil aircraft	0				CE15		0
851822	--Multiple loudspeakers, mounted in the same enclosure	10	0	2005		CE15		0
ex 851822	--- For use in civil aircraft	0				CE15		0
851829	--Other	10	0	2005		CE15		0
ex 851829	--- For use in civil aircraft	0				CE15		0
ex 851829	--- Loudspeakers, without housing, having a frequency range of 300 Hz to 3,4 kHz with a diameter of not exceeding 50 mm, for telecommunication use	0				CE15		0
851830	-Headphones, earphones and combined microphone/speaker sets	7	0	2005				0
ex 851830	-- For use in civil aircraft	0						0
ex 851830	-- Line telephone handsets	0						0
851840	-Audio-frequency Electric amplifiers	7	0	2005				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>
ex 851840	-- For use in civil aircraft	0						0
ex 851840	-- Electric amplifiers when used as repeaters in line telephony products falling within this agreement	0						0
851850	-Electric sound amplifier sets	7	0	2005				0
ex 851850	-- For use in civil aircraft	0						0
851890	-Parts	0				AU		0
ex 851890	-- Parts of electric amplifiers when used as repeaters in line telephony products falling within this agreement	0				AU		0
ex 851890	--- Printed Circuit Assemblies for products falling within this agreement including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading 8534 with one or more active elements assembled thereon with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 8541, and integrated circuits	0				AU		0
8519	Turntables (record-decks), record-players, cassette-players and other sound reproducing apparatus, not incorporating a sound recording device.							
851910	-Coin- or DISC-operated record-players	10				JP		0
85192	-Other record-players :							
851921	--without loudspeaker	10				JP		0
851929	--Other	10				JP		0
85193	-Turntables (record decks) :							
851931	--with Automatic record changing mechanism	10				JP		0
851939	--Other	10				JP		0
851940	-Transcribing machines	10				JP		0
85199	-Other sound reproducing apparatus :							
851992	--Pocket-size cassette-players	10				JP		0
851993	--Other, cassette-type	10				JP		0
851999	--Other	10				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</u>	<u>ODCs</u>
8520	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device.								
852010	-Dictating machines Not capable of operating without an external source of power	8				JP		0	
852020	-telephone answering machines	5	0	2002		CE15,JP		0	
85203	-Other magnetic tape recorders incorporating sound reproducing apparatus :								
852032	--digital Audio type	8				JP		0	
852033	--Other, cassette-type	8				JP		0	
852039	--Other	8				AU,JP		0	
852090	-Other	8	0	2005		JP		0	
ex 852090	-- For use in civil aircraft	0				JP		0	
8521	Video recording or reproducing apparatus, whether or not incorporating a video tuner.								
852110	-magnetic tape type	8	0	2005		JP		0	
ex 852110	-- For use in civil aircraft	0				JP		0	
852190	-Other	8				JP		0	
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings Nos. 85.19 to 85.21.								
852210	-Pick up cartridges	10				JP		0	
852290	-Other	8	0	2005		JP		0	
ex 852290	-- 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	0				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</u>	<u>ODCs</u>
ex 852290	-- Printed Circuit Assemblies for products falling within this agreement including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading 8534 with one or more active elements assembled thereon with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 8541, and integrated circuits	0				JP			0
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37.								
85231	-Magnetic tapes :								
852311	--Of a width not exceeding 4 mm	5	0	2002		CE15			0
852312	--Of a width exceeding 4 mm but not exceeding 6.5 mm	5	0	2002		CE15			0
852313	--Of a width exceeding 6.5 mm	5	0	2002		CE15			0
852320	-magnetic discs	0				CE15			0
852330	-Cards incorporating a magnetic stripe	5							0
852390	-Other	5	0	2002		CE15			0
8524	Records, tapes and other recorded media for sound or other similarly recorded phenomena, including matrices and masters for the production of records, but excluding products of Chapter 37.								
852410	-Gramophone records								
8524101	--- bearing scientific and professional content	0							0
8524109	--- Other	10							0
85243	-Discs for laser reading systems :								
852431	--for reproducing phenomena Other than sound or image								
8524311	--- bearing scientific and professional content	0							0
8524312	--- bearing data and instructions for Automatic data processing machines	0				CE15			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
8524319	--- Other	0							0
852432	--for reproducing sound only								
8524321	--- bearing scientific and professional content	0							0
8524329	--- Other	0							0
852439	--Other								
8524391	--- bearing scientific and professional content	0							0
ex 8524391	---- 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 machines	0							0
8524399	--- Other	0							0
ex 8524399	---- 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 machines	0							0
852440	-magnetic tapes for reproducing phenomena Other than sound or image								
8524401	--- bearing scientific and professional content	0							0
8524402	--- bearing data and instructions for Automatic data processing machines	0				CE15			0
8524409	--- Other	0							0
85245	--Other magnetic tapes :								
852451	--Of a width not exceeding 4 mm								
8524511	--- bearing scientific and professional content	0							0
8524519	--- Other	5							0
852452	--Of a width exceeding 4 mm but not exceeding 6.5 mm								
8524521	--- bearing scientific and professional content	0							0
8524529	--- Other	0							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</u>	<u>ODCs</u>
852453	--Of a width exceeding 6.5 mm								
8524531	--- bearing scientific and professional content	0				AU			0
8524539	--- Other	0				AU			0
852460	-Cards Incorporating a magnetic stripe	5							0
85249	-Other :								
852491	--for reproducing phenomena Other than sound or image								
8524911	--- bearing scientific and professional content	0							0
8524912	--- bearing data and instructions for Automatic data processing machines	0				CE15			0
8524919	--- Other	0							0
852499	--Other								
8524991	--- bearing scientific and professional content	0							0
ex 8524991	---- 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 machines	0							0
8524999	--- Other	4				CH			0
ex 8524999	---- 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 machines	0				CH			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 camera recorders.								
852510	-Transmission apparatus								
8525101	--- for radio-broadcasting	12				CA,NZ			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
8525102	--- for television broadcasting	5				CA,NZ			0
8525109	--- Other	10	0	2002		CA,NZ			0
ex 8525109	---- Radio telegraphic or radio telephonic apparatus, for use in civil aircraft	0				CA,NZ			0
ex 8525109	---- Transmission apparatus other than apparatus for radio-broadcasting or television	0				CA,NZ			0
ex 8525109	---- Paging alert devices and parts thereof	0				CA,NZ			0
852520	-Transmission apparatus Incorporating reception apparatus								
8525201	--- relay apparatus for radio-broadcasting	10	0	2003		AU,CA,CE15,KG,NZ			0
8525202	--- relay apparatus for television broadcasting	0				AU,CA,CE15,KG,NZ			0
8525209	--- Other	0				AU,CA,CE15,KG,NZ			0
ex 8525209	---- Radio telegraphic or radio telephonic apparatus, for use in civil aircraft	0				AU,CA,CE15,KG,NZ			0
852530	-television cameras	0				JP,KG,NZ			0
852540	-Still image video cameras and Other video camera recorders	0				NZ			0
ex 852540	-- Digital still image video camera	0				NZ			0
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus.								
852610	-Radar apparatus	0				CH			0
ex 852610	-- For use in civil aircraft	0				CH			0
85269	-Other :								
852691	--radio navigational aid apparatus	0							0
ex 852691	--- For use in civil aircraft	0							0
852692	--radio remote control apparatus	0							0
ex 852692	--- For use in civil aircraft	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.								

<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>
85271	-Radio-broadcast receivers capable of operating without an external source of power, including apparatus capable of receiving also radio-telephony or radio-telegraphy :							
852712	--Pocket-size radio cassette-players	8				JP,NZ		0
852713	--Other apparatus combined with sound recording or reproducing apparatus	10				JP,NZ		0
852719	--Other	10				JP,NZ		0
85272	-Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, including apparatus capable of receiving also radio-telephony or radio-telegraphy :							
852721	--combined with sound recording or reproducing apparatus	8				JP,NZ		0
852729	--Other	8				AU,JP,NZ		0
85273	-Other radio-broadcast receivers, including apparatus capable of receiving also radio-telephony or radio-telegraphy :							
852731	--combined with sound recording or reproducing apparatus	10				JP,NZ		0
852732	--Not combined with sound recording or reproducing apparatus but combined with a clock	10				JP,NZ		0
852739	--Other	10				JP,NZ		0
852790	-Other apparatus	10	0	2005		JP,NZ		0
ex 852790	-- For radio-telephony or radio-telegraphy, for use in civil aircraft	0				JP,NZ		0
ex 852790	-- Portable receivers for calling, alerting or paging	0				JP,NZ		0
ex 852790	-- Paging alert devices and parts thereof	0				JP,NZ		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.							
85281	-Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus :							

<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>
852812	--colour	8				JP,TR		0
852813	--black and white or Other monochrome	8				JP		0
85282	-Video monitors :							
852821	--colour	8				JP		0
852822	--black and white or Other monochrome	8				JP		0
852830	-video projectors	8				JP		0
8529	Parts suitable for use solely or principally with the apparatus of headings Nos. 85.25 to 85.28.							
852910	-Aerials and aerial reflectors of all kinds; Parts suitable for use therewith	10	0	2005		AU,NZ		0
ex 852910	--For use in civil aircraft	0				AU,NZ		0
ex 852910	--Aerials or antennae of a kind used with apparatus for radio telephony and radio telegraphy	0				AU,NZ		0
852990	-Other	10	0	2003		AU,CA,NZ		0
ex 852990	-- Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for apparatus falling within subheading 85.26, for use in civil aircraft	0				AU,CA,NZ		0
ex 852990	-- Parts of: transmission apparatus other than apparatus for radio-broadcasting or television transmission apparatus incorporating reception apparatus	0				AU,CA,NZ		0
ex 852990	-- Parts of: Digital still image video cameras	0				AU,CA,NZ		0
ex 852990	-- Parts of: Portable receivers for calling, alerting or paging	0				AU,CA,NZ		0
ex 852990	-- Paging alert devices and parts thereof	0				AU,CA,NZ		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</u>	<u>ODCs</u>
ex 852990	-- Printed Circuit Assemblies for products falling within this agreement including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading 8534 with one or more active elements assembled thereon with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 8541, and integrated circuits	0				AU,CA,NZ			0
8530	Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading No. 86.08).								
853010	-equipment for railways or tramways	8							0
853080	-Other equipment	8							0
853090	-Parts	10							0
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading No. 85.12 or 85.30.								
853110	-Burglar or Fire alarms and similar apparatus	0				KG			0
ex 853110	-- For use in civil aircraft	0				KG			0
853120	-Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)	0				CE15			0
ex 853120	-- For use in civil aircraft	0				CE15			0
853180	-Other apparatus	0							0
ex 853180	-- For use in civil aircraft	0							0
ex 853180	-- Flat panels displays (including LCD, Electro Luminescence, Plasma and other technologies) for products falling within this agreement and parts thereof	0							0
853190	-Parts	0							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>
ex 853190	-- Flat panels displays (including LCD, Electro Luminescence, Plasma and other technologies) for products falling within this agreement and parts thereof	0						0
ex 853190	-- Parts of apparatus of subheading 8531.20	0						0
ex 853190	-- Printed Circuit Assemblies for products falling within this agreement including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading 8534 with one or more active elements assembled thereon with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 8541, and integrated circuits	0						0
8532	Electrical capacitors, fixed, variable or adjustable (pre-set).							
853210	-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				CE15		0
85322	-Other fixed capacitors :							
853221	--tantalum	0				NZ		0
853222	--aluminium electrolytic	0				CE15,NZ		0
853223	--Ceramic dielectric, single layer	0				NZ		0
853224	--Ceramic dielectric, multilayer	0				NZ		0
853225	--dielectric of paper or plastics	0				CE15,NZ		0
853229	--Other	0				CE15,NZ		0
853230	-Variable or adjustable (pre-set) capacitors	0				NZ		0
853290	-Parts	0				NZ		0
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors.							
853310	-Fixed carbon resistors, composition or film types	0				NZ		0
85332	-Other fixed resistors :							

<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>
853321	--For a power handling capacity not exceeding 20 W	0				CE15,NZ		0
853329	--Other	0				CE15,NZ		0
85333	-Wound variable resistors, including rheostats and potentiometers :							
853331	--For a power handling capacity not exceeding 20 W	0				NZ		0
853339	--Other	0				NZ		0
853340	-Other variable resistors, including rheostats and potentiometers	0				CE15,NZ		0
853390	-Parts	0				NZ		0
853400	Printed circuits.	0				CE15		0
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs, junction boxes), for a voltage exceeding 1,000 volts.							
853510	-fuses	10						0
85352	-Automatic circuit breakers :							
853521	--For a voltage of less than 72.5 kV	14						0
853529	--Other	14	10	2005				0
853530	-isolating switches and make-and-break switches							
8535301	--- isolating switches	15	10	2005		CH		0
8535309	--- make-and-break switches	15	10	2005		CH		0
853540	-Lightning arresters, voltage limiters and surge suppressors	0				CE15		0
853590	-Other	0				CH		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.							
853610	-fuses	15	10	2005		JP		0
853620	-Automatic circuit breakers	15	10	2005		JP,KG		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
853630	-Other apparatus for protecting electrical circuits	15	10	2005		CE15,JP,KG			0
85364	-Relays :								
853641	--For a voltage not exceeding 60 V	5				CE15,IN,JP			0
853649	--Other	15	10	2005		CE15,IN,JP			0
853650	-Other switches	15	10	2002		CE15,CH,JP			0
ex 853650	-- Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches)	0				CE15,CH,JP			0
ex 853650	-- Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology) for a voltage not exceeding 1000 V	0				CE15,CH,JP			0
ex 853650	-- Electromechanical snap-action switches for a current not exceeding 11 amps	0				CE15,CH,JP			0
85366	-Lamp-holders, plugs and sockets :								
853661	--Lamp-holders	15				JP			0
853669	--Other	15	10	2002		CE15,CH,JP			0
ex 853669	--- Plugs and sockets for co-axial cables and printed circuits	0				CE15,CH,JP			0
853690	-Other apparatus	0				AU,CE15,CH,JP,KG			0
ex 853690	-- Connection and contact elements for wires and cables	0				AU,CE15,CH,JP,KG			0
ex 853690	-- Wafer probers	0				AU,CE15,CH,JP,KG			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, and numerical control apparatus, other than switching apparatus of heading No. 85.17.								
853710	-For a voltage not exceeding 1 000 V	14	12	2002		JP			0
853720	-For a voltage exceeding 1 000 V	14	12	2002		JP			0
8538	Parts suitable for use solely or principally with the apparatus of heading No. 85.35, 85.36 or 85.37.								

<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>
853810	-Boards, panels, consoles, desks, cabinets and other bases for the goods of heading No. 85.37, not equipped with their apparatus	14	12	2002		JP		0
853890	-Other	0				CH,JP		0
ex 853890	-- Printed Circuit Assemblies for products falling within this agreement including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading 8534 with one or more active elements assembled thereon with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 8541, and integrated circuits	0				CH,JP		0
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultra-violet or infra-red lamps; arc-lamps.							
853910	-Sealed beam Lamp units	4						0
ex 853910	-- For use in civil aircraft	0						0
85392	-Other filament lamps, excluding ultra-violet or infra-red lamps :							
853921	--tungsten halogen							
8539211	--- not exceeding 1 000 W	5						0
8539219	--- exceeding 1 000 W	5						0
853922	--Other, of a power not exceeding 200 W and for a voltage exceeding 100 V	14	10	2002		CZ,HU,KG,SK		0
853929	--Other	10				HU,KG		0
85393	-Discharge lamps, other than ultra-violet lamps :							
853931	--Fluorescent, hot cathode	14				HU		0
853932	--Mercury or sodium vapour lamps; metal halide lamps	12						0
853939	--Other	12				AU		0
85394	-Ultra-violet or infra-red lamps; arc-lamps :							
853941	--arc-lamps	5						0
853949	--Other	5						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>
853990	-Parts	5				HU,KG		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).							
85401	-Cathode-ray television picture tubes, including video monitor cathode-ray tubes :							
854011	--colour	5						0
854012	--black and white or Other monochrome	5						0
854020	-television camera tubes; image Converters and intensifiers; Other photo-cathode tubes							
8540201	--- television camera tubes	5						0
8540209	--- Other	5						0
854040	-Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm	5						0
854050	-Data/graphic display tubes, black and white or other monochrome	5						0
854060	-Other cathode-ray tubes	5						0
85407	-Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes :							
854071	--Magnetrons	5						0
854072	--Klystrons	5						0
854079	--Other	5						0
85408	-Other valves and tubes :							
854081	--Receiver or amplifier valves and tubes	5						0
854089	--Other	5						0
85409	-Parts :							
854091	--of cathode-ray tubes	5						0
854099	--Other	5						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>
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes; mounted piezo-electric crystals.							
854110	-Diodes, other than photosensitive or light emitting diodes	0				CE15,NZ		0
85412	-Transistors, other than photosensitive transistors :							
854121	--With a dissipation rate of less than 1 W	0				CE15,NZ		0
854129	--Other	0				CE15,NZ		0
854130	-Thyristors, diacs and triacs, other than photosensitive devices	0				CE15,NZ		0
854140	-Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes	0				CE15,NZ		0
854150	-Other semiconductor devices	0				NZ		0
854160	-mounted Piezo-Electric crystals	0				NZ		0
854190	-Parts	0				NZ		0
8542	Electronic integrated circuits and microassemblies.							
85421	-Monolithic digital integrated circuits :							
854212	--Cards incorporating an electronic integrated circuit ("smart" cards)	0				CE15,NZ		0
854213	--metal oxide semiconductors (MOS technology)	0				CE15,CZ,KG,NZ,SK		0
854214	--circuits obtained by bipolar technology	0				CE15,CH,NZ		0
854219	--Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)	0				CE15,NZ		0
854230	-Other monolithic integrated circuits	0				CE15,NZ		0
854240	-hybrid integrated circuits	0				NZ		0
854250	-Electronic microassemblies	0				NZ		0
854290	-Parts	0				NZ		0
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter.							

<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>
85431	-Particle accelerators :							
854311	--Ion implanters for doping semiconductor materials	0						0
854319	--Other	0						0
854320	-Signal generators	0						0
854330	-Machines and apparatus for electroplating, electrolysis or electrophoresis	0						0
ex 854330	-- Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	0						0
854340	-Electric fence energisers	5				NZ		0
85438	-Other machines and apparatus :							
854381	--Proximity Cards and tags	0						0
854389	--Other	0						0
ex 854389	--- Flight recorders, for use in civil aircraft	0						0
ex 854389	--- Apparatus for physical deposition by sputtering on semiconductor wafers	0						0
ex 854389	--- Physical deposition apparatus for semiconductor production	0						0
ex 854389	--- Electrical machines with translation or dictionary functions	0						0
854390	-Parts							
8543901	--- of machines and apparatus from subheading No. 8543.1	0						0
ex 8543901	---- Parts of ion implanters for doping semiconductor materials	0						0
8543909	---- Other	0						0
ex 8543909	----Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for flight recorders, for flight recorders, for use in civil aircraft	0						0
ex 8543909	---- Parts of physical deposition apparatus for semiconductor production	0						0
ex 8543909	---- Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	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>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>
ex 8543909	---- Printed Circuit Assemblies for products falling within this agreement including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of one or more printed circuits of heading 8534 with one or more active elements assembled thereon with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 8541, and integrated circuits	0					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 electric conductors or fitted with connectors.						
85441	-Winding wire :						
854411	--of copper						
8544111	--- with a diameter not exceeding 2.50 mm	10			CE15,TR		0
8544119	--- Other	5			CE15,TR		0
854419	--Other	5			KG,TR		0
854420	-co-axial cable and Other co-axial Electric conductors	10			KG,NZ,TR		0
854430	-Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships	4			TR		0
ex 854430	-- For use in civil aircraft	0			TR		0
85444	-Other electric conductors, for a voltage not exceeding 80 V :						
854441	--Fitted with connectors	14	10	2004	CE15,JP,TR		0
ex 854441	--- Other electric conductors, for a voltage not exceeding 80 V, fitted with connectors, of a kind used for telecommunications	0			CE15,JP,TR		0
854449	--Other						
8544491	--- insulated with paper	14	5	2005	CE15,JP,TR		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>date</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>
ex 8544491	---- Other electric conductors, for a voltage not exceeding 80 V, not fitted with connectors, of a kind used for telecommunications	0				CE15,JP,TR		0
8544492	--- insulated with plastics	14	5	2005		CE15,JP,TR		0
ex 8544492	---- Other electric conductors, for a voltage not exceeding 80 V, not fitted with connectors, of a kind used for telecommunications	0				CE15,JP,TR		0
8544499	--- insulated with Other materials	14	5	2005		CE15,JP,TR		0
ex 8544499	---- Other electric conductors, for a voltage not exceeding 80 V, not fitted with connectors, of a kind used for telecommunications	0				CE15,JP,TR		0
85445	-Other electric conductors, for a voltage exceeding 80 V but not exceeding 1 000 V							
854451	--Fitted with connectors	14	10	2005		CE15,JP,TR		0
ex 854451	--- Other electric conductors, for a voltage exceeding 80 V but not exceeding 1000 V, fitted with connectors, of a kind used for telecommunications	0				CE15,JP,TR		0
854459	--Other							
8544591	--- insulated with paper	15	10	2002		CE15,CH,JP,TR		0
8544592	--- insulated with plastics	15	10	2002		CE15,CH,JP,TR		0
8544593	--- insulated with rubber	15	10	2002		CE15,CH,JP,TR		0
8544599	--- insulated with Other materials	15	10	2002		CH,CE15,CZ,JP,SK,TR		0
854460	-Other electric conductors, for a voltage exceeding 1 000 V							
8544601	--- for a voltage exceeding 35 kV	5				CE15,TR		0
8544602	--- Other insulated with plastics	15	5	2005		CE15,JP,TR		0
8544603	--- Other insulated with rubber	15	5	2005		CE15,JP,TR		0
8544604	--- Other insulated with paper	15	5	2005		CE15,JP,TR		0
8544609	--- Other insulated with Other materials	15	5	2005		CE15,JP,TR		0
854470	-optical fibre cables	10	0	2002		AU,CE15,TR		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.							

<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</u>	<u>ODCs</u>
85451	-Electrodes :								
854511	--of a kind used for furnaces								
8545111	--- with a diameter exceeding 600 mm	5							0
8545119	--- Other	5							0
854519	--Other								
8545191	--- for aluminium or sodium chloride electrolysis	5							0
8545199	--- Other	5							0
854520	-Brushes	15							0
854590	-Other	5							0
8546	Electrical insulators of any material.								
854610	-of glass								
8546101	--- Parts of cap insulators	5							0
8546109	--- Other	5							0
854620	-of ceramics	5							0
854690	-Other	5							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 than insulators of heading No. 85.46; electrical conduit tubing and joints therefor, of base metal lined with insulating material.								
854710	-Insulating Fittings of ceramics	5							0
854720	-Insulating Fittings of plastics	5							0
854790	-Other								
8547901	--- Other Insulating Fittings	5							0
8547909	--- Other	5							0
8548	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this Chapter.								

<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>
854810	-Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators							
8548101	---Lead from accumulators	5						0
8548109	--- Other	18	10	2002				0
854890	-Other	5				AU		0
8601	Rail locomotives powered from an external source of electricity or by electric accumulators.							
860110	-Powered from an external source of electricity							
8601101	--- Ex-proof	0						0
8601102	--- for ordinary gauge tracks	15						0
8601109	--- Other	10						0
860120	-Powered by Electric accumulators							
8601201	--- Ex-proof locomotives	0						0
8601209	--- Other	0						0
8602	Other rail locomotives; locomotive tenders.							
860210	-diesel-Electric locomotives	15	10	2004		CA		0
860290	-Other							
8602901	--- Ex-proof diesel-Mechanical	14	10	2003		CZ,SK		0
8602902	--- diesel-Hydraulic	14	10	2003		CZ,SK		0
8602909	--- Other	14	10	2003		CZ,SK		0
8603	Self-propelled railway or tramway coaches, vans and trucks, other than those of heading No. 86.04.							
860310	-Powered from an external source of electricity							
8603101	--- tramway rail-cars for passengers	14	10	2003		CA,CZ,SK		0
8603102	--- passenger motor units	14	10	2003		CA,CZ,SK		0
8603103	--- passenger motor cars	14	10	2003		CA,CZ,SK		0
8603109	--- Other	14	10	2003		CA,CZ,SK		0
860390	-Other							
8603901	--- passenger motor units	14						0
8603902	--- passenger motor cars	14						0