

Expansion of the Information Technology Agreement (ITA) Schedule LXXXII - Hong Kong, China This Schedule is authentic only in the English language

PART I - MOST-FAVOURED-NATION TARIFF SECTION II - Other Products

Notes:

- 1. Concessions on products covered by the "Declaration on the Expansion of Trade in Information Technology Products" (WT/L/956) shall be implemented as follows: a) Customs duties shall be eliminated on 1st July of 2016.
 - b) Hong Kong, China does not maintain other duties and charges of any kind, within the meaning of Article II:1(b) of the GATT 1994.

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			auty		Ture of duty	From	To		enarges (O2 es)	Attach. A	Attach. B
3215		PRINTING INK, WRITING OR DRAWING INK AND OTHER INKS, WHETHER OR NOT CONCENTRATED OR SOLID									
32151100		PRINTING INK, BLACK									
32151100	ex	SOLID INK IN ENGINEERED SHAPES FOR INSERTION INTO APPARATUS OF HS SUBHEADINGS 844331, 844332 OR 844339	0	U	0	2016	2016		0		195
32151100	ex	OTHER	Unbound	U	Unbound						
32151900		PRINTING INK, OTHER THAN BLACK									
32151900	ex	SOLID INK IN ENGINEERED SHAPES FOR INSERTION INTO APPARATUS OF HS SUBHEADINGS 844331, 844332 OR 844339	0	U	0	2016	2016		0		195
32151900	ex	OTHER	Unbound	U	Unbound						
32159090		INKS, OTHER THAN PRINTING INK, WRITING OR DRAWING INK AND WATER-BASED INKJET INK									
32159090	ex	SOLID INK IN ENGINEERED SHAPES FOR INSERTION INTO APPARATUS OF HS SUBHEADINGS 844331, 844332 OR 844339	0	U	0	2016	2016		0		195
32159090	ex	OTHER	Unbound	U	Unbound						
3506		PREPARED GLUES AND OTHER PREPARED ADHESIVES, NOT ELSEWHERE SPECIFIED OR INCLUDED; PRODUCTS SUITABLE FOR USE AS GLUES OR ADHESIVES, PUT UP FOR RETAIL SALE AS GLUES OR ADHESIVES, NOT EXCEEDING A NET WEIGHT OF 1 KG.									
35069		- OTHER:									
350691		ADHESIVES BASED ON POLYMERS OF HEADINGS 39.01 TO 39.13 OR ON RUBBER									
35069110		ADHESIVES BASED ON POLYAMIDE									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
35069110	ex	OPTICALLY CLEAR FREE-FILM ADHESIVES AND OPTICALLY CLEAR CURABLE LIQUID ADHESIVES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF FLAT PANEL DISPLAYS OR TOUCH- SENSITIVE SCREEN PANELS	0	U	0	2016	2016		0	001	
35069110	ex	OTHER	Unbound	U	Unbound						
35069120		ADHESIVES BASED ON EPOXY RESIN									
35069120	ex	OPTICALLY CLEAR FREE-FILM ADHESIVES AND OPTICALLY CLEAR CURABLE LIQUID ADHESIVES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF FLAT PANEL DISPLAYS OR TOUCH- SENSITIVE SCREEN PANELS	0	U	0	2016	2016		0	001	
35069120	ex	OTHER	Unbound	U	Unbound						
35069190		ADHESIVES BASED ON OTHER POLYMER OF HEADINGS 3901 TO 3913 OR ON RUBBER									
35069190	ex	OPTICALLY CLEAR FREE-FILM ADHESIVES AND OPTICALLY CLEAR CURABLE LIQUID ADHESIVES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF FLAT PANEL DISPLAYS OR TOUCH- SENSITIVE SCREEN PANELS	0	U	0	2016	2016		0	001	
35069190	ex	OTHER	Unbound	U	Unbound						
3701		PHOTOGRAPHIC PLATES AND FILM IN THE FLAT, SENSITISED, UNEXPOSED, OF ANY MATERIAL OTHER THAN PAPER, PAPERBOARD OR TEXTILES; INSTANT PRINT FILM IN THE FLAT, SENSITISED, UNEXPOSED, WHETHER OR NOT IN PACKS.									
37013000		- PHOTOGRAPHIC PLATES AND FLAT FILM (OF MATERIAL OTHER THAN PAPER, PAPERBOARD OR TEXTILES) NESOI, WITH ANY SIDE EXCEEDING 255 MM, SENSITISED, UNEXPOSED	0	U	0	2016	2016		0	002	
37019		- OTHER:									
37019900		PHOTOGRAPHIC PLATES AND FLAT FILM (OF ANY MATERIAL OTHER THAN PAPER, PAPERBOARD OR TEXTILES) NESOI, SENSITISED, UNEXPOSED	0	U	0	2016	2016		0	003	
3705		PHOTOGRAPHIC PLATES AND FILM, EXPOSED AND DEVELOPED, OTHER THAN CINEMATOGRAPHIC FILM.									
37059000		- PHOTOGRAPHIC PLATES AND FILM, EXPOSED AND DEVELOPED, OTHER THAN MOTION-PICTURE FILM, NESOI	0	U	0	2016	2016		0	004	
3707		CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC USES (OTHER THAN VARNISHES, GLUES, ADHESIVES AND SIMILAR PREPARATIONS); UNMIXED PRODUCTS FOR PHOTOGRAPHIC USES, PUT UP IN MEASURED PORTIONS OR PUT UP FOR RETAIL SALE IN A FORM READY FOR USE.									
370790		- OTHER									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
37079010		OTHER CHEMICAL PREPARATIONS; UNMIXED PRODUCTS, PUT UP FOR RETAIL SALE, FOR DEVELOPING PHOTOGRAPHIC FILM AND PHOTOGRAPHS	0	U	0	2016	2016		0	005	
37079020		OTHER CHEMICAL PREPARATIONS; UNMIXED PRODUCTS, PUT UP FOR RETAIL SALE, FOR PHOTO- COPYING APPARATUS	0	U	0	2016	2016		0	005	
37079090		CHEMICAL PREPARATIONS FOR PHOTOGRAPHIC USES; UNMIXED PRODUCTS FOR PHOTOGRAPHIC USES, PUT UP IN MEASURED PORTIONS OR PUT UP FOR RETAIL SALE, NESOI	0	U	0	2016	2016		0	005	
3907		POLYACETALS, OTHER POLYETHERS AND EPOXIDE RESINS, IN PRIMARY FORMS; POLYCARBONATES, ALKYD RESINS, POLYALLYL ESTERS AND OTHER POLYESTERS, IN PRIMARY FORMS.									
39079		- OTHER POLYESTERS:									
390799		OTHER									
39079990		POLYESTERS, SATURATED, IN PRIMARY FORMS, NESOI									
39079990	ex	THERMOPLASTIC LIQUID CRYSTAL AROMATIC POLYESTER COPOLYMERS	0	U	0	2016	2016		0	006	
39079990	ex	OTHER	Unbound	U	Unbound						
3923		ARTICLES FOR THE CONVEYANCE OR PACKING OF GOODS, OF PLASTICS; STOPPERS, LIDS, CAPS AND OTHER CLOSURES, OF PLASTICS.									
39231000		- BOXES, CASES, CRATES AND SIMILAR ARTICLES, OF PLASTICS									
39231000	ex	BOXES, CASES, CRATES AND SIMILAR ARTICLES, OF PLASTIC, SPECIALLY SHAPED OR FITTED FOR THE CONVEYANCE OR PACKING OF SEMICONDUCTOR WAFERS, MASKS, OR RETICLES, OF SUBHEADING 392310 OR 848690	0	В	0	2016	2016		0		198
39231000	ex	OTHER	0	В	0				0		
4907		UNUSED POSTAGE, REVENUE OR SIMILAR STAMPS OF CURRENT OR NEW ISSUE IN THE COUNTRY IN WHICH THEY HAVE, OR WILL HAVE, A RECOGNISED FACE VALUE; STAMP- IMPRESSED PAPER; BANKNOTES; CHEQUE FORMS; STOCK, SHARE OR BOND CERTIFICATES AND SIMILAR DOCUMENTS OF TITLE									
49070000		UNUSED POSTAGE, REVENUE OR SIMILAR STAMPS OF CURRENT OR NEW ISSUE IN THE COUNTRY IN WHICH THEY HAVE, OR WILL HAVE, A RECOGNISED FACE VALUE; STAMP- IMPRESSED PAPER; BANKNOTES; CHEQUE FORMS; STOCK, SHARE OR BOND CERTIFICATES AND SIMILAR DOCUMENTS OF TITLE									
49070000	ex	- PRINTED MATTER WHICH GRANTS THE RIGHT TO ACCESS, INSTALL, REPRODUCE OR OTHERWISE USE SOFTWARE (INCLUDING GAMES), DATA, INTERNET CONTENT (INCLUDING IN-GAME OR IN-APPLICATION CONTENT) OR SERVICES, OR TELECOMMUNICATIONS SERVICES (INCLUDING MOBILE SERVICES)	0	В	0	2016	2016		0		196

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
49070000	ex	- OTHER	0	В	0				0		
8409 84099100		PARTS SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE ENGINES OF HEADING 8407 OR 8408 PARTS FOR USE WITH SPARK-IGNITION INTERNAL COMBUSTION PISTON ENGINES (INCLUDING ROTARY ENGINES), NESOI									
84099100	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8534, S941, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
84099100	ex	OTHER	Unbound	U	Unbound						
8414		AIR OR VACUUM PUMPS, AIR OR OTHER GAS COMPRESSORS AND FANS; VENTILATING OR RECYCLING HOODS INCORPORATING A FAN, WHETHER OR NOT FITTED WITH FILTERS.									
84141000		- VACUUM PUMPS									
84141000	ex	VACUUM PUMPS OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF SEMICONDUCTORS OR FLAT PANEL DISPLAYS	0	U	0	2016	2016		0		199
84141000	ex	OTHER	Unbound	U	Unbound						
84145		- FANS:									
841459		OTHER									
84145910		FANS WITH A SELF-CONTAINED ELECTRIC MOTOR OF AN OUTPUT EXCEEDING 125 W									
84145910	ex	FANS OF A KIND USED SOLELY OR PRINCIPALLY FOR COOLING MICROPROCESSORS, TELECOMMUNICATION APPARATUS, AUTOMATIC DATA PROCESSING MACHINES OR UNITS OF AUTOMATIC DATA PROCESSING MACHINES	0	В	0	2016	2016		0	007	
84145910	ex	OTHER	0	В	0				0		
84145990		FANS, NESOI									
84145990	ex	FANS OF A KIND USED SOLELY OR PRINCIPALLY FOR COOLING MICROPROCESSORS, TELECOMMUNICATION APPARATUS, AUTOMATIC DATA PROCESSING MACHINES OR UNITS OF AUTOMATIC DATA PROCESSING MACHINES	0	U	0	2016	2016		0	007	
84145990	ex	OTHER	Unbound	U	Unbound						

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
8415 84159010		AIR CONDITIONING MACHINES, COMPRISING A MOTOR- DRIVEN FAN AND ELEMENTS FOR CHANGING THE TEMPERATURE AND HUMIDITY, INCLUDING THOSE MACHINES IN WHICH THE HUMIDITY CANNOT BE SEPARATELY REGULATED PARTS OF AIR CONDITIONING MACHINES OF A									
		REFRIGERATING EFFECT NOT EXCEEDING 4000 CAL PER HOUR									
84159010	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	υ	0	2016	2016		0		192
84159010	ex	OTHER	Unbound	U	Unbound						
84159090		PARTS OF AIR CONDITIONING MACHINES, NESOI									
84159090	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
84159090	ex	OTHER	Unbound	U	Unbound						
8418		REFRIGERATORS, FREEZERS AND OTHER REFRIGERATING OR FREEZING EQUIPMENT, ELECTRIC OR OTHER; HEAT PUMPS OTHER THAN AIR CONDITIONING MACHINES OF HEADING 8415									
84189900		PARTS OF REFRIGERATION OR FREEZING EQUIPMENT AND HEAT PUMPS, NESOI									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
84189900	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8531, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
84189900	ex	OTHER	Unbound	U	Unbound						
8419		MACHINERY, PLANT OR LABORATORY EQUIPMENT, WHETHER OR NOT ELECTRICALLY HEATED (EXCLUDING FURNACES, OVENS AND OTHER EQUIPMENT OF HEADING 85.14), FOR THE TREATMENT OF MATERIALS BY A PROCESS INVOLVING A CHANGE OF TEMPERATURE SUCH AS HEATING, COOKING, ROASTING, DISTILLING, RECTIFYING, STERILISING, PASTEURISING, STEAMING, DRYING, EVAPORATING, VAPORISING, CONDENSING OR COOLING, OTHER THAN MACHINERY OR PLANT OF A KIND USED FOR DOMESTIC PURPOSES; INSTANTANEOUS OR STORAGE WATER HEATERS, NON-ELECTRIC.									
84195000		- HEAT EXCHANGE UNITS, INDUSTRIAL TYPE									
84195000	ex	HEAT EXCHANGE UNITS MADE OF FLUOROPOLYMERS AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS MEASURING 3 CM OR LESS	0	U	0	2016	2016		0	008	
84195000	ex	OTHER	Unbound	U	Unbound						
8420		CALENDERING OR OTHER ROLLING MACHINES, OTHER THAN FOR METALS OR GLASS, AND CYLINDERS THEREFOR.									
84201000		- CALENDERING OR OTHER ROLLING MACHINES, OTHER THAN FOR METALS OR GLASS									
84201000	ex	ROLL LAMINATORS OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUIT SUBSTRATES OR PRINTED CIRCUITS	0	U	0	2016	2016		0	009	
84201000	ex	OTHER	Unbound	U	Unbound						
8421		CENTRIFUGES, INCLUDING CENTRIFUGAL DRYERS; FILTERING OR PURIFYING MACHINERY AND APPARATUS, FOR LIQUIDS OR GASES.									
84212		- FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR LIQUIDS:									
842129		OTHER									
84212910		PRESS FILTERS									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		cnarges (ODCs)	Attach. A	Attach. B
84212910	ex	LIQUID FILTERING OR PURIFYING MACHINERY AND APPARATUS MADE OF FLUOROPOLYMERS AND WITH FILTER OR PURIFIER MEMBRANE THICKNESS NOT EXCEEDING 140 MICRONS	0	U	0	2016	2016		0	010	
84212910	ex	OTHER	Unbound	U	Unbound						
84212990		FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR LIQUIDS, NESOI									
84212990	ex	LIQUID FILTERING OR PURIFYING MACHINERY AND APPARATUS MADE OF FLUOROPOLYMERS AND WITH FILTER OR PURIFIER MEMBRANE THICKNESS NOT EXCEEDING 140 MICRONS	0	U	0	2016	2016		0	010	
84212990	ex	OTHER	Unbound	U	Unbound						
84213		- FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES :									
842139		OTHER									
84213910		FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, OF THE HOUSEHOLD TYPE									
84213910	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213910	ex	OTHER	Unbound	U	Unbound						
84213921		ELECTROSTATIC DUST COLLECTORS FOR INDUSTRY USES									
84213921	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213921	ex	OTHER	Unbound	U	Unbound						
84213922		BAGHOUSED DUST COLLECTORS FOR INDUSTRY USES									
84213922	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213922	ex	OTHER	Unbound	U	Unbound						
84213923		CYCLONE DUST COLLECTORS FOR INDUSTRY USES									
84213923	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	Ū	0	2016	2016		0	011	
84213923	ex	OTHER	Unbound	U	Unbound						
84213929		OTHER DUST COLLECTORS FOR INDUSTRY USES									
84213929	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213929	ex	OTHER	Unbound	U	Unbound						

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			uuty		rate of unity	From	To	1	charges (ODCS)	Attach. A	Attach. B
84213930		EXHAUST AIR FILTERING OR PURIFYING APPARATUS FOR INTERNAL COMBUSTION ENGINES									
84213930	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213930	ex	OTHER	Unbound	U	Unbound						
84213940		FLUE GAS DESULFURIZATION APPARATUS									
84213940	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213940	ex	OTHER	Unbound	U	Unbound						
84213950		FLUE GAS DENITRIFICATION APPARATUS									
84213950	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213950	ex	OTHER	Unbound	U	Unbound						
84213990		FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, NESOI									
84213990	ex	FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	011	
84213990	ex	OTHER	Unbound	U	Unbound						
84219		- PARTS:									
842199		OTHER									
84219910		PARTS OF HOUSEHOLD-TYPE FILTERING OR PURIFYING MACHINERY AND APPARATUS									
84219910	ex	PARTS OF FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR LIQUIDS, MADE OF FLUOROPOLYMERS AND WITH FILTER OR PURIFIER MEMBRANE THICKNESS NOT EXCEEDING 140 MICRONS; PARTS OF FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	U	0	2016	2016		0	012	
84219910	ex	OTHER	Unbound	U	Unbound						
84219990		PARTS OF FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR LIQUIDS OR GASES, NESOI		-							

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
84219990	ex	PARTS OF FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR LIQUIDS, MADE OF FLUOROPOLYMERS AND WITH FILTER OR PURIFIER MEMBRANE THICKNESS NOT EXCEEDING 140 MICRONS; PARTS OF FILTERING OR PURIFYING MACHINERY AND APPARATUS FOR GASES, WITH STAINLESS STEEL HOUSING, AND WITH INLET AND OUTLET TUBE BORES WITH INSIDE DIAMETERS NOT EXCEEDING 1.3 CM	0	Ū	0	2016	2016		0	012	
84219990	ex	OTHER	Unbound	U	Unbound						
8423		WEIGHING MACHINERY (EXCLUDING BALANCES OF A SENSITIVITY OF 5 CG OR BETTER), INCLUDING WEIGHT OPERATED COUNTING OR CHECKING MACHINES; WEIGHING MACHINE WEIGHTS OF ALL KINDS.									
84232000		- SCALES FOR CONTINUOUS WEIGHING OF GOODS ON CONVEYORS									
84232000	ex	SCALES FOR CONTINUOUS WEIGHING OF GOODS ON CONVEYORS USING ELECTRONIC MEANS FOR GAUGING WEIGHTS	0	U	0	2016	2016		0	013	
84232000	ex	OTHER	Unbound	U	Unbound						
84233000		- CONSTANT-WEIGHT SCALES AND SCALES FOR DISCHARGING A PREDETERMINED WEIGHT OF MATERIAL INTO A BAG OR CONTAINER, INCLUDING HOPPER SCALES									
84233000	ex	CONSTANT WEIGHT SCALES AND SCALES FOR DISCHARGING A PREDETERMINED WEIGHT OF MATERIAL INTO A BAG OR CONTAINER, INCLUDING HOPPER SCALES, USING ELECTRONIC MEANS FOR GAUGING WEIGHT	0	U	0	2016	2016		0	014	
84233000	ex	OTHER	Unbound	U	Unbound						
84238		- OTHER WEIGHING MACHINERY:									
84238100		WEIGHING MACHINERY, NESOI, HAVING A MAXIMUM WEIGHING CAPACITY NOT EXCEEDING 30 KG									
84238100	ex	OTHER WEIGHING MACHINERY, HAVING A MAXIMUM WEIGHING CAPACITY NOT EXCEEDING 30 KG USING ELECTRONIC MEANS FOR GAUGING WEIGHT	0	U	0	2016	2016		0	015	
84238100	ex	OTHER	Unbound	U	Unbound						
84238200		WEIGHING MACHINERY, NESOI, HAVING A MAXIMUM WEIGHING CAPACITY EXCEEDING 30 KG BUT NOT EXCEEDING 5 000 KG									
84238200	ex	OTHER WEIGHING MACHINERY, HAVING A MAXIMUM WEIGHING CAPACITY EXCEEDING 30 KG BUT NOT EXCEEDING 5,000 KG USING ELECTRONIC MEANS FOR GAUGING WEIGHT, EXCLUDING MACHINES FOR WEIGHING MOTOR VEHICLES	0	U	0	2016	2016		0	016	
84238200	ex	OTHER	Unbound	U	Unbound						
84238900		WEIGHING MACHINERY, NESOI, HAVING A MAXIMUM WEIGHING CAPACITY EXCEEDING 5 000 KG									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
84238900	ex	OTHER WEIGHING MACHINERY, HAVING A MAXIMUM WEIGHING CAPACITY EXCEEDING 5,000 KG USING ELECTRONIC MEANS FOR GAUGING WEIGHT	0	U	0	2016	2016		0	017	
84238900	ex	OTHER	Unbound	U	Unbound						
84239000		- WEIGHING MACHINE WEIGHTS OF ALL KINDS; PARTS OF WEIGHING MACHINERY									
84239000	ex	PARTS OF WEIGHING MACHINERY USING ELECTRONIC MEANS FOR GAUGING WEIGHT, EXCLUDING PARTS OF MACHINES FOR WEIGHING MOTOR VEHICLES	0	U	0	2016	2016		0	018	
84239000	ex	OTHER	Unbound	U	Unbound						
8424		MECHANICAL APPLIANCES (WHETHER OR NOT HAND- OPERATED) FOR PROJECTING, DISPERSING OR SPRAYING LIQUIDS OR POWDERS; FIRE EXTINGUISHERS, WHETHER OR NOT CHARGED; SPRAY GUNS AND SIMILAR APPLIANCES; STEAM OR SAND BLASTING MACHINES AND SIMILAR JET PROJECTING MACHINES.									
84248		- OTHER APPLIANCES:									
84248900		MECHANICAL APPLIANCES FOR PROJECTING, DISPERSING OR SPRAYING LIQUIDS OR POWDERS, NESOI									
84248900	ex	MECHANICAL APPLIANCES FOR PROJECTING, DISPERSING, OR SPRAYING OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS OR PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	019	
84248900	ex	OTHER	Unbound	U	Unbound						
842490		- PARTS									
84249090		PARTS OF OTHER MECHANICAL APPLIANCES FOR PROJECTING, DISPERSING OR SPRAYING; PARTS OF SPRAY GUNS; PARTS OF STEAM OR SAND BLASTING MACHINES									
84249090	ex	PARTS OF SPRAYING APPLIANCES FOR ETCHING, STRIPPING OR CLEANING SEMICONDUCTOR WAFERS	0	В	0				0		
84249090	ex	PARTS OF MECHANICAL APPLIANCES FOR PROJECTING, DISPERSING, OR SPRAYING OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS OR PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	020	
84249090	ex	OTHER	Unbound	U	Unbound						
8442		MACHINERY, APPARATUS AND EQUIPMENT (OTHER THAN THE MACHINE-TOOLS OF HEADINGS 84.56 TO 84.65) FOR PREPARING OR MAKING PLATES, CYLINDERS OR OTHER PRINTING COMPONENTS; PLATES, CYLINDERS AND OTHER PRINTING COMPONENTS; PLATES, CYLINDERS AND LITHOGRAPHIC STONES, PREPARED FOR PRINTING PURPOSES (FOR EXAMPLE, PLANED, GRAINED OR POLISHED).									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	То	1	charges (ODCs)	Attach. A	Attach. B
84423000		- MACHINERY, APPARATUS AND EQUIPMENT FOR PREPARING OR MAKING PLATES, CYLINDERS OR OTHER PRINTING COMPONENTS	0	U	0	2016	2016		0	021	
84424000		- PARTS OF MACHINERY, APPARATUS AND EQUIPMENT, NESOI, FOR TYPE-SETTING ETC. AND PREPARING OR MAKING PRINTING BLOCKS OR OTHER PRINTING COMPONENTS	0	U	0	2016	2016		0	022	
84425000		- PLATES, CYLINDERS AND OTHER PRINTING COMPONENTS; PLATES, CYLINDERS AND LITHOGRAPHIC STONES, PREPARED FOR PRINT PURPOSES	0	U	0	2016	2016		0	023	
8443		PRINTING MACHINERY USED FOR PRINTING BY MEANS OF PLATES, CYLINDERS AND OTHER PRINTING COMPONENTS OF HEADING 84.42; OTHER PRINTERS, COPYING MACHINES AND FACSIMILE MACHINES, WHETHER OR NOT COMBINED; PARTS AND ACCESSORIES THEREOF.									
84433		- OTHER PRINTERS, COPYING MACHINES AND FACSIMILE MACHINES, WHETHER OR NOT COMBINED:									
844331		MACHINES WHICH PERFORM TWO OR MORE OF THE FUNCTIONS OF PRINTING, COPYING OR FACSIMILE TRANSMISSION, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK									
84433110		LASER MACHINES PERFORM TWO OR MORE OF THE FUNCTIONS OF PRINTING, COPYING OR FACSIMILE TRANSMISSION, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK	0	В	0	2016	2016		0	024	
84433120		INKJET MACHINES PERFORM TWO OR MORE OF THE FUNCTIONS OF PRINTING, COPYING OR FACSIMILE TRANSMISSION, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK	0	В	0	2016	2016		0	024	
84433190		OTHER MACHINES PERFORM TWO OR MORE OF THE FUNCTIONS OF PRINTING, COPYING OR FACSIMILE TRANSMISSION, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK	0	В	0	2016	2016		0	024	
844332		OTHER, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK									
84433210		LASER PRINTING UNITS, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK	0	В	0	2016	2016		0	025	
84433220		INKJET PRINTING UNITS, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK	0	В	0	2016	2016		0	025	
84433230		FACSIMILE MACHINES	0	В	0	2016	2016		0	025	
84433290		OTHER, CAPABLE OF CONNECTING TO AN AUTOMATIC DATA PROCESSING MACHINE OR TO A NETWORK	0	В	0	2016	2016		0	025	

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
844339		OTHER									
84433910		ELECTROSTATIC PHOTOCOPYING APPARATUS	0	В	0	2016	2016		0	026	
84433990		OTHER PHOTOCOPYING APPARATUS, NESOI	0	В	0	2016	2016		0	026	
84439		- PARTS AND ACCESSORIES:									
84439100		PARTS FOR PRINTING MACHINERY AND MACHINES FOR USES ANCILLARY TO PRINTING	0	U	0	2016	2016		0	027	
84439900		PARTS AND ACCESSORIES OF OTHER PRINTERS, COPYING MACHINES AND FACSIMILE MACHINES	0	В	0	2016	2016		0	028	192, 194, 195
8450		HOUSEHOLD OR LAUNDRY-TYPE WASHING MACHINES, INCLUDING MACHINES WHICH BOTH WASH AND DRY									
84509000		- PARTS OF HOUSEHOLD- OR LAUNDRY-TYPE WASHING MACHINES, INCLUDING PARTS OF MACHINES WHICH BOTH WASH AND DRY									
84509000	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
84509000 8456	ex	OTHER MACHINE-TOOLS FOR WORKING ANY MATERIAL BY REMOVAL OF MATERIAL, BY LASER OR OTHER LIGHT OR PHOTON BEAM, ULTRASONIC, ELECTRO-DISCHARGE, ELECTRO-CHEMICAL, ELECTRON BEAM, IONIC-BEAM OR PLASMA ARC PROCESSES.	Unbound	U	Unbound						
84561000		- MACHINE-TOOLS FOR WORKING ANY MATERIAL BY REMOVAL OF MATERIAL, BY LASER OR OTHER LIGHT OR PHOTON BEAM PROCESSES									
84561000	ex	MACHINE TOOLS OPERATED BY LASER OR OTHER LIGHT OR PHOTON BEAM PROCESSES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS, PRINTED CIRCUIT ASSEMBLIES, PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES	0	U	0	2016	2016		0	029	
84561000	ex	OTHER	Unbound	U	Unbound						

HS 2007	ex	Description of the products	Base rate of	(B / U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
84569000		- MACHINE-TOOLS FOR WORKING BY REMOVING METAL OR OTHER MATERIAL, OPERATED BY ELECTRO-CHEMICAL, ELECTRON BEAM, IONIC-BEAM OR PLASMA-ARC PROCESSES									
84569000	ex	PLASMA CLEANER MACHINES THAT REMOVE ORGANIC CONTAMINANTS FROM ELECTRON MICROSCOPY SPECIMENS AND SPECIMEN HOLDERS	0	В	0	2016	2016		0		200
84569000	ex	OTHER	0	В	0				0		
8466		PARTS AND ACCESSORIES SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE MACHINES OF HEADINGS 84.56 TO 84.65, INCLUDING WORK OR TOOL HOLDERS, SELF-OPENING DIEHEADS, DIVIDING HEADS AND OTHER SPECIAL ATTACHMENTS FOR MACHINE-TOOLS; TOOL HOLDERS FOR ANY TYPE OF TOOL FOR WORKING IN THE HAND.									
84669		- OTHER:									
84669300		PARTS AND ACCESSORIES FOR MACHINE-TOOLS, FOR LASER OPERATION, METAL WORKING MACHINING CENTRES, LATHES AND DRILLING MACHINES, ETC., NESOI									
84669300	ex	OPERATED BY LASER OR OTHER LIGHT OR PHOTON BEAM PROCESSES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS, PRINTED CIRCUIT ASSEMBLIES, PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF MACHINE-TOOLS OPERATED BY ULTRASONIC PROCESSES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS, PRINTED CIRCUIT ASSEMBLIES, PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF MACHINING CENTRES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF NUMERICALLY CONTROLLED (OTHER LATHES) OF A KIND USED SOLELY OR PRINCIPALLY THE MANUFACTURE OF PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF NUMERICALLY CONTROLLED (OTHER LATHES) OF A KIND USED SOLELY OR PRINCIPALLY THE MANUFACTURE OF PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF NUMERICALLY CONTROLLED (OTHER DRILLING) OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF NUMERICALLY CONTROLLED (OTHER MACHINES; PARTS AND ACCESSORIES OF NUMERICALLY CONTROLLED (OTHER MILLING MACHINES) OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PARTS OF HEADING 8517, OR PARTS OF HEADING	0	U	0	2016	2016		0	030	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
		MACHINES; PARTS AND ACCESSORIES OF SAWING OR CUTTING-OFF MACHINES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES; PARTS AND ACCESSORIES OF MACHINE-TOOLS OPERATED BY ELECTRO-DISCHARGE PROCESSES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS, PRINTED CIRCUIT ASSEMBLIES, PARTS OF HEADING 8517, OR PARTS OF AUTOMATIC DATA PROCESSING MACHINES									
84669300	ex	OTHER	Unbound	U	Unbound						
8472		OTHER OFFICE MACHINES (FOR EXAMPLE, HECTOGRAPH OR STENCIL DUPLICATING MACHINES, ADDRESSING MACHINES, AUTOMATIC BANKNOTE DISPENSERS, COINSORTING MACHINES, COIN-COUNTING OR WRAPPING MACHINES, PENCIL-SHARPENING MACHINES, PERFORATING OR STAPLING MACHINES).									
84721000		- DUPLICATING MACHINES	0	U	0	2016	2016		0	031	
84729000		- OFFICE MACHINES, NESOI (INCLUDING ADDRESSING MACHINES, ADDRESS PLATE EMBOSSING MACHINES, AUTOMATIC BANKNOTE DISPENSERS, COIN-SORTING MACHINES, PENCIL-SHARPENING MACHINES, PERFORATING OR STAPLING MACHINES)	0	В	0	2016	2016		0	032	
8473		PARTS AND ACCESSORIES (OTHER THAN COVERS, CARRYING CASES AND THE LIKE) SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH MACHINES OF HEADINGS 84.69 TO 84.72.									
84731000		- PARTS AND ACCESSORIES FOR TYPEWRITERS AND WORD PROCESSING MACHINES	0	U	0	2016	2016		0	033	192
84733010		NETWORK CARDS									
84733010	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS,		В	0	2016	2016		0		192
84733010	ex	OTHER	0	В	0				0		
84733090		PARTS AND ACCESSORIES FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, MAGNETIC OR OPTICAL READERS, TRANSCRIBING MACHINES, ETC., NESOI									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	xpansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
84733090	ex	COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192
84733090	ex	TOUCH-SENSITIVE DATA INPUT DEVICES (SO-CALLED TOUCH SCREENS) WITHOUT DISPLAY CAPABILITIES, FOR INCORPORATION INTO APPARATUS HAVING A DISPLAY, WHICH FUNCTION BY DETECTING THE PRESENCE AND LOCATION OF A TOUCH WITHIN THE DISPLAY AREA. THE SENSING OF TOUCH MAY BE OBTAINED BY MEANS OF RESISTANCE, ELECTROSTATIC CAPACITY, ACOUSTIC PULSE RECOGNITION, INFRA-RED LIGHTS, OR OTHER TOUCH-SENSITIVE TECHNOLOGY	0	В	0	2016	2016		0		194
84733090	ex	OTHER	0	В	0				0		
84734000		- PARTS AND ACCESSORIES FOR OFFICE MACHINES, NESOI (FOR EXAMPLE, DUPLICATING MACHINES, ADDRESSING MACHINES, STAPLING MACHINES, ETC.)	0	U	0	2016	2016		0	034	192, 194
8475		MACHINES FOR ASSEMBLING ELECTRIC OR ELECTRONIC LAMPS, TUBES OR VALVES OR FLASHBULBS, IN GLASS ENVELOPES; MACHINES FOR MANUFACTURING OR HOT WORKING GLASS OR GLASSWARE.									
84752		- MACHINES FOR MANUFACTURING OR HOT WORKING GLASS OR GLASSWARE:									
84752100		MACHINES FOR MAKING OPTICAL FIBRES AND PREFORMS THEREOF	0	U	0	2016	2016		0	035	
84759000		- PARTS OF MACHINES FOR ASSEMBLING ELECTRIC OR ELECTRONIC LAMPS, TUBES ETC. IN GLASS ENVELOPES AND FOR MANUFACTURING OR HOT WORKING GLASS OR GLASSWARE									
84759000	ex	PARTS OF MACHINES OF SUBHEADING 847521	0	U	0	2016	2016		0	036	
84759000	ex	OTHER	Unbound	U	Unbound						
8476 84768		AUTOMATIC GOODS-VENDING MACHINES (FOR EXAMPLE, POSTAGE STAMP, CIGARETTE, FOOD OR BEVERAGE MACHINES), INCLUDING MONEY-CHANGING MACHINES OTHER MACHINES:									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		Tate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
84768900		AUTOMATIC GOODS-VENDING (EXCEPT BEVERAGE- VENDING) MACHINES NOT INCORPORATING HEATING OR REFRIGERATING DEVICES									
84768900	ex	MONEY-CHANGING MACHINES	0	U	0	2016	2016		0	037	
84768900	ex	OTHER	Unbound	U	Unbound						
84769000		- PARTS OF AUTOMATIC VENDING MACHINES									
84769000	ex	PARTS OF MONEY-CHANGING MACHINES	0	U	0	2016	2016		0	038	
84769000	ex	OTHER	Unbound	U	Unbound						
8479		MACHINES AND MECHANICAL APPLIANCES HAVING INDIVIDUAL FUNCTIONS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER.									
84798 847989		- OTHER MACHINES AND MECHANICAL APPLIANCES: OTHER									
84798990		MACHINES AND MECHANICAL APPLIANCES HAVING INDIVIDUAL FUNCTIONS, NESOI IN THIS CHAPTER									
84798990	ex	AUTOMATED ELECTRONIC COMPONENT PLACEMENT MACHINES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	039	
84798990	ex	OTHER	Unbound	U	Unbound						
84799000		- PARTS OF MACHINES AND MECHANICAL APPLIANCES HAVING INDIVIDUAL FUNCTIONS, NESOI									
84799000	ex	PARTS OF AUTOMATED ELECTRONIC COMPONENT PLACEMENT MACHINES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	040	
84799000	ex	OTHER	Unbound	U	Unbound						
8486		MACHINES AND APPARATUS OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF SEMICONDUCTOR BOULES OR WAFERS, SEMICONDUCTOR DEVICES, ELECTRONIC INTEGRATED CIRCUITS OR FLAT PANEL DISPLAYS; MACHINES AND APPARATUS SPECIFIED IN NOTE 9 (C) TO THIS CHAPTER; PARTS AND ACCESSORIES									
84861000		ACCESSODIES - MACHINES AND APPARATUS FOR THE MANUFACTURE OF BOULES OR WAFERS	0	В	0	2016	2016		0	041	
84862000		- MACHINES AND APPARATUS FOR THE MANUFACTURE OF SEMICONDUCTOR DEVICES OR OF ELECTRONIC INTEGRATED CIRCUITS	0	В	0	2016	2016		0	042	
84863000		- MACHINES AND APPARATUS FOR THE MANUFACTURE OF FLAT PANEL DISPLAYS	0	В	0	2016	2016		0	043	
84864000		- MACHINES AND APPARATUS SPECIFIED IN NOTE 9 (C) TO THIS CHAPTER	0	В	0	2016	2016		0	044	

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
84869000		- PARTS AND ACCESSORIES OF MACHINES AND APPARATUS FOR THE MANUFACTURE OF SEMICONDUCTOR BOULES OR WAFERS, SEMICONDUCTOR DEVICES, ELECTRONIC INTEGRATED CIRCUITS OR FLAT PANEL DISPLAYS AND SPECIFIED IN NOTE 9 (C) TO THIS CHAPTER	0	В	0	2016	2016		0	045	197
8504		ELECTRICAL TRANSFORMERS, STATIC CONVERTERS (FOR EXAMPLE, RECTIFIERS) AND INDUCTORS									
850440		- STATIC CONVERTERS									
85044010		UNINTERRUPTED POWER SUPPLY									
85044010	ex	STATIC CONVERTERS FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, AND TELECOMMUNICATION APPARATUS	0	В	0	2016	2016		0	046	
85044010	ex	OTHER	0	U	0	2016	2016		0	046	
85044021		VOLTAGE-STABILIZED SUPPLIERS OF THE MACHINES	0	В	0	2016	2016		0	046	
85044022		OF HEADING 8471 DC VOLTAGE-STABILIZED SUPPLIERS, OF A POWER LESS THAN 1 KW AND AN ACCURACY OF LOWER THAN 0.0001									
85044022	ex	STATIC CONVERTERS FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, AND TELECOMMUNICATION APPARATUS	0	В	0	2016	2016		0	046	
85044022	ex	OTHER	0	U	0	2016	2016		0	046	
85044023		AC VOLTAGE-STABILIZED SUPPLIERS, OF A POWER LESS THAN 10 KW AND AN ACCURACY OF LOWER THAN 0.001									
85044023	ex	STATIC CONVERTERS FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, AND TELECOMMUNICATION APPARATUS	0	В	0	2016	2016		0	046	
85044023	ex	OTHER	0	U	0	2016	2016		0	046	
85044029		OTHER VOLTAGE-STABILIZED SUPPLIERS									
85044029	ex	STATIC CONVERTERS FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, AND TELECOMMUNICATION APPARATUS	0	В	0	2016	2016		0	046	
85044029	ex	OTHER	0	U	0	2016	2016		0	046	
85044030		INVERTERS	0	В	0	2016	2016		0	046	
85044091		SEMICONDUCTOR MODULES HAVING STATIC CONVERTING FUNCTION	0	В	0	2016	2016		0	046	
85044099		ELECTRICAL STATIC CONVERTERS, NESOI	0	В	0	2016	2016		0	046	
85045000		- ELECTRICAL INDUCTORS, NESOI									
85045000	ex	OTHER INDUCTORS FOR POWER SUPPLIES FOR AUTOMATIC DATA PROCESSING MACHINES AND UNITS THEREOF, AND TELECOMMUNICATION APPARATUS	0	В	0	2016	2016		0	047	
85045000	ex	OTHER	0	U	0	2016	2016		0	047	
850490		- PARTS									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		race of duty	From	То		charges (ODCs)	Attach. A	Attach. B
85049011		PARTS OF LIQUID DIELECTRIC TRANSFORMERS, HAVING A POWER HANDLING CAPACITY EXCEEDING 400 MVA	0	U	0	2016	2016		0	048	192
85049019		PARTS OF OTHER ELECTRICAL TRANSFORMERS	0	U	0	2016	2016		0	048	192
85049020		PARTS OF VOLTAGE-STABILIZED SUPPLIERS AND UNINTERRUPTED POWER SUPPLIERS	0	U	0	2016	2016		0	048	192
85049090		PARTS OF OTHER STATIC CONVERTERS AND INDUCTORS	0	U	0	2016	2016		0	048	192
8505		ELECTRO-MAGNETS; PERMANENT MAGNETS AND ARTICLES INTENDED TO BECOME PERMANENT MAGNETS AFTER MAGNETISATION; ELECTRO-MAGNETIC OR PERMANENT MAGNET CHUCKS, CLAMPS AND SIMILAR HOLDING DEVICES; ELECTRO-MAGNETIC COUPLINGS, CLUTCHES AND BRAKES; ELECTRO-MAGNETIC LIFTING HEADS.									
85059000		- ELECTRO-MAGNETS; ELECTRO-MAGNETIC OR PERMANENT MAGNET CHUCKS, CLAMPS AND SIMILAR HOLDING DEVICES; AND PARTS OF ELECTRO-MAGNETIC ARTICLES, NESOI									
85059000	ex	ELECTROMAGNETS OF A KIND USED SOLELY OR PRINCIPALLY FOR MAGNETIC RESONANCE IMAGING APPARATUS OTHER THAN ELECTROMAGNETS OF HEADING 90.18	0	В	0	2016	2016		0	049	
85059000	ex	OTHER	0	В	0				0		
8514		INDUSTRIAL OR LABORATORY ELECTRIC FURNACES AND OVENS (INCLUDING THOSE FUNCTIONING BY INDUCTION OR DIELECTRIC LOSS); OTHER INDUSTRIAL OR LABORATORY EQUIPMENT FOR THE HEAT TREATMENT OF MATERIALS BY INDUCTION OR DIELECTRIC LOSS.									
85143000		- INDUSTRIAL OR LABORATORY ELECTRIC FURNACES AND OVENS, NESOI									
85143000	ex	OTHER FURNACES AND OVENS OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS OR PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	050	
85143000	ex	OTHER	Unbound	U	Unbound						
85149000		- PARTS FOR INDUSTRIAL OR LABORATORY ELECTRIC FURNACES AND OVENS; PARTS FOR INDUSTRIAL OR LABORATORY INDUCTION OR DIELECTRIC HEATING EQUIPMENT, NESOI									
85149000	ex	PARTS OF OTHER FURNACES AND OVENS OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS OR PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	051	
85149000	ex	OTHER	Unbound	U	Unbound						

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		Tute of daty	From	То		charges (ODCs)	Attach. A	Attach. B
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.									
85151		- BRAZING OR SOLDERING MACHINES AND APPARATUS:									
85151900		ELECTRIC BRAZING OR SOLDERING MACHINES OR APPARATUS, NESOI									
85151900	ex	OTHER WAVE SOLDERING MACHINES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	052	
85151900	ex	OTHER	Unbound	U	Unbound						
85159000		- PARTS FOR ELECTRIC, LASER, ULTRASONIC, ETC. BRAZING OR WELDING MACHINES AND APPARATUS, NESOI, AND PARTS FOR ELECTRIC MACHINES AND APPARATUS FOR HOT SPRAYING OF METALS OR CERMETS									
85159000	ex	PARTS OF WIRE-BONDERS	0	В	0				0		
85159000	ex	PARTS OF OTHER WAVE SOLDERING MACHINES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUIT ASSEMBLIES	0	U	0	2016	2016		0	053	
85159000	ex	OTHER	Unbound	U	Unbound						
8516		ELECTRIC INSTANTANEOUS OR STORAGE WATER HEATERS AND IMMERSION HEATERS; ELECTRIC SPACE HEATING APPARATUS AND SOIL HEATING APPARATUS; ELECTROTHERMIC 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 8545									
85169010		PARTS OF ELECTRIC SOIL HEATING APPARATUS AND ELECTRIC HEATING RESISTORS									

HS 2007	ex	Description of the products	duty rate of duty		Implem	entation	INRs	Other duties and	ITA Ex	pansion	
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85169010	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
85169010	ex	OTHER	Unbound	U	Unbound						
85169090		PARTS OF ELECTRIC INSTANTANEOUS OR STORAGE WATER HEATERS AND IMMERSION HEATERS; PARTS OF ELECTRO-THERMIC HAIR-DRESSING APPARATUS; PARTS OF ELECTRIC SMOOTHING IRONS, OVENS, COFFEE OR TEA MAKERS AND TOASTERS									
85169090	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	υ	0	2016	2016		0		192
85169090	ex	OTHER	Unbound	U	Unbound						
8517		TELEPHONE SETS, INCLUDING TELEPHONES FOR CELLULAR NETWORKS OR FOR OTHER WIRELESS NETWORKS; OTHER APPARATUS FOR THE TRANSMISSION OR RECEPTION OF VOICE, IMAGES OR OTHER DATA, INCLUDING APPARATUS FOR COMMUNICATION IN A WIRED OR WIRELESS NETWORK (SUCH AS A LOCAL OR WIDE AREA NETWORK), OTHER THAN TRANSMISSION OR RECEPTION APPARATUS OF HEADING 84.43, 85.25, 85.27 OR 85.28.									
85176		- OTHER APPARATUS FOR TRANSMISSION OR RECEPTION OF VOICE, IMAGES OR OTHER DATA, INCLUDING APPARATUS FOR COMMUNICATION IN A WIRED OR WIRELESS NETWORK (SUCH AS A LOCAL OR WIDE AREA NETWORK):									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			uuty		rate of duty	From	То	1	charges (ODCs)	Attach. A	Attach. B
85176100		BASE STATION FOR TRANSMISSION OR RECEPTION OF VOICE, IMAGES OR OTHER DATA, INCLUDING APPARATUS FOR COMMUNICATION IN A WIRED OR WIRELESS NETWORK	0	В	0	2016	2016		0	054	
851762		MACHINES FOR THE RECEPTION, CONVERSION AND TRANSMISSION OR REGENERATION OF VOICE, IMAGES OR OTHER DATA, INCLUDING SWITCHING AND ROUTING APPARATUS									
85176210		WALKIE-TALKIE	0	В	0	2016	2016		0	055	
85176220		TELEPRINTERS	0	В	0	2016	2016		0	055	
85176230		RADIO-TELEGRAPHIC	0	В	0	2016	2016		0	055	
85176240		TELEPHONIC OR TELEGRAPHIC SWITCHING APPARATUS	0	В	0	2016	2016		0	055	
85176250		MODEMS	0	В	0	2016	2016		0	055	
85176260		INTERNET PROTOCOL PHONE	0	В	0	2016	2016		0	055	
85176290		OTHER MACHINES FOR THE RECEPTION, CONVERSION AND TRANSMISSION OR REGENERATION OF VOICE, IMAGES OR OTHER DATA, INCLUDING SWITCHING AND ROUTING APPARATUS, NESOI	0	В	0	2016	2016		0	055	
85176900		OTHER APPARATUS FOR TRANSMISSION OR RECEPTION OF VOICE, IMAGES OR OTHER DATA, INCLUDING APPARATUS FOR COMMUNICATION IN A WIRED OR WIRELESS NETWORK, NESOI	0	В	0	2016	2016		0	056	
851770		- PARTS									
85177020		PARTS OF TELEPHONES FOR CELLULAR NETWORKS OR FOR OTHER WIRELESS NETWORKS	0	В	0	2016	2016		0	057	192, 194
85177030		PARTS OF WALKIE-TALKIE	0	В	0	2016	2016		0	057	192
85177060		PARTS OF DIGITAL PROGRAM-CONTROLLED TELEPHONIC OR TELEGRAPHIC SWITCHING APPARATUS	0	В	0	2016	2016		0	057	192
85177070		PARTS OF OPTICAL LINE TERMINAL EQUIPMENTS AND PULSE CODE MODULATION MULTIPLEXERS	0	В	0	2016	2016		0	057	192
85177080		PARTS OF LASER RECEIVING AND TRANSMITTING MODULE FOR OPTICAL COMMUNICATION FACILITIES	0	В	0	2016	2016		0	057	192
85177091		AERIALS AND PARTS THEREOF OF HEADING 8517	0	В	0	2016	2016		0	057	192
85177099		PARTS OF APPARATUS FOR THE TRANSMISSION OR RECEPTION OF VOICE, IMAGES OR DATA, NESOI	0	В	0	2016	2016		0	057	192
8518		MICROPHONES AND STANDS THEREFOR; LOUDSPEAKERS, WHETHER OR NOT MOUNTED IN THEIR ENCLOSURES; HEADPHONES AND EARPHONES, WHETHER OR NOT COMBINED WITH A MICROPHONE, AND SETS CONSISTING OF A MICROPHONE AND ONE OR MORE LOUDSPEAKERS; AUDIO-FREQUENCY ELECTRIC AMPLIFIERS; ELECTRIC SOUND AMPLIFIER SETS.									
85181000		- MICROPHONES AND STANDS THEREFOR									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			auty		rate of duty	From	То	1	charges (ODCs)	Attach. A	Attach. B
85181000	ex	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	В	0	2016	2016		0	058	
85181000	ex	OTHER	0	U	0	2016	2016		0	058	
85182		- LOUDSPEAKERS, WHETHER OR NOT MOUNTED IN THEIR ENCLOSURES :									
85182100		SINGLE LOUDSPEAKERS, MOUNTED IN THEIR ENCLOSURES	0	U	0	2016	2016		0	059	
85182200		MULTIPLE LOUDSPEAKERS, MOUNTED IN SAME ENCLOSURE	0	U	0	2016	2016		0	060	
85182900		LOUDSPEAKERS, NESOI									
85182900	ex	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	В	0	2016	2016		0	061	
85182900	ex	OTHER	0	U	0	2016	2016		0	061	
851830		- HEADPHONES AND EARPHONES, WHETHER OR NOT COMBINED WITH A MICROPHONE, AND SETS CONSISTING OF A MICROPHONE AND ONE OR MORE LOUDSPEAKERS									
85183010		HEADPHONES AND EARPHONES, WHETHER OR NOT COMBINED WITH A MICROPHONE, AND SETS CONSISTING OF A MICROPHONE AND ONE OR MORE LOUDSPEAKERS FOR MOBILE TELEPHONES	0	В	0	2016	2016		0	062	
85183090		HEADPHONES AND EARPHONES, WHETHER OR NOT COMBINED WITH A MICROPHONE, AND SETS CONSISTING OF A MICROPHONE AND ONE OR MORE LOUDSPEAKERS, OTHER THAN FOR MOBILE TELEPHONES									
85183090	ex	LINE TELEPHONE HANDSETS	0	В	0	2016	2016		0	062	
85183090	ex	OTHER	0	U	0	2016	2016		0	062	
85184000		- AUDIO-FREQUENCY ELECTRIC AMPLIFIERS									
85184000	ex	ELECTRIC AMPLIFIERS WHEN USED AS REPEATERS IN LINE TELEPHONY PRODUCTS FALLING WITHIN THE INFORMATION TECHNOLOGY AGREEMENT (ITA I)	0	В	0	2016	2016		0	063	
85184000	ex	OTHER	0	U	0	2016	2016		0	063	
85185000		- ELECTRIC SOUND AMPLIFIER SETS	0	В	0	2016	2016		0	064	
85189000		- PARTS OF MICROPHONES, LOUDSPEAKERS, HEADPHONES, EARPHONES, AUDIO-FREQUENCY ELECTRIC AMPLIFIERS, AND ELECTRIC SOUND AMPLIFIER SETS									
85189000	ex	PARTS OF ELECTRIC AMPLIFIERS WHEN USED AS REPEATERS IN LINE TELEPHONY PRODUCTS FALLING WITHIN THE INFORMATION TECHNOLOGY AGREEMENT (ITA I)	0	В	0	2016	2016		0	065	192
85189000	ex	OTHER	0	U	0	2016	2016		0	065	192

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	xpansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
8519		SOUND RECORDING OR REPRODUCING APPARATUS.			<u> </u>						
85198		- OTHER APPARATUS:									
851981		USING MAGNETIC, OPTICAL OR SEMICONDUCTOR									
85198110		POCKET-SIZE CASSETTE PLAYERS	0	В	0	2016	2016		0	066	
85198120		SOUND REPRODUCING APPARATUS, CASSETTE TYPE, OTHER THAN POCKET-SIZE	0	U	0	2016	2016		0	066	
85198130		MINI DISK PLAYERS	0	В	0	2016	2016		0	066	
85198140		COMPACT DISC PLAYERS FOR VEHICLES	0	U	0	2016	2016		0	066	
85198150		COMPACT DISC PLAYERS, OTHER THAN FOR VEHICLES	0	U	0	2016	2016		0	066	
85198160		MP3 PLAYERS	0	В	0	2016	2016		0	066	
85198190		OTHER SOUND RECORDING OR REPRODUCING APPARATUS, USING MAGNETIC, OPTICAL OR SEMICONDUCTOR MEDIA, NESOI	0	В	0	2016	2016		0	066	
85198900		OTHER SOUND RECORDING OR REPRODUCING APPARATUS, NESOI	0	В	0	2016	2016		0	067	
8521		VIDEO RECORDING OR REPRODUCING APPARATUS, WHETHER OR NOT INCORPORATING A VIDEO TUNER.									
85211000		- VIDEO RECORDING OR REPRODUCING APPARATUS, MAGNETIC TAPE-TYPE	0	В	0	2016	2016		0	068	
852190		- OTHER									
85219030		VIDEO COMPACT DISC PLAYERS, WHETHER OR NOT INCORPORATING A RECORDING FUNCTION	0	В	0	2016	2016		0	069	
85219040		DIGITAL VIDEO DISC PLAYERS, WHETHER OR NOT INCORPORATING A RECORDING FUNCTION	0	В	0	2016	2016		0	069	
85219050		OTHER LASER DISC PLAYERS, WHETHER OR NOT INCORPORATING A RECORDING FUNCTION	0	В	0	2016	2016		0	069	
85219090		VIDEO RECORDING OR REPRODUCING APPARATUS, OTHER THAN MAGNETIC TAPE TYPE, NESOI	0	В	0	2016	2016		0	069	
8522		PARTS AND ACCESSORIES SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF HEADINGS 85.19 TO 85.21.									
852290		- OTHER									
85229020		PARTS AND ACCESSORIES OF TURNTABLES (RECORD DECKS) OR RECORD-PLAYERS									
85229020	ex	PRINTED CIRCUITS ASSEMBLIES FOR PRODUCTS FALLING WITHIN THE INFORMATION TECHNOLOGY AGREEMENT (ITA I), INCLUDING SUCH ASSEMBLIES FOR EXTERNAL CONNECTIONS SUCH AS CARDS THAT CONFORM TO THE PCMCIA STANDARD	0	В	0	2016	2016		0	070	192
85229020	ex	OTHER	0	U	0	2016	2016		0	070	192
85229031		PARTS AND ACCESSORIES OF TRANSPORT MECHANISMS OF CASSETTE MAGNETIC TAPE RECORDERS, WHETHER OR NOT INCORPORATING A MAGNETIC HEAD	0	В	0	2016	2016		0	070	192
85229032		MAGNETIC HEADS	0	В	0	2016	2016		0	070	192
85229033		PARTS OF MAGNETIC HEADS	0	В	0	2016	2016		0	070	192

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		cnarges (ODCs)	Attach. A	Attach. B
85229039		OTHER PARTS OF CASSETTE MAGNETIC TAPE RECORDERS OR REPRODUCERS	0	В	0	2016	2016		0	070	192
85229041		VIDEO COMPACT DISK PLAYERS MECHANISMS AND PARTS	0	В	0	2016	2016		0	070	192
85229049		PARTS OF OTHER VIDEO RECORDING OR REPRODUCING APPARATUS	0	В	0	2016	2016		0	070	192, 194
85229091		TONER CONVERTERS OR TRANSMISSION APPARATUS OF A KIND USED FOR VEHICLES	0	В	0	2016	2016		0	070	192
85229099		PARTS AND ACCESSORIES SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF HEADINGS 8519 TO 8521, NESOI	0	В	0	2016	2016		0	070	192
8523		DISCS, TAPES, SOLID-STATE NON-VOLATILE STORAGE DEVICES, "SMART CARDS" AND OTHER MEDIA FOR THE RECORDING OF SOUND OR OF OTHER PHENOMENA, WHETHER OR NOT RECORDED, INCLUDING MATRICES AND MASTERS FOR THE PRODUCTION OF DISCS, BUT EXCLUDING PRODUCTS OF CHAPTER 37.									
85232		- MAGNETIC MEDIA:									
852321		CARDS INCORPORATING A MAGNETIC STRIPE									
85232110		CARDS INCORPORATING A MAGNETIC STRIPE, UNRECORDED	0	U	0	2016	2016		0	071	
85232120		CARDS INCORPORATING A MAGNETIC STRIPE, RECORDED	0	U	0	2016	2016		0	071	
852329		OTHER									
85232910		MAGNETIC TAPES, UNRECORDED, OF A WIDTH NOT EXCEEDING 4 MM	0	В	0	2016	2016		0	072	
85232920		MAGNETIC TAPES, UNRECORDED, OF A WIDTH EXCEEDING 4 MM BUT NOT EXCEEDING 6.5 MM	0	В	0	2016	2016		0	072	
85232930		MAGNETIC TAPES, UNRECORDED, OF A WIDTH EXCEEDING 6.5 MM	0	В	0	2016	2016		0	072	
85232941		RECORDED MAGNETIC TAPES, OF A WIDTH NOT EXCEEDING 4MM, FOR REPRODUCING SOUND OR IMAGE	0	U	0	2016	2016		0	072	
85232949		RECORDED MAGNETIC TAPES, OF A WIDTH NOT EXCEEDING 4MM, OTHER THAN THOSE FOR REPRODUCING SOUND OR IMAGE	0	U	0	2016	2016		0	072	
85232951		RECORDED MAGNETIC TAPES, OF A WIDTH EXCEEDING 4MM BUT NOT EXCEEDING 6.5MM, FOR REPRODUCING SOUND OR IMAGE	0	В	0	2016	2016		0	072	
85232959		RECORDED MAGNETIC TAPES, OF A WIDTH EXCEEDING 4MM BUT NOT EXCEEDING 6.5MM, OTHER THAN THOSE FOR REPRODUCING SOUND OR IMAGE	0	В	0	2016	2016		0	072	
85232961		RECORDED MAGNETIC TAPES, OF A WIDTH EXCEEDING 6.5MM, FOR REPRODUCING SOUND OR IMAGE	0	U	0	2016	2016		0	072	
85232969		RECORDED MAGNETIC TAPES, OF A WIDTH EXCEEDING 6.5MM, OTHER THAN THOSE FOR REPRODUCING SOUND OR IMAGE	0	U	0	2016	2016		0	072	
85232970		MAGNETIC DISCS	0	В	0	2016	2016		0	072	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			auty		rate of duty	From	То		cnarges (ODCs)	Attach. A	Attach. B
85232991		OTHER UNRECORDED MAGNETIC MEDIA, NESOI	0	В	0	2016	2016		0	072	
85232992		OTHER RECORDED MAGNETIC MEDIA, NESOI	0	В	0	2016	2016		0	072	
852340		- OPTICAL MEDIA									
85234010		UNRECORDED OPTICAL MEDIA	0	В	0	2016	2016		0	073	
85234024		COMPACT DISCS, REPRODUCING SOUND ONLY, FOR EDUCATIONAL USE	0	U	0	2016	2016		0	073	
85234025		OTHER OPTICAL MEDIA, REPRODUCING SOUND ONLY, FOR EDUCATIONAL USE	0	U	0	2016	2016		0	073	
85234026		COMPACT DISCS, REPRODUCING SOUND ONLY, NOT FOR EDUCATIONAL USE	0	U	0	2016	2016		0	073	
85234027		MINI DISCS, REPRODUCING SOUND ONLY, NOT FOR EDUCATIONAL USE	0	U	0	2016	2016		0	073	
85234029		OTHER OPTICAL MEDIA, FOR REPRODUCING SOUND ONLY, NOT FOR EDUCATIONAL USE	0	U	0	2016	2016		0	073	
85234030		VIDEO COMPACT DISCS									
85234030	ex	FOR REPRODUCING REPRESENTATIONS OF INSTRUCTIONS, DATA, SOUND, AND IMAGE, RECORDED IN A MACHINE READABLE BINARY FORM, AND CAPABLE OF BEING MANIPULATED OR PROVIDING INTERACTIVITY TO A USER, BY MEANS OF AN AUTOMATIC DATA PROCESSING MACHINE	0	В	0	2016	2016		0	073	
85234030	ex	OTHER	0	U	0	2016	2016		0	073	
85234040		DIGITAL VIDEO DISCS									
85234040	ex	FOR REPRODUCING REPRESENTATIONS OF INSTRUCTIONS, DATA, SOUND, AND IMAGE, RECORDED IN A MACHINE READABLE BINARY FORM, AND CAPABLE OF BEING MANIPULATED OR PROVIDING INTERACTIVITY TO A USER, BY MEANS OF AN AUTOMATIC DATA PROCESSING MACHINE	0	В	0	2016	2016		0	073	
85234040	ex	OTHER	0	U	0	2016	2016		0	073	
85234050		OTHER OPTICAL MEDIA, REPRODUCING PHENOMENA OTHER THAN SOUND OR IMAGE, USED IN THE MACHINES OF HEADING 8471	0	В	0	2016	2016		0	073	
85234090		OPTICAL MEDIA, NESOI									
85234090	ex	FOR REPRODUCING REPRESENTATIONS OF INSTRUCTIONS, DATA, SOUND, AND IMAGE, RECORDED IN A MACHINE READABLE BINARY FORM, AND CAPABLE OF BEING MANIPULATED OR PROVIDING INTERACTIVITY TO A USER, BY MEANS OF AN AUTOMATIC DATA PROCESSING MACHINE	0	В	0	2016	2016		0	073	
85234090	ex	OTHER	0	U	0	2016	2016		0	073	
85235		- SEMICONDUCTOR MEDIA:									
852351		SOLID-STATE NON-VOLATILE STORAGE DEVICES									
85235110		SOLID-STATE NON-VOLATILE STORAGE DEVICES, UNRECORDED	0	В	0	2016	2016		0	074	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85235120		SOLID-STATE NON-VOLATILE STORAGE DEVICES,	0	В	0	2016	2016		0	074	
85235200		RECORDED CARDS INCORPORATING AN ELECTRONIC INTEGRATED CIRCUIT ("SMART" CARDS)	0	В	0	2016	2016		0	075	
852359		OTHER									
85235910		OTHER SEMICONDUCTOR MEDIA, UNRECORDED	0	В	0	2016	2016		0	076	
85235920		OTHER SEMICONDUCTOR MEDIA, RECORDED	0	В	0	2016	2016		0	076	
852380		- OTHER									
85238011		RECORDED GRAMOPHONE RECORDS	0	В	0	2016	2016		0	077	
85238019		OTHER GRAMOPHONE RECORDS	0	В	0	2016	2016		0	077	
85238020		MEDIA FOR RECORDING, WHETHER OR NOT RECORDED, USED IN THE MACHINES OF HEADING 8471, NESOI	0	В	0	2016	2016		0	077	
85238091		MEDIA FOR THE RECORDING OF SOUND OR OF OTHER PHENOMENA, UNRECORDED, NESOI	0	В	0	2016	2016		0	077	
85238099		MEDIA FOR THE RECORDING OF SOUND OR OF OTHER PHENOMENA, RECORDED, NESOI	0	В	0	2016	2016		0	077	
8525		TRANSMISSION APPARATUS FOR RADIO-BROADCASTING OR TELEVISION, WHETHER OR NOT INCORPORATING RECEPTION APPARATUS OR SOUND RECORDING OR REPRODUCING APPARATUS; TELEVISION CAMERAS, DIGITAL CAMERAS AND VIDEO CAMERA RECORDERS.									
852550		- TRANSMISSION APPARATUS									
85255010		TRANSMISSION APPARATUS FOR TELEVISION	0	U	0	2016	2016		0	078	
85255020		TRANSMISSION APPARATUS FOR RADIO-BROADCASTING	0	U	0	2016	2016		0	078	
852560		- TRANSMISSION APPARATUS INCORPORATING RECEPTION APPARATUS									
85256010		CLOSE-CIRCUIT TELEVISION SYSTEMS	0	В	0	2016	2016		0	079	
85256090		OTHER TRANSMISSION APPARATUS INCORPORATING RECEPTION APPARATUS FOR RADIO-BROADCASTING OR TELEVISION	0	В	0	2016	2016		0	079	
852580		- TELEVISION CAMERAS, DIGITAL CAMERAS AND VIDEO CAMERA RECORDERS									
85258010		TELEVISION CAMERAS	0	U	0	2016	2016		0	080	
85258020		DIGITAL CAMERAS									
85258020	ex	DIGITAL STILL IMAGE VIDEO CAMERAS	0	В	0	2016	2016		0	080	
85258020	ex	OTHER	0	U	0	2016	2016		0	080	
85258030		WEB CAMERAS	0	В	0	2016	2016		0	080	
85258090		OTHER VIDEO CAMERA RECORDERS	0	U	0	2016	2016		0	080	
8526		RADAR APPARATUS, RADIO NAVIGATIONAL AID APPARATUS AND RADIO REMOTE CONTROL APPARATUS.									
85261000		- RADAR APPARATUS	0	U	0	2016	2016		0	081	
85269		- OTHER:									
85269100		RADIO NAVIGATIONAL AID APPARATUS	0	U	0	2016	2016		0	082	

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To	1	charges (ODCs)	Attach. A	Attach. B
85269200		RADIO REMOTE CONTROL APPARATUS	0	U	0	2016	2016		0	083	
8527		RECEPTION APPARATUS FOR RADIO-BROADCASTING, WHETHER OR NOT COMBINED, IN THE SAME HOUSING, WITH SOUND RECORDING OR REPRODUCING APPARATUS OR A CLOCK.									
85271		- RADIO-BROADCAST RECEIVERS CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWER:									
85271200		POCKET-SIZE RADIO CASSETTE-PLAYERS	0	U	0	2016	2016		0	084	
85271300		RADIO-BROADCAST RECEIVERS (EXCEPT POCKET-SIZE RADIO CASSETTE-PLAYERS) CAPABLE OF OPERATING WITHOUT AN EXTERNAL OF POWER, COMBINED WITH SOUND RECORDING OR REPRODUCING APPARATUS	0	U	0	2016	2016		0	085	
85271900		RADIO-BROADCAST RECEIVERS, BATTERY TYPE, NESOI	0	U	0	2016	2016		0	086	
85272		- RADIO-BROADCAST RECEIVERS NOT CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWER, OF A KIND USED IN MOTOR VEHICLES:									
85272100		RADIO-BROADCAST RECEIVERS FOR MOTOR VEHICLES, COMBINED WITH SOUND RECORDING OR REPRODUCING APPARATUS, NOT CAPABLE OF OPERATING WITHOUT OUTSIDE POWER									
85272100	ex	RADIO-BROADCAST RECEIVERS NOT CAPABLE OF OPERATING WITHOUT AN EXTERNAL SOURCE OF POWER, OF A KIND USED IN MOTOR VEHICLES, COMBINED WITH SOUND RECORDING OR REPRODUCING APPARATUS CAPABLE OF RECEIVING AND DECODING DIGITAL RADIO DATA SYSTEM SIGNALS	0	U	0	2016	2016		0	087	
85272100	ex	OTHER	Unbound	U	Unbound						
85272900		RADIO-BROADCAST RECEIVERS FOR MOTOR VEHICLES, NOT CAPABLE OF OPERATING WITHOUT OUTSIDE POWER, NESOI	0	U	0	2016	2016		0	088	
85279		- OTHER:									
85279100		RADIO-BROADCAST RECEIVERS, NESOI, COMBINED WITH SOUND RECORDING OR REPRODUCING APPARATUS	0	В	0	2016	2016		0	089	
85279200		RADIO-BROADCAST RECEIVERS, NESOI, NOT COMBINED WITH SOUND RECORDING OR REPRODUCING APPARATUS BUT COMBINED WITH A CLOCK	0	U	0	2016	2016		0	090	
85279900		RADIO-BROADCAST RECEIVERS, NESOI	0	В	0	2016	2016		0	091	
8528		MONITORS AND PROJECTORS, NOT INCORPORATING TELEVISION RECEPTION APPARATUS; RECEPTION APPARATUS FOR TELEVISION, WHETHER OR NOT INCORPORATING RADIO-BROADCAST RECEIVERS OR SOUND OR VIDEO RECORDING OR REPRODUCING APPARATUS.									
85284		- CATHODE-RAY TUBE MONITORS:									
85284900		OTHER CATHODE-RAY TUBE MONITORS, NOT FOR USED IN AN AUTOMATIC DATA PROCESSING SYSTEM OF HEADING 8471	0	U	0	2016	2016		0	092	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			uuty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85287 85287100		- RECEPTION APPARATUS FOR TELEVISION, WHETHER OR NOT INCORPORATING RADIO-BROADCAST RECEIVERS OR SOUND OR VIDEO RECORDING OR REPRODUCING APPARATUS: RECEPTION APPARATUS FOR TELEVISION, WHETHER OR NOT INCORPORATING RADIO-BROADCAST RECEIVERS OR SOUND OR VIDEO RECORDING OR REPRODUCING APPARATUS, NOT DESIGNED TO INCORPORATE A VIDEO DISPLAY OR SCREEN	0	В	0	2016	2016		0	093	
8529		PARTS SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF HEADINGS 85.25 TO 85.28.									
852910 85291010		- AERIALS AND AERIAL REFLECTORS OF ALL KINDS; PARTS SUITABLE FOR USE THEREWITH AERIALS AND AERIAL REFLECTORS OF RADAR									
85291010	ex	APPARATUS AND RADIO NAVIGATIONAL AID APPARATUS AERIALS OR ANTENNAE OF A KIND USED WITH APPARATUS FOR RADIO-TELEPHONY AND RADIO- TELEGRAPHY	0	В	0	2016	2016		0	094	192
85291010	ex	OTHER	0	U	0	2016	2016		0	094	192
85291090		OTHER AERIALS AND AERIAL REFLECTORS OF ALL KINDS; PARTS SUITABLE FOR USE THEREWITH									
85291090	ex	AERIALS OR ANTENNAE OF A KIND USED WITH APPARATUS FOR RADIO-TELEPHONY AND RADIO- TELEGRAPHY	0	В	0	2016	2016		0	094	192
85291090	ex	OTHER	0	U	0	2016	2016		0	094	192
852990		- OTHER									
85299013		PARTS OF SPECIAL PURPOSE TELEVISION CAMERAS	0	В	0	2016	2016		0	095	192
85299014		PARTS OF CAMERA MODULES, NOT FOR SPECIAL PURPOSES	0	В	0	2016	2016		0	095	192
85299015		OTHER PARTS OF TELEVISION CAMERAS (INCLUDING PARTS OF STILL IMAGE VIDEO CAMERAS AND OTHER VIDEO CAMERA RECORDERS), EXCLUDING TELEVISION CAMERAS OF SPECIAL PURPOSE	0	В	0	2016	2016		0	095	192
85299019		PARTS OF OTHER APPARATUS OF HEADING 8525	0	В	0	2016	2016		0	095	192
85299021		PARTS OF RADAR AND RADIO NAVIGATIONAL AID APPARATUS	0	U	0	2016	2016		0	095	192
85299022		PARTS OF RADIO REMOTE CONTROL APPARATUS	0	U	0	2016	2016		0	095	192
85299031		PARTS OF RADIO-BROADCAST RECEIVERS AND THEIR COMBINATIONS	0	В	0	2016	2016		0	095	192
85299041		PARTS OF COLOUR TELEVISION RECEIVERS									
85299041	ex	OTHER, EXCLUDING ORGANIC LIGHT EMITTING DIODE MODULES AND ORGANIC LIGHT EMITTING DIODE PANELS FOR THE APPARATUS OF SUBHEADINGS 8528.72 OR 8528.73	0	В	0	2016	2016		0	095	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
85299041	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192
85299041	ex	LIGHT-EMITTING DIODE (LED) BACKLIGHTS MODULES, WHICH ARE LIGHTING SOURCES THAT CONSIST OF ONE OR MORE LEDS, AND ONE OR MORE CONNECTORS AND ARE MOUNTED ON A PRINTED CIRCUIT OR OTHER SIMILAR SUBSTRATE, AND OTHER PASSIVE COMPONENTS, WHETHER OR NOT COMBINED WITH OPTICAL COMPONENTS OR PROTECTIVE DIODES, AND USED AS BACKLIGHTS ILLUMINATION FOR LIQUID CRYSTAL DISPLAYS (LCDS)	0	В	0	2016	2016		0		193
85299041	ex	OTHER	0	В	0				0		
85299042		PARTS OF OTHER TELEVISION RECEIVERS (OTHER THAN HIGH FREQUENCY TUNERS)									
85299042	ex	OTHER, EXCLUDING ORGANIC LIGHT EMITTING DIODE MODULES AND ORGANIC LIGHT EMITTING DIODE PANELS FOR THE APPARATUS OF SUBHEADINGS 8528.72 OR 8528.73	0	В	0	2016	2016		0	095	
85299042	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	xpansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85299042	ex	LIGHT-EMITTING DIODE (LED) BACKLIGHTS MODULES, WHICH ARE LIGHTING SOURCES THAT CONSIST OF ONE OR MORE LEDS, AND ONE OR MORE CONNECTORS AND ARE MOUNTED ON A PRINTED CIRCUIT OR OTHER SIMILAR SUBSTRATE, AND OTHER PASSIVE COMPONENTS, WHETHER OR NOT COMBINED WITH OPTICAL COMPONENTS OR PROTECTIVE DIODES, AND USED AS BACKLIGHTS ILLUMINATION FOR LIQUID CRYSTAL DISPLAYS (LCDS)	0	В	0	2016	2016		0		193
85299042	ex	OTHER	0	В	0				0		
85299043		PARTS OF MONITORS OR PROJECTORS USED IN AN AUTOMATIC DATA PROCESSING SYSTEM OF HEADING 8471	0	В	0	2016	2016		0	095	192, 193, 194
85299049 8530		PARTS OF VIDEO MONITORS AND VIDEO PROJECTORS ELECTRIC SOUND OR VISUAL SIGNALLING APPARATUS (FOR EXAMPLE, BELLS, SIRENS, INDICATOR PANELS, BURGLAR OR FIRE ALARMS), OTHER THAN THOSE OF HEADING 8512 OR 8530	0	В	0	2016	2016		0	095	192
85309000		- PARTS FOR ELECTRICAL SIGNALLING, SAFETY OR TRAFFIC CONTROL EQUIPMENT FOR RAIL LINES, ROADS, WATERWAYS, PARKING AREAS, PORT INSTALLATIONS OR AIRFIELDS									
85309000	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
85309000	ex	OTHER	Unbound	U	Unbound						
8531		ELECTRIC SOUND OR VISUAL SIGNALLING APPARATUS (FOR EXAMPLE, BELLS, SIRENS, INDICATOR PANELS, BURGLAR OR FIRE ALARMS), OTHER THAN THOSE OF HEADING 85.12 OR 85.30.									
853180		- OTHER APPARATUS									
85318090		ELECTRIC SOUND OR VISUAL SIGNALLING APPARATUS (FOR EXAMPLE, BELL, SIRENS), NESOI									
85318090	ex	OTHER APPARATUS EXCLUDING DOORBELLS, CHIMES, BUZZERS AND SIMILAR	0	U	0	2016	2016		0	096	
85318090	ex	OTHER	Unbound	U	Unbound						
85319000		- PARTS OF ELECTRIC SOUND OR VISUAL SIGNALLING APPARATUS, NESOI									

HS 2007	ex	Description of the products	Base rate of	(B / U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85319000	ex	PARTS OF APPARATUS OF SUBHEADING 85312000	0	В	0	2016	2016		0	097	192
85319000	ex	OTHER	0	U	0	2016	2016		0	097	192
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 AND OTHER CONNECTORS, JUNCTION BOXES), FOR A VOLTAGE NOT EXCEEDING 1,000 VOLTS; CONNECTORS FOR OPTICAL FIBRES, OPTICAL FIBRE BUNDLES OR CABLES.									
85363000		- ELECTRICAL APPARATUS FOR PROTECTING ELECTRICAL CIRCUITS FOR A VOLTAGE NOT EXCEEDING 1 000 V, NESOI	0	U	0	2016	2016		0	098	
85365000		- ELECTRICAL SWITCHES FOR A VOLTAGE NOT EXCEEDING 1 000 V, NESOI									
85365000	ex	ELECTRONIC AC SWITCHES CONSISTING OF OPTICALLY COUPLED INPUT AND OUTPUT CIRCUITS (INSULATED THYRISTOR AC SWITCHES)	0	В	0	2016	2016		0	099	
85365000	ex	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 VOLTS	0	В	0	2016	2016		0	099	
85365000	ex	ELECTROMECHANICAL SNAP-ACTION SWITCHES FOR A CURRENT NOT EXCEEDING 11 AMPS	0	В	0	2016	2016		0	099	
85365000	ex	OTHER	0	U	0	2016	2016		0	099	
853690		- OTHER APPARATUS									
85369010		ELECTRONIC CONNECTORS FOR A VOLTAGE NOT EXCEEDING 1 000 V									
85369010	ex	CONNECTION AND CONTACT ELEMENTS FOR WIRES AND CABLES	0	В	0				0		
85369010	ex	OTHER APPARATUS, EXCLUDING BATTERY CLAMP OF A KIND USED FOR MOTOR VEHICLES OF HEADING 8702, 8703, 8704, OR 8711	0	U	0	2016	2016		0	100	
85369010	ex	OTHER	Unbound	U	Unbound						
85369090		ELECTRICAL APPARATUS FOR SWITCHING, PROTECTING OR MAKING CONNECTIONS TO OR IN ELECTRICAL CIRCUITS FOR A VOLTAGE NOT 1 000 VOLTS									
85369090	ex	WAFER PROBERS	0	В	0				0		
85369090	ex	CONNECTION AND CONTACT ELEMENTS OF WIRES AND CABLES	0	В	0				0		
85369090	ex	OTHER APPARATUS, EXCLUDING BATTERY CLAMP OF A KIND USED FOR MOTOR VEHICLES OF HEADING 8702, 8703, 8704, OR 8711	0	U	0	2016	2016		0	100	
85369090	ex	OTHER	Unbound	U	Unbound						<u> </u>
8538		PARTS SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF HEADING 85.35, 85.36 OR 85.37.									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		Tate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85381000		- BOARDS, PANELS, CONSOLES, DESKS, CABINETS, AND OTHER BASES FOR THE GOODS OF HEADING 8537, NOT EQUIPPED WITH THEIR APPARATUS	0	U	0	2016	2016		0	101	
85389000		- PARTS SUITABLE FOR USE SOLELY OR PRINCIPALLY WITH THE APPARATUS OF HEADING 8535 OR 8536									
85389000	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
85389000	ex	OTHER	Unbound	U	Unbound						
8539		ELECTRIC FILAMENT OR DISCHARGE LAMPS, INCLUDING SEALED BEAM LAMP UNITS AND ULTRA-VIOLET OR INFRARED LAMPS; ARC-LAMPS.									
85393		- DISCHARGE LAMPS, OTHER THAN ULTRA-VIOLET LAMPS:									
85393900		ELECTRIC DISCHARGE LAMPS, OTHER THAN ULTRA- VIOLET LAMPS, NESOI									
85393900	ex	COLD-CATHODE FLUORESCENT LAMPS(CCFLS) FOR BACKLIGHTING OF FLAT PANEL DISPLAYS	0	U	0	2016	2016		0	102	
85393900	ex	OTHER	Unbound	U	Unbound						
8542		ELECTRONIC INTEGRATED CIRCUITS.									
85423		- ELECTRONIC INTEGRATED CIRCUITS:									
85423100		PROCESSORS AND CONTROLLERS, WHETHER OR NOT COMBINED WITH MEMORIES, CONVERTERS, LOGIC CIRCUITS, AMPLIFIERS, CLOCK AND TIMING CIRCUITS, OR OTHER CIRCUITS	0	В	0	2016	2016		0	103	
85423200		MEMORIES, ELECTRONIC INTEGRATED CIRCUITS	0	В	0	2016	2016		0	104	
85423300		AMPLIFIERS, ELECTRONIC INTEGRATED CIRCUITS	0	В	0	2016	2016		0	105	
85423900		OTHER ELECTRONIC INTEGRATED CIRCUITS	0	В	0	2016	2016		0	106	
85429000		- PARTS FOR ELECTRONIC INTEGRATED CIRCUITS	0	В	0	2016	2016		0	107	
8543		ELECTRICAL MACHINES AND APPARATUS, HAVING INDIVIDUAL FUNCTIONS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER.									
85432000		- ELECTRICAL SIGNAL GENERATORS	0	U	0	2016	2016		0	108	
85433000		- ELECTRICAL MACHINES AND APPARATUS FOR ELECTROPLATING, ELECTROLYSIS OR ELECTROPHORESIS									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	xpansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
85433000	ex	APPARATUS FOR WET ETCHING, DEVELOPING, STRIPPING OR CLEANING SEMICONDUCTOR WAFERS AND FLAT PANEL DISPLAYS	0	В	0				0		
85433000	ex	ELECTROPLATING AND ELECTROLYSIS MACHINES OF A KIND USED SOLELY OR PRINCIPALLY FOR THE MANUFACTURE OF PRINTED CIRCUITS	0	U	0	2016	2016		0	109	
85433000	ex	OTHER	Unbound	U	Unbound						
85437000		- OTHER ELECTRICAL MACHINES AND APPARATUS, HAVING INDIVIDUAL FUNCTION, NESOI									
85437000	ex	ARTICLES SPECIFICALLY DESIGNED FOR CONNECTION TO TELEGRAPHIC OR TELEPHONIC APPARATUS OR INSTRUMENTS OR TO TELEGRAPHIC OR TELEPHONIC NETWORKS	0	В	0	2016	2016		0	110	
85437000	ex	MICROWAVE AMPLIFIERS	0	В	0	2016	2016		0	111	
85437000	ex	CORDLESS INFRARED REMOTE CONTROL DEVICES FOR VIDEO GAME CONSOLES	0	В	0	2016	2016		0	112	
85437000	ex	DIGITAL FLIGHT-DATA RECORDERS	0	В	0	2016	2016		0	113	
85437000	ex	PORTABLE BATTERY OPERATED ELECTRONIC READER FOR RECORDING AND REPRODUCING TEXT, STILL IMAGE OR AUDIO FILE	0	В	0	2016	2016		0	114	
85437000	ex	DIGITAL SIGNAL PROCESSING APPARATUS CAPABLE OF CONNECTING TO A WIRED OR WIRELESS NETWORK FOR THE MIXING OF SOUND	0	В	0	2016	2016		0	115	
85437000	ex	PORTABLE INTERACTIVE ELECTRONIC EDUCATION DEVICES PRIMARILY DESIGNED FOR CHILDREN	0	В	0	2016	2016		0		201
85437000	ex	OTHER	0	В	0				0		
85439000		- PARTS FOR ELECTRICAL MACHINES AND APPARATUS HAVING INDIVIDUAL FUNCTIONS, NESOI	0	В	0	2016	2016		0	116	192
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									
85489000		- ELECTRICAL PARTS OF MACHINERY OR APPARATUS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN CHAPTER 85									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			uuty		rate of duty	From	То	1	charges (ODCS)	Attach. A	Attach. B
85489000	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192
85489000	ex	OTHER	0	В	0				0		
8802		OTHER AIRCRAFT (FOR EXAMPLE, HELICOPTERS, AEROPLANES); SPACECRAFT (INCLUDING SATELLITES) AND SUBORBITAL AND SPACECRAFT LAUNCH VEHICLES.									
88026000		- SPACECRAFT (INCLUDING SATELLITES) AND SUBORBITAL AND SPACECRAFT LAUNCH VEHICLES									
88026000	ex	TELECOMMUNICATIONS SATELLITES	0	U	0	2016	2016		0	117	
88026000	ex	OTHER	Unbound	U	Unbound						
8803		PARTS OF GOODS OF HEADING 88.01 OR 88.02.									
88039000		- OTHER PARTS OF SPACECRAFT, SPACECRAFT LAUNCH VEHICLES OR GOODS OF HEADING 8801									
88039000	ex	PARTS OF TELECOMMUNICATION SATELLITES	0	U	0	2016	2016		0	118	
88039000	ex	OTHER	Unbound	U	Unbound						
8805		AIRCRAFT LAUNCHING GEAR; DECK-ARRESTOR OR SIMILAR GEAR; GROUND FLYING TRAINERS; PARTS OF THE FOREGOING ARTICLES.									
88052		- GROUND FLYING TRAINERS AND PARTS THEREOF:									
88052100		AIR COMBAT SIMULATORS AND PARTS THEREOF	0	U	0	2016	2016		0	119	
88052900		OTHER GROUND FLYING TRAINERS AND PARTS THEREOF	0	U	0	2016	2016		0	120	
9001		OPTICAL FIBRES AND OPTICAL FIBRE BUNDLES; OPTICAL FIBRE CABLES OTHER THAN THOSE OF HEADING 85.44; SHEETS AND PLATES OF POLARISING MATERIAL; LENSES (INCLUDING CONTACT LENSES), PRISMS, MIRRORS AND OTHER OPTICAL ELEMENTS, OF ANY MATERIAL, UNMOUNTED, OTHER THAN SUCH ELEMENTS OF GLASS NOT OPTICALLY WORKED.									
90012000		- SHEETS AND PLATES OF POLARISING MATERIAL	0	В	0	2016	2016		0	121	
900190		- OTHER									
90019010		COLOUR FILTERS	0	U	0	2016	2016		0	122	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
90019090		LENSES (EXCEPT CONTACT AND SPECTACLE), PRISMS, MIRRORS AND OTHER OPTICAL ELEMENTS, UNMOUNTED, OTHER THAN ELEMENTS OF GLASS NOT OPTICALLY WORKED, NESOI	0	U	0	2016	2016		0	122	
9002		LENSES, PRISMS, MIRRORS AND OTHER OPTICAL ELEMENTS, OF ANY MATERIAL, MOUNTED, BEING PARTS OF OR FITTINGS FOR INSTRUMENTS OR APPARATUS, OTHER THAN SUCH ELEMENTS OF GLASS NOT OPTICALLY WORKED.									
90021		- OBJECTIVE LENSES:									
900219		OTHER									
90021910		OBJECTIVE LENSES, MOUNTED, FOR CINEMATOGRAPHIC CAMERAS OR PROJECTORS	0	U	0	2016	2016		0	123	
90021990		OBJECTIVE LENSES, MOUNTED, BEING PARTS OF OR FITTINGS FOR INSTRUMENTS OR APPARATUS, NESOI	0	U	0	2016	2016		0	123	
90022000		- FILTERS, MOUNTED, BEING PARTS OR FITTINGS FOR INSTRUMENTS OR APPARATUS	0	U	0	2016	2016		0	124	
900290		- OTHER									
90029010		PRISMS, MIRRORS AND OTHER OPTICAL ELEMENTS, MOUNTED, BEING PARTS OR FITTINGS FOR INSTRUMENTS OR APPARATUS FOR CAMERAS	0	В	0	2016	2016		0	125	
90029090		PRISMS, MIRRORS AND OTHER OPTICAL ELEMENTS, MOUNTED, BEING PARTS OR FITTINGS FOR INSTRUMENTS OR APPARATUS, NOT FOR CAMERAS, NESOI	0	В	0	2016	2016		0	125	
9010		APPARATUS AND EQUIPMENT FOR PHOTOGRAPHIC (INCLUDING CINEMATOGRAPHIC) LABORATORIES, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER; NEGATOSCOPES; PROJECTION SCREENS.									
90105000		- APPARATUS AND EQUIPMENT FOR PHOTOGRAPHIC (INCLUDING CINEMATOGRAPHIC) LABORATORIES NESOI; NEGATOSCOPES	0	U	0	2016	2016		0	126	
90106000		- PROJECTION SCREENS	0	U	0	2016	2016		0	127	
90109000		- PARTS AND ACCESSORIES OF APPARATUS AND EQUIPMENT OF HEADING 9010, NESOI									
90109000	ex	PARTS AND ACCESSORIES OF ARTICLES OF SUBHEADINGS 901050 AND 901060	0	U	0	2016	2016		0	128	
90109000	ex	OTHER	Unbound	U	Unbound						
9011		COMPOUND OPTICAL MICROSCOPES, INCLUDING THOSE FOR PHOTOMICROGRAPHY, CINEPHOTOMICROGRAPHY OR MICROPROJECTION.									
90111000		- STEREOSCOPIC MICROSCOPES									
90111000	ex	OPTICAL STEREOSCOPIC MICROSCOPES FITTED WITH EQUIPMENT SPECIFICALLY DESIGNED FOR THE HANDLING AND TRANSPORT OF SEMICONDUCTOR WAFERS OR RETICLES	0	В	0	2016	2016		0	129	
90111000	ex	OTHER	0	U	0	2016	2016		0	129	
90118000		- COMPOUND OPTICAL MICROSCOPES, NESOI	0	U	0	2016	2016		0	130	

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To	1	charges (ODCs)	Attach. A	Attach. B
90119000		- PARTS AND ACCESSORIES FOR MICROSCOPES OF HEADING 9011									
90119000	ex	PARTS AND ACCESSORIES OF OPTICAL STEREOSCOPIC MICROSCOPES FITTED WITH EQUIPMENT SPECIFICALLY DESIGNED FOR THE HANDLING AND TRANSPORT OF SEMICONDUCTOR WAFERS OR RETICLES	0	В	0	2016	2016		0	131	
90119000	ex	PARTS AND ACCESSORIES OF PHOTOMICROGRAPHIC MICROSCOPES FITTED WITH EQUIPMENT SPECIFICALLY DESIGNED FOR THE HANDLING AND TRANSPORT OF SEMICONDUCTOR WAFERS OR RETICLES	0	В	0	2016	2016		0	131	
90119000	ex	OTHER	0	U	0	2016	2016		0	131	
9012 90121000		MICROSCOPES OTHER THAN OPTICAL MICROSCOPES; DIFFRACTION APPARATUS. - MICROSCOPES OTHER THAN OPTICAL MICROSCOPES;									
90121000		DIFFRACTION APPARATUS									
90121000	ex	ELECTRON BEAM MICROSCOPES FITTED WITH EQUIPMENT SPECIFICALLY DESIGNED FOR THE HANDLING AND TRANSPORT OF SEMICONDUCTOR WAFERS OR RETICLES	0	В	0	2016	2016		0	132	
90121000	ex	OTHER	0	U	0	2016	2016		0	132	
90129000		- PARTS AND ACCESSORIES FOR APPARATUS OF HEADING 9012									
90129000	ex	PARTS AND ACCESSORIES ELECTRON BEAM MICROSCOPES FITTED WITH EQUIPMENT SPECIFICALLY DESIGNED FOR THE HANDLING AND TRANSPORT OF SEMICONDUCTOR WAFERS OR RETICLES	0	В	0	2016	2016		0	133	
90129000	ex	OTHER	0	U	0	2016	2016		0	133	
9013		LIQUID CRYSTAL DEVICES NOT CONSTITUTING ARTICLES PROVIDED FOR MORE SPECIFICALLY IN OTHER HEADINGS; LASERS, OTHER THAN LASER DIODES; OTHER OPTICAL APPLIANCES AND INSTRUMENTS, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER.									
90131000		- TELESCOPIC SIGHTS FOR FITTING TO ARMS; PERISCOPES; TELESCOPES DESIGNED TO FORM PARTS OF MACHINES, APPLIANCES, INSTRUMENTS OR APPARATUS OF THIS CHAPTER OR SECTION XVI									
90131000	ex	TELESCOPES DESIGNED TO FORM PARTS OF MACHINES, APPLIANCES, INSTRUMENTS OR APPARATUS OF THIS CHAPTER OR SECTION XVI	0	U	0	2016	2016		0	134	
90131000	ex	OTHER	Unbound	U	Unbound						
90132000		- LASERS, OTHER THAN LASER DIODES	0	U	0	2016	2016		0	135	
901390		- PARTS AND ACCESSORIES									
90139010		PARTS AND ACCESSORIES FOR SUBHEADING $901310~\mathrm{AND}$ 901320									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
90139010	ex	PARTS AND ACCESSORIES, OTHER THAN FOR TELESCOPIC SIGHTS FOR FITTING TO ARMS OR FOR PERISCOPES	0	U	0	2016	2016		0	136	
90139010	ex	OTHER	Unbound	U	Unbound						
90139090		PARTS AND ACCESSORIES FOR OTHER OPTICAL APPLIANCES AND INSTRUMENTS, NESOI	0	U	0	2016	2016		0	136	
9014		DIRECTION FINDING COMPASSES; OTHER NAVIGATIONAL INSTRUMENTS AND APPLIANCES.									
90141000		- DIRECTION FINDING COMPASSES	0	U	0	2016	2016		0	137	
90142000		- INSTRUMENTS AND APPLIANCES FOR AERONAUTICAL OR SPACE NAVIGATION (OTHER THAN COMPASSES)	0	U	0	2016	2016		0	138	
90148000		- NAVIGATIONAL INSTRUMENTS AND APPLIANCES, NESOI	0	U	0	2016	2016		0	139	
90149000		- PARTS AND ACCESSORIES FOR DIRECTION FINDING COMPASSES AND OTHER NAVIGATIONAL INSTRUMENTS AND APPLIANCES	0	U	0	2016	2016		0	140	
9015		SURVEYING (INCLUDING PHOTOGRAMMETRICAL SURVEYING), HYDROGRAPHIC, OCEANOGRAPHIC, HYDROLOGICAL, METEOROLOGICAL OR GEOPHYSICAL INSTRUMENTS AND APPLIANCES, EXCLUDING COMPASSES; RANGEFINDERS.									
90151000		- RANGEFINDERS	0	U	0	2016	2016		0	141	
90152000		- THEODOLITES AND TACHYMETERS (TACHEOMETERS)	0	U	0	2016	2016		0	142	
90154000		- PHOTOGRAMMETRICAL SURVEYING INSTRUMENTS AND APPLIANCES	0	В	0	2016	2016		0	143	
90158000		- SURVEYING INSTRUMENTS AND APPLIANCES, NESOI, HYDROGRAPHIC, OCEANOGRAPHIC, HYDROLOGICAL, METEOROLOGICAL OR GEOPHYSICAL INSTRUMENTS AND APPLIANCES NESOI	0	U	0	2016	2016		0	144	
90159000		- PARTS AND ACCESSORIES FOR ARTICLES OF HEADING 9015	0	U	0	2016	2016		0	145	
9018		INSTRUMENTS AND APPLIANCES USED IN MEDICAL, SURGICAL, DENTAL OR VETERINARY SCIENCES, INCLUDING SCINTIGRAPHIC APPARATUS, OTHER ELECTROMEDICAL APPARATUS AND SIGHT-TESTING INSTRUMENTS.									
90181		- ELECTRO-DIAGNOSTIC APPARATUS (INCLUDING APPARATUS FOR FUNCTIONAL EXPLORATORY EXAMINATION OR FOR CHECKING PHYSIOLOGICAL PARAMETERS):									
90181100		ELECTRO-CARDIOGRAPHS	0	В	0	2016	2016		0	146	
90181200		ULTRASONIC SCANNING APPARATUS	0	В	0	2016	2016		0	147	
90181300		MAGNETIC RESONANCE IMAGING APPARATUS	0	В	0	2016	2016		0	148	
901819		OTHER									
90181910		ELECTRO-DIAGNOSTIC APPARATUS (INCLUDING APPARATUS FOR FUNCTIONAL EXPLORATORY EXAMINATION OR FOR CHECKING PHYSIOLOGICAL PARAMETERS) NESOI	0	В	0	2016	2016		0	149	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			uuty		rate of unity	From	To		charges (ODCS)	Attach. A	Attach. B
90181990		PARTS AND ACCESSORIES FOR ELECTRO-DIAGNOSTIC APPARATUS (INCLUDING APPARATUS FOR FUNCTIONAL EXPLORATORY EXAMINATION OR FOR CHECKING PHYSIOLOGICAL PARAMETERS) NESOI	0	В	0	2016	2016		0	149	
90182000		- ULTRAVIOLET OR INFRARED RAY APPARATUS, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	150	
90185000		- OPHTHALMIC INSTRUMENTS AND APPLIANCES, NESOI; PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	151	
901890		- OTHER INSTRUMENTS AND APPLIANCES									
90189010		STETHOSCOPES									
90189010	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189010	ex	OTHER	0	В	0				0		
90189020 90189020	ex	SPHYGMOMANOMETERS ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189020	ex	OTHER	0	В	0				0		
90189030		ENDOSCOPES									
90189030	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189030	ex	OTHER	0	В	0				0		
90189040		KIDNEY DIALYSIS APPARATUS (ARTIFICIAL KIDNEY)									
90189040	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189040	ex	OTHER	0	В	0				0		
90189050		DIATHERMY APPARATUS									
90189050	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189050	ex	OTHER	0	В	0				0		
90189060		BLOOD TRANSFUSION APPARATUS									
90189060	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189060	ex	OTHER	0	В	0				0		
90189070		ANAESTHETIC APPARATUS AND INSTRUMENTS									
90189070	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189070	ex	OTHER	0	В	0				0		
90189080		INTRAUTERINE CONTRACEPTIVE DEVICE									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
90189080	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189080	ex	OTHER	0	В	0				0		
90189091		DEFIBRILLATORS									
90189091	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189091	ex	OTHER	0	В	0				0		
90189099		INSTRUMENTS AND APPLIANCES FOR MEDICAL, SURGICAL OR VETERINARY SCIENCES, NESOI; PARTS AND ACCESSORIES THEREOF									
90189099	ex	ELECTRO-SURGICAL OR ELECTRO-MEDICAL INSTRUMENTS AND APPLIANCES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	152	
90189099	ex	OTHER	0	В	0				0		
9021		ORTHOPAEDIC APPLIANCES, INCLUDING CRUTCHES, SURGICAL BELTS AND TRUSSES; SPLINTS AND OTHER FRACTURE APPLIANCES; ARTIFICIAL PARTS OF THE BODY; HEARING AIDS AND OTHER APPLIANCES WHICH ARE WORN OR CARRIED, OR IMPLANTED IN THE BODY, TO COMPENSATE FOR A DEFECT OR DISABILITY.									
90215000		- PACEMAKERS FOR STIMULATING HEART MUSCLES, EXCLUDING PARTS AND ACCESSORIES	0	В	0	2016	2016		0	153	
902190		- OTHER									
90219010		CATHETERS FOR ORTHOPAEDIC USE OR IMPLANTED IN THE BODY	0	В	0	2016	2016		0	154	
90219090		APPLIANCES NESOI WHICH ARE WORN OR CARRIED, OR IMPLANTED IN THE BODY, TO COMPENSATE FOR A DEFECT OR DISABILITY; PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	154	
9022		APPARATUS BASED ON THE USE OF X-RAYS OR OF ALPHA, BETA OR GAMMA RADIATIONS, WHETHER OR NOT FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES, INCLUDING RADIOGRAPHY OR RADIOTHERAPY APPARATUS, X-RAY TUBES AND OTHER X-RAY GENERATORS, HIGH TENSION GENERATORS, CONTROL PANELS AND DESKS, SCREENS, EXAMINATION OR TREATMENT TABLES, CHAIRS AND THE LIKE.									
90221		- APPARATUS BASED ON THE USE OF X-RAYS, WHETHER OR NOT FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES, INCLUDING RADIOGRAPHY OR RADIOTHERAPY APPARATUS:									
90221200		COMPUTED TOMOGRAPHY APPARATUS BASED ON THE USE OF X-RAYS, WHETHER OR NOT FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES	0	В	0	2016	2016		0	155	
90221300		APPARATUS BASED ON THE USE OF X-RAYS, FOR DENTAL USES, INCLUDING RADIOGRAPHY OR RADIOTHERAPY APPARATUS	0	В	0	2016	2016		0	156	

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		Tate of duty	From	To	1	charges (ODCs)	Attach. A	Attach. B
90221400		APPARATUS OTHER THAN 90221200, 90221300, BASED ON THE USE OF X-RAYS, FOR MEDICAL, SURGICAL OR VETERINARY USES, INCLUDING RADIOGRAPHY OR RADIOTHERAPY APPARATUS	0	В	0	2016	2016		0	157	
902219		FOR OTHER USES									
90221910		LOW DOSAGE X-RAY SECURITY INSPECTING EQUIPMENT	0	В	0	2016	2016		0	158	
90221990 90222		APPARATUS BASED ON THE USE OF X-RAYS, NESOI - APPARATUS BASED ON THE USE OF ALPHA, BETA OR GAMMA RADIATIONS, WHETHER OR NOT FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES, INCLUDING RADIOGRAPHY OR RADIOTHERAPY APPARATUS:	0	В	0	2016	2016		0	158	
90222100		APPARATUS BASED ON THE USE OF ALPHA, BETA OR GAMMA RADIATIONS FOR MEDICAL, SURGICAL, DENTAL OR VETERINARY USES	0	В	0	2016	2016		0	159	
90222900		APPARATUS BASED ON THE USE OF ALPHA, BETA OR GAMMA RADIATIONS FOR USES OTHER THAN MEDICAL, SURGICAL, DENTAL OR VETERINARY USES	0	В	0	2016	2016		0	160	
90223000		- X-RAY TUBES	0	В	0	2016	2016		0	161	
90229000		- X-RAY GENERATORS, HIGH TENSION GENERATORS, CONTROL PANELS AND DESKS, SCREENS, EXAMINATION OR TREATMENT TABLES, CHAIRS ETC.; PARTS AND ACCESSORIES OF HEADING 9022, NESOI									
90229000	ex	PARTS AND ACCESSORIES OF APPARATUS BASED ON THE USE OF X-RAYS	0	В	0	2016	2016		0	162	
90229000	ex	OTHER	0	В	0				0		
9023		INSTRUMENTS, APPARATUS AND MODELS, DESIGNED FOR DEMONSTRATIONAL PURPOSES (FOR EXAMPLE, IN EDUCATION OR EXHIBITIONS), UNSUITABLE FOR OTHER USES.									
90230000		INSTRUMENTS, APPARATUS AND MODELS, DESIGNED FOR DEMONSTRATIONAL PURPOSES, UNSUITABLE FOR OTHER USES, AND PARTS AND ACCESSORIES THEREOF	0	В	0	2016	2016		0	163	
9024		MACHINES AND APPLIANCES FOR TESTING THE HARDNESS, STRENGTH, COMPRESSIBILITY, ELASTICITY OR OTHER MECHANICAL PROPERTIES OF MATERIALS (FOR EXAMPLE, METALS, WOOD, TEXTILES, PAPER, PLASTICS).									
90241000		- MACHINES AND APPLIANCES FOR TESTING METALS	0	В	0	2016	2016		0	164	
90248000		- MACHINES AND APPLIANCES NESOI FOR TESTING THE HARDNESS, STRENGTH, COMPRESSIBILITY, ELASTICITY OR OTHER SPECIFIC PROPERTIES OF MATERIALS	0	В	0	2016	2016		0	165	
90249000		- PARTS AND ACCESSORIES OF MACHINES OR APPLIANCES FOR 90241000, 90248000	0	В	0	2016	2016		0	166	
9025		HYDROMETERS AND SIMILAR FLOATING INSTRUMENTS, THERMOMETERS, PYROMETERS, BAROMETERS, HYGROMETERS AND PSYCHROMETERS, RECORDING OR NOT, AND ANY COMBINATION OF THESE INSTRUMENTS.									

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To	1	charges (ODCs)	Attach. A	Attach. B
90251		- THERMOMETERS AND PYROMETERS, NOT COMBINED WITH OTHER INSTRUMENTS:									
90251900		THERMOMETERS, NOT COMBINED WITH OTHER INSTRUMENTS, NESOI	0	В	0	2016	2016		0	167	
90259000		- PARTS AND ACCESSORIES FOR 90251100, 90251900, 90258000	0	В	0	2016	2016		0	168	192
9026		INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING THE FLOW, LEVEL, PRESSURE OR OTHER VARIABLES OF LIQUIDS OR GASES (FOR EXAMPLE, FLOW METERS, LEVEL GAUGES, MANOMETERS, HEAT METERS), EXCLUDING INSTRUMENTS AND APPARATUS OF HEADING 9014, 9015, 9028 OR 9032									
90269000		- PARTS AND ACCESSORIES FOR INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING THE FLOW, LEVEL, PRESSURE OR OTHER VARIABLES OF LIQUIDS OR GASES, NESOI									
90269000	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192
90269000 9027	ex	OTHER INSTRUMENTS AND APPARATUS FOR PHYSICAL OR	0	В	0				0		
		CHEMICAL ANALYSIS (FOR EXAMPLE, POLARIMETERS, REFRACTOMETERS, SPECTROMETERS, GAS OR SMOKE ANALYSIS APPARATUS); INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING VISCOSITY, POROSITY, EXPANSION, SURFACE TENSION OR THE LIKE; INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING QUANTITIES OF HEAT, SOUND OR LIGHT (INCLUDING EXPOSURE METERS); MICROTOMES.									
90271000		- GAS OR SMOKE ANALYSIS APPARATUS	0	В	0	2016	2016		0	169	
90278000		- INSTRUMENTS AND APPARATUS FOR PHYSICAL OR CHEMICAL ANALYSIS, NESOI	0	В	0	2016	2016		0	170	
90279000		- MICROTOMES; PARTS AND ACCESSORIES FOR INSTRUMENTS AND APPARATUS FOR PHYSICAL OR CHEMICAL ANALYSIS	0	В	0	2016	2016		0	171	192
9028		GAS, LIQUID OR ELECTRICITY SUPPLY OR PRODUCTION METERS, INCLUDING CALIBRATING METERS THEREFOR.									

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		Tate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
902830		- ELECTRICITY METERS									
90283011		WATT-HOUR METERS, SINGLE PHASE INDUCTION TYPE	0	В	0	2016	2016		0	172	
90283012		WATT-HOUR METERS, THREE PHASE INDUCTION TYPE	0	В	0	2016	2016		0	172	
90283013		WATT-HOUR METERS, SINGLE PHASE ELECTRONIC	0	В	0	2016	2016		0	172	
		TYPE (SOLID STATE)									
90283014		WATT-HOUR METERS, THREE PHASE ELECTRONIC TYPE (SOLID STATE)	0	В	0	2016	2016		0	172	
90283019		WATT-HOUR METERS, NESOI	0	В	0	2016	2016		0	172	
90283090		OTHER ELECTRICITY SUPPLY OR PRODUCTION METERS NESOI	0	В	0	2016	2016		0	172	
90289000		- PARTS AND ACCESSORIES OF GAS, LIQUID OR ELECTRICITY SUPPLY OR PRODUCTION METERS, INCLUDING CALIBRATING METERS THEREFOR	0	В	0	2016	2016		0	173	
9030		OSCILLOSCOPES, SPECTRUM ANALYSERS AND OTHER INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING ELECTRICAL QUANTITIES, EXCLUDING METERS OF HEADING 90.28; INSTRUMENTS AND APPARATUS FOR MEASURING OR DETECTING ALPHA, BETA, GAMMA, X-RAY, COSMIC OR OTHER IONISING RADIATIONS.									
90301000		- INSTRUMENTS AND APPARATUS FOR MEASURING OR DETECTING IONIZING RADIATIONS	0	В	0	2016	2016		0	174	
90302000		- OSCILLOSCOPES AND OSCILLOGRAPHS	0	В	0	2016	2016		0	175	
90303		- OTHER INSTRUMENTS AND APPARATUS, FOR MEASURING OR CHECKING VOLTAGE, CURRENT, RESISTANCE OR POWER:									
90303100		MULTIMETERS WITHOUT A RECORDING DEVICE	0	В	0	2016	2016		0	176	
90303200		MULTIMETERS WITH A RECORDING DEVICE	0	В	0	2016	2016		0	177	
903033		OTHER, WITHOUT A RECORDING DEVICE									
90303310		DIGITAL AMMETERS OR VOLTMETERS, OF MEASURING RANGE 5 1/2 OR BELOW, WITHOUT A RECORDING DEVICE	0	В	0	2016	2016		0	178	
90303390		INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING VOLTAGE, CURRENT, RESISTANCE OR POWER, WITHOUT A RECORDING DEVICE (EXCLUDING MULTIMETERS), NESOI	0	В	0	2016	2016		0	178	
90303900		INSTRUMENTS AND APPARATUS FOR MEASURING OR CHECKING VOLTAGE, CURRENT, RESISTANCE OR POWER, WITH A RECORDING DEVICE (EXCLUDING MULTIMETERS), NESOI	0	В	0	2016	2016		0	179	
90308		- OTHER INSTRUMENTS AND APPARATUS:									
90308400		INSTRUMENTS AND APPARATUS NESOI, WITH A RECORDING DEVICE FOR MEASURING OR CHECKING ELECTRICAL QUANTITIES	0	В	0	2016	2016		0	180	
90308900		INSTRUMENTS AND APPARATUS, OTHER THAN THE APPARATUS OF 90308200, 90308300, NESOI	0	В	0	2016	2016		0	181	
90309000		- PARTS AND ACCESSORIES OF INSTRUMENTS AND APPARATUS FOR THE HEADING 9030	0	В	0	2016	2016		0	182	192

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			auty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
9031		MEASURING OR CHECKING INSTRUMENTS, APPLIANCES AND MACHINES, NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER; PROFILE PROJECTORS.									
90311000		- MACHINES FOR BALANCING MECHANICAL PARTS	0	В	0	2016	2016		0	183	
90314		- OTHER OPTICAL INSTRUMENTS AND APPLIANCES:									
90314900		MEASURING OR CHECKING OPTICAL INSTRUMENTS AND APPLIANCES, OTHER THAN PRODUCTS OF 90314100, NESOI	0	В	0	2016	2016		0	184	
903180		- OTHER INSTRUMENTS, APPLIANCES AND MACHINES									
90318010		CO-ORDINATE MEASURING MACHINES (CMMS)	0	В	0	2016	2016		0	185	
90318020		SURFACE ROUGHNESS MEASURING INSTRUMENTS	0	В	0	2016	2016		0	185	
90318030		OPTICAL TELECOMMUNICATION AND OPTICAL FIBRE PERFORMANCE TESTING INSTRUMENTS	0	В	0	2016	2016		0	185	
90318041		ULTRASONIC INSTRUMENTS FOR DETECTING DEFECTS IN MATERIALS	0	В	0	2016	2016		0	185	
90318042		MAGNETIC INSTRUMENTS FOR DETECTING DEFECTS IN MATERIALS	0	В	0	2016	2016		0	185	
90318043		EDDY CURRENT INSTRUMENTS FOR DETECTING DEFECTS IN MATERIALS	0	В	0	2016	2016		0	185	
90318049		OTHER INSTRUMENTS FOR DETECTING DEFECTS IN MATERIALS (OTHER THAN RADIOLOGICAL INSTRUMENTS)	0	В	0	2016	2016		0	185	
90318090		MEASURING OR CHECKING INSTRUMENTS, APPLIANCES AND MACHINES, NESOI	0	В	0	2016	2016		0	185	
90319000 9032		- PARTS AND ACCESSORIES FOR INSTRUMENTS, APPLIANCES AND MACHINES OF HEADING 9031 AUTOMATIC REGULATING OR CONTROLLING INSTRUMENTS AND APPARATUS.	0	В	0	2016	2016		0	186	192
90322000		- MANOSTATS	0	В	0	2016	2016		0	187	
90328		- OTHER INSTRUMENTS AND APPARATUS:									
90328100		HYDRAULIC OR PNEUMATIC AUTOMATIC REGULATING OR CONTROLLING INSTRUMENTS AND APPARATUS	0	В	0	2016	2016		0	188	
90328900		AUTOMATIC REGULATING OR CONTROLLING INSTRUMENTS AND APPARATUS (EXCLUDING 90321000, 90322000 AND 90328100), NESOI									
90328900	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192

HS 2007	ex	Description of the products	Base rate of	(B / U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
90328900	ex	OTHER	0	В	0				0		
90329000		- PARTS AND ACCESSORIES FOR APPARATUS OF HEADING 9032									
90329000	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	В	0	2016	2016		0		192
90329000	ex	OTHER	0	В	0				0		
9033		PARTS AND ACCESSORIES (NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER) FOR MACHINES, APPLIANCES, INSTRUMENTS OR APPARATUS OF CHAPTER 90									
90330000		PARTS AND ACCESSORIES (NOT SPECIFIED OR INCLUDED ELSEWHERE IN THIS CHAPTER) FOR MACHINES, APPLIANCES, INSTRUMENTS OR APPARATUS OF CHAPTER 90									
90330000	ex	- MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
90330000	ex	- OTHER	Unbound	U	Unbound						
9504		ARTICLES FOR FUNFAIR, TABLE OR PARLOUR GAMES, INCLUDING PINTABLES, BILLIARDS, SPECIAL TABLES FOR CASINO GAMES AND AUTOMATIC BOWLING ALLEY EQUIPMENT.									
950410		- VIDEO GAMES OF A KIND USED WITH A TELEVISION RECEIVER									
95041010		VIDEO GAMES	0	В	0	2016	2016		0	189	192

19941020	HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and	ITA Ex	xpansion
Page	ļ			duty		rate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
95013000	95041020	1	VIDEO GAMES CARTRIDGES	0	В	0	2016	2016		0	189	192
CARRS, TOKINS OR BY OTHER MEANS OF PAYMENT, OTHER THAN ROWLING ALLEY FQUIPMENT. OTHER THAN ROWLING ALLEY FQUIPMENT. OTHER THAN ROWLING ALLEY FQUIPMENT.	95041090			0	В	0	2016	2016		0	189	192
BANK CARDS. TOKEN, OR BY ANY OTHER MEANS OF PAYMENT, OTHER THAN EITOMATIC BOULTON (INC) EQUIPMENT AND GAMES OF CHANCE THAT IMMEDIATELY RETURNS A MONETARY WARD 95043000 csMILIT-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF POILS ON MORE MONCHINE, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE POLICUPING COMPONENTS INCLORED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8392, 833, 841, OR ROBUCTORS CLASSIFIABLE UNDER HEADING 8304, FOR MEDIA OR ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BORD OR AND ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULT-CHIP INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULT-CHIP INTEGRATED CIRCUITS (MTA T LEAST ONE OF THE FULCTIONS OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FULCTION OF A RICUED CIRCUITS WITH A T LEAST ONE OF THE FUL	95043000		CARDS, TOKENS OR BY OTHER MEANS OF PAYMENT,									
COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID. OR MULTI-CHIP INTEGRATED CIRCUITS (MCOS): A OR GOF THE ROLL OWING COMPONENTS: SILL CON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8521, 8533, 8513, 8514, OR RODUCTORS CLASSIFIABLE UNDER HEADING 8591, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINCELE BOAD (MCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR FADS. Unbound U Unbound U Unbound U Unbound V Unbound ON THEREOF, OR COMPONENTS OF ARD ON THERE CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR FADS. Unbound U Unbound ON THEREOF, OR COMPONENTS SILLON BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS SILLON BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS SILLON BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS SILLON BASED SENSORS, ACTUATORS, OR CLASSIFIABLE UNDER HEADING 8521, 8531, 8541, OR INDUCTORS OR COMPONENTS SILLON BASED SENSORS, ACTUATORS, OR COMPONENTS OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8521, 8531, 8531, 8541, OR INDUCTORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8531, 8541, OR INDUCTORS OR COMBINATIONS THEREOF, OR COMPONENTS AND INTEGRATED CIRCUIT, AS A COMPONENT OR ARTICLES CLASSIFIABLE UNDER HEADING 8534, FORMED CIRCUITS OR TO THE CONTROL OF THE CONTROL	95043000	ex	BANK CARDS, TOKEN, OR BY ANY OTHER MEANS OF PAYMENT, OTHER THAN AUTOMATIC BOWLING EQUIPMENT AND GAMES OF CHANCE THAT IMMEDIATELY	0	U	0	2016	2016		0	190	
95049020 - OTHER 95049020 - EX MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING \$532, \$533, \$541, OR INDUCTORS CLASSIFIABLE UNDER HEADING \$504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS. 95049020 ex PORTABLE INTERACTIVE ELECTRONIC EDUCATION 0 U 0 2016 2016 0 22	95043000	ex	COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8531, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS,	0	υ	0	2016	2016		0		192
95049020 ELECTRONIC GAMES 95049020 ex MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS. 95049020 ex PORTABLE INTERACTIVE ELECTRONIC EDUCATION 0 U 0 2016 2016 0 2	95043000	ex	OTHER	Unbound	U	Unbound						
95049020 ex MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8531, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS. 95049020 ex PORTABLE INTERACTIVE ELECTRONIC EDUCATION DEVICES PRIMARILY DESIGNED FOR CHILDREN	950490		- OTHER									
COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS. 95049020 ex PORTABLE INTERACTIVE ELECTRONIC EDUCATION 0 U 0 2016 2016 0 2	95049020		ELECTRONIC GAMES									
DEVICES PRIMARILY DESIGNED FOR CHILDREN	95049020	ex	COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8531, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS,	0	υ	0	2016	2016		0		192
1050/40020 Lev COTHED Linbound II Unbound			DEVICES PRIMARILY DESIGNED FOR CHILDREN				2016	2016		0		201
95049021 AUTOMATIC BOWLING PIN DISTRIBUTING MACHINES	95049020	ex	OTHER	Unbound	U	Unbound						

HS 2007	ex	Description of the products	Base rate of duty	(B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	To		charges (ODCs)	Attach. A	Attach. B
95049031	ex	COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049031	ex	OTHER	Unbound	U	Unbound						
95049039		OTHER AUTOMATIC BOWLING ALLEY EQUIPMENT AND APPLIANCES									
95049039	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049039	ex	OTHER	Unbound	U	Unbound						
95049080		OTHER ARTICLES FOR FUNFAIR, TABLE OR PARLOUR GAMES									
95049080	ex	VIDEO GAME CONSOLES AND MACHINES, OTHER THAN THOSE OF SUBHEADING 950430	0	В	0	2016	2016		0	191	

HS 2007	ex	Description of the products	Base rate of	(B/U)	Final bound	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		rate of duty	From	То		charges (ODCs)	Attach. A	Attach. B
95049080	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8531, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049080	ex	OTHER	Unbound	U	Unbound						
95049092		PARTS AND ACCESSORIES OF ITEM 95049020									
95049092	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049092	ex	OTHER	Unbound	U	Unbound						
95049093 95049093	ex	PARTS AND ACCESSORIES OF ITEM 95049031 MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049093	ex	OTHER	Unbound	U	Unbound						

HS 2007	ex	Description of the products	Base rate of duty	of (B/U)	Final bound rate of duty	Implem	entation	INRs	Other duties and charges (ODCs)	ITA Ex	pansion
			duty		Tute of daty	From	То		charges (ODCs)	Attach. A	Attach. B
95049096		PARTS AND ACCESSORIES OF ITEM 95049039									
95049096	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049096	ex	OTHER	Unbound	U	Unbound						
95049099		PARTS AND ACCESSORIES OF ITEM 95049080									
95049099	ex	MULTI-COMPONENT INTEGRATED CIRCUITS (MCOS): A COMBINATION OF ONE OR MORE MONOLITHIC, HYBRID, OR MULTI-CHIP INTEGRATED CIRCUITS WITH AT LEAST ONE OF THE FOLLOWING COMPONENTS: SILICON-BASED SENSORS, ACTUATORS, OSCILLATORS, RESONATORS OR COMBINATIONS THEREOF, OR COMPONENTS PERFORMING THE FUNCTIONS OF ARTICLES CLASSIFIABLE UNDER HEADING 8532, 8533, 8541, OR INDUCTORS CLASSIFIABLE UNDER HEADING 8504, FORMED TO ALL INTENTS AND PURPOSES INDIVISIBLY INTO A SINGLE BODY LIKE AN INTEGRATED CIRCUIT, AS A COMPONENT OF A KIND USED FOR ASSEMBLY ONTO A PRINTED CIRCUIT BOARD (PCB) OR OTHER CARRIER, THROUGH THE CONNECTING OF PINS, LEADS, BALLS, LANDS, BUMPS, OR PADS.	0	U	0	2016	2016		0		192
95049099	ex	OTHER	Unbound	U	Unbound						

Expansion of the Information Technology Agreement (ITA)

Schedule LXXXII - Hong Kong, China <u>Staging Matrix</u>

1102007		Base rate	Bound duty as of 1st July of:						
HS2007	ex	of duty	2016	2017	2018	2019			
32151100	ex	0	0	0	0	0			
32151900	ex	0	0	0	0	0			
32159090	ex	0	0	0	0	0			
35069110	ex	0	0	0	0	0			
35069120	ex	0	0	0	0	0			
35069190	ex	0	0	0	0	0			
37013000		0	0	0	0	0			
37019900		0	0	0	0	0			
37059000		0	0	0	0	0			
37079010		0	0	0	0	0			
37079020		0	0	0	0	0			
37079090		0	0	0	0	0			
39079990	ex	0	0	0	0	0			
39231000	ex	0	0	0	0	0			
49070000	ex	0	0	0	0	0			
84099100	ex	0	0	0	0	0			
84141000	ex	0	0	0	0	0			
84145910	ex	0	0	0	0	0			
84145990	ex	0	0	0	0	0			
84159010	ex	0	0	0	0	0			
84159090	ex	0	0	0	0	0			
84189900	ex	0	0	0	0	0			
84195000	ex	0	0	0	0	0			
84201000	ex	0	0	0	0	0			
84212910	ex	0	0	0	0	0			
84212990	ex	0	0	0	0	0			
84213910	ex	0	0	0	0	0			
84213921	ex	0	0	0	0	0			
84213922	ex	0	0	0	0	0			
84213923	ex	0	0	0	0	0			
84213929	ex	0	0	0	0	0			
84213930	ex	0	0	0	0	0			
84213940		0	0	0	0	0			
84213940	ex	0	0	0	0	0			
84213990	ex	0	0	0	0	0			
84219910	ex	0	0	0	0	0			
84219910	ex	0	0	0	0	0			
84232000	ex	0	0	0	0	0			
84233000	ex	0	0	0	0	0			
84238100		0	0	0	0	0			
84238200	ex	0	0	0	0	0			
84238200	ex	0	0	0	0	0			
84239000	ex	0	0	0	0	0			
	ex	0							
84248900	ex		0	0	0	0			
84249090	ex	0	0	0	0	0			
84423000	+	0	0	0	0	0			
84424000	+	0	0	0	0	0			
84425000 84433110		0	0	0	0	0			

TTG 200=		Base rate	Bound duty as of 1st July of:					
HS2007	ex	of duty	2016	2017	2018	2019		
84433120	+	0	0	0	0	0		
84433190		0	0	0	0	0		
84433210		0	0	0	0	0		
84433220		0	0	0	0	0		
84433230		0	0	0	0	0		
84433290		0	0	0	0	0		
84433910	+	0	0	0	0	0		
84433990	1 1	0	0	0	0	0		
84439100	1 1	0	0	0	0	0		
84439900	1 1	0	0	0	0	0		
84509000	ex	0	0	0	0	0		
84561000	ex	0	0	0	0	0		
84569000	ex	0	0	0	0	0		
84669300	ex	0	0	0	0	0		
84721000	- CA	0	0	0	0	0		
84721000	+	0	0	0	0	0		
84729000	+	0	0	0	0	0		
84733010	++	0	0		0	0		
	ex			0				
84733090	ex	0	0	0	0	0		
84734000	+	0	0	0	0	0		
84752100	+	0	0	0	0	0		
84759000	ex	0	0	0	0	0		
84768900	ex	0	0	0	0	0		
84769000	ex	0	0	0	0	0		
84798990	ex	0	0	0	0	0		
84799000	ex	0	0	0	0	0		
84861000		0	0	0	0	0		
84862000		0	0	0	0	0		
84863000		0	0	0	0	0		
84864000		0	0	0	0	0		
84869000		0	0	0	0	0		
85044010		0	0	0	0	0		
85044021		0	0	0	0	0		
85044022		0	0	0	0	0		
85044023		0	0	0	0	0		
85044029		0	0	0	0	0		
85044030		0	0	0	0	0		
85044091		0	0	0	0	0		
85044099		0	0	0	0	0		
85045000		0	0	0	0	0		
85049011	1 1	0	0	0	0	0		
85049019	T	0	0	0	0	0		
85049020	1 1	0	0	0	0	0		
85049090	1 1	0	0	0	0	0		
85059000	ex	0	0	0	0	0		
85143000	ex	0	0	0	0	0		
85149000	ex	0	0	0	0	0		
85151900	ex	0	0	0	0	0		
85159000	ex	0	0	0	0	0		
85169010	ex	0	0	0	0	0		
85169090	+ +	0	0	0	0	0		
85176100	ex	0	0	0	0	0		
85176100 85176210	+	0	0	0	0	0		
631/0210	+	0	0	0	0	0		
95176000			11			()		
85176220 85176230	+	0	0	0	0	0		

		Base rate	Base rate Bound duty as of 1st July of:						
HS2007	ex	of duty	2016	2017	2018	2019			
85176250		0	0	0	0	0			
85176260		0	0	0	0	0			
85176290		0	0	0	0	0			
85176900		0	0	0	0	0			
85177020		0	0	0	0	0			
85177030		0	0	0	0	0			
85177060		0	0	0	0	0			
85177070		0	0	0	0	0			
85177080		0	0	0	0	0			
85177091		0	0	0	0	0			
85177099		0	0	0	0	0			
85181000		0	0	0	0	0			
85182100		0	0	0	0	0			
85182200		0	0	0	0	0			
85182900		0	0	0	0	0			
85183010		0	0	0	0	0			
85183090		0	0	0	0	0			
85184000		0	0	0	0	0			
85185000		0	0	0	0	0			
85189000		0	0	0	0	0			
85198110		0	0	0	0	0			
85198120		0	0	0	0	0			
85198130		0	0	0	0	0			
85198140		0	0	0	0	0			
85198150		0	0	0	0	0			
85198160		0	0	0	0	0			
85198190		0	0	0	0	0			
85198900		0	0	0	0	0			
85211000		0	0	0	0	0			
85219030		0	0	0	0	0			
85219040		0	0	0	0	0			
85219050		0	0	0	0	0			
85219090		0	0	0	0	0			
85229020		0	0	0	0	0			
85229031		0	0	0	0	0			
85229032		0	0	0	0	0			
85229032		0	0	0	0	0			
85229039		0	0	0	0	0			
85229041		0	0	0	0	0			
85229049		0	0	0	0	0			
85229049		0		0					
			0		0	0			
85229099		0	0	0	0	0			
85232110		0	0	0	0	0			
85232120		0	0	0	0	0			
85232910		0	0	0	0	0			
85232920		0	0	0	0	0			
85232930		0	0	0	0	0			
85232941		0	0	0	0	0			
85232949		0	0	0	0	0			
85232951		0	0	0	0	0			
85232959		0	0	0	0	0			
85232961		0	0	0	0	0			
85232969		0	0	0	0	0			
85232970		0	0	0	0	0			
85232991	1	0	0	0	0	0			
85232992	-	0	0	0	0	0			

		Base rate	Bound duty as of 1st July of:						
HS2007	ex	of duty	2016	2017	2018	2019			
85234010	1 1	0	0	0	0	0			
85234024		0	0	0	0	0			
85234025		0	0	0	0	0			
85234026		0	0	0	0	0			
85234027		0	0	0	0	0			
85234029		0	0	0	0	0			
85234030		0	0	0	0	0			
85234040		0	0	0	0	0			
85234050	+ +	0	0	0	0	0			
85234090	+	0	0	0	0	0			
85235110		0	0	0	0	0			
85235110	+	0	0	0	0	0			
85235200	+ +	0	0	0	0	0			
85235910	+	0	0	0	0	0			
85235920	+	0	0	0	0	0			
85238011	+	0	0	0	0	0			
85238019	\rightarrow	0	0	0	0	0			
85238020	\rightarrow	0	0	0	0	0			
85238091	\bot	0	0	0	0	0			
85238099	\perp	0	0	0	0	0			
85255010		0	0	0	0	0			
85255020		0	0	0	0	0			
85256010		0	0	0	0	0			
85256090		0	0	0	0	0			
85258010		0	0	0	0	0			
85258020		0	0	0	0	0			
85258030		0	0	0	0	0			
85258090		0	0	0	0	0			
85261000		0	0	0	0	0			
85269100		0	0	0	0	0			
85269200		0	0	0	0	0			
85271200		0	0	0	0	0			
85271300		0	0	0	0	0			
85271900		0	0	0	0	0			
85272100	ex	0	0	0	0	0			
85272900		0	0	0	0	0			
85279100		0	0	0	0	0			
85279200	+	0	0	0	0	0			
85279900		0	0	0	0	0			
85284900		0	0	0	0	0			
85287100		0	0	0	0	0			
85291010	+	0	0	0	0	0			
85291010	+ +	0	0	0	0	0			
85299013		0	0	0	0	0			
85299014	+	0	0	0	0	0			
85299015	+	0	0	0	0	0			
85299019	\rightarrow	0	0	0	0	0			
85299021	\rightarrow	0	0	0	0	0			
85299022	\perp	0	0	0	0	0			
85299031		0	0	0	0	0			
85299041	ex	0	0	0	0	0			
85299042	ex	0	0	0	0	0			
85299043		0	0	0	0	0			
85299049	1 1	0	0	0	0	0			
85309000	ex	0	0	0	0	0			
		0	0	0	0	0			

TICANA		Base rate	Bound duty as of 1st July of:						
HS2007	ex	of duty	2016	2017	2018	2019			
85319000		0	0	0	0	0			
85363000		0	0	0	0	0			
85365000		0	0	0	0	0			
85369010	ex	0	0	0	0	0			
85369090	ex	0	0	0	0	0			
85381000		0	0	0	0	0			
85389000	ex	0	0	0	0	0			
85393900	ex	0	0	0	0	0			
85423100		0	0	0	0	0			
85423200		0	0	0	0	0			
85423300		0	0	0	0	0			
85423900		0	0	0	0	0			
85429000		0	0	0	0	0			
85432000	+	0	0	0	0	0			
85433000	ex	0	0	0	0	0			
85437000	ex	0	0	0	0	0			
85439000	LA L	0	0	0	0	0			
85489000	OV	0	0	0	0	0			
88026000	ex	0	0	0	0	0			
	ex	0	0			0			
88039000	ex			0	0				
88052100	+	0	0	0	0	0			
88052900		0	0	0	0	0			
90012000		0	0	0	0	0			
90019010		0	0	0	0	0			
90019090		0	0	0	0	0			
90021910		0	0	0	0	0			
90021990		0	0	0	0	0			
90022000		0	0	0	0	0			
90029010		0	0	0	0	0			
90029090		0	0	0	0	0			
90105000		0	0	0	0	0			
90106000		0	0	0	0	0			
90109000	ex	0	0	0	0	0			
90111000		0	0	0	0	0			
90118000		0	0	0	0	0			
90119000		0	0	0	0	0			
90121000		0	0	0	0	0			
90129000		0	0	0	0	0			
90131000	ex	0	0	0	0	0			
90132000		0	0	0	0	0			
90139010	ex	0	0	0	0	0			
90139090	1 1	0	0	0	0	0			
90141000		0	0	0	0	0			
90142000		0	0	0	0	0			
90148000	1 1	0	0	0	0	0			
90149000	+ +	0	0	0	0	0			
90151000	+ +	0	0	0	0	0			
90152000	+ +	0	0	0	0	0			
90154000	+ +	0	0	0	0	0			
90158000	+ +	0	0	0	0	0			
90159000	+ +	0	0	0	0	0			
90181100	+	0	0	0	0	0			
90181200	+ +	0	0	0	0	0			
90181200	+ +	0	0	0	0	0			
90181300	+	0	0	0	0	0			
20101210	I I	U	U	U	ı '	U			

***		Base rate	Bound duty as of 1st July of:					
HS2007	ex	of duty	2016	2017	2018	2019		
90182000		0	0	0	0	0		
90185000		0	0	0	0	0		
90189010	ex	0	0	0	0	0		
90189020	ex	0	0	0	0	0		
90189030	ex	0	0	0	0	0		
90189040	ex	0	0	0	0	0		
90189050	ex	0	0	0	0	0		
90189060	ex	0	0	0	0	0		
90189070	ex	0	0	0	0	0		
90189080	ex	0	0	0	0	0		
90189091	ex	0	0	0	0	0		
90189099	ex	0	0	0	0	0		
90215000		0	0	0	0	0		
90219010	+ +	0	0	0	0	0		
90219090	+	0	0	0	0	0		
90219090	+ +	0	0	0	0	0		
90221200	+ +	0	0	0	0	0		
90221300		0	0	0	0	0		
90221910		0	0	0	0	0		
90221910		0	0	0	0	0		
90221990		0	0	0	0	0		
90222100	+ +	0	0	0	0	0		
90223000		0	0	0	0	0		
		0	0					
90229000	ex			0	0	0		
90230000		0	0	0	0	0		
90241000		0	0	0	0	0		
90248000		0	0	0	0	0		
90249000		0	0	0	0	0		
90251900		0	0	0	0	0		
90259000		0	0	0	0	0		
90269000	ex	0	0	0	0	0		
90271000		0	0	0	0	0		
90278000		0	0	0	0	0		
90279000		0	0	0	0	0		
90283011		0	0	0	0	0		
90283012		0	0	0	0	0		
90283013		0	0	0	0	0		
90283014		0	0	0	0	0		
90283019		0	0	0	0	0		
90283090		0	0	0	0	0		
90289000		0	0	0	0	0		
90301000		0	0	0	0	0		
90302000	\perp	0	0	0	0	0		
90303100	\perp	0	0	0	0	0		
90303200		0	0	0	0	0		
90303310		0	0	0	0	0		
90303390		0	0	0	0	0		
90303900		0	0	0	0	0		
90308400		0	0	0	0	0		
90308900		0	0	0	0	0		
90309000		0	0	0	0	0		
90311000		0	0	0	0	0		
90314900		0	0	0	0	0		
90318010		0	0	0	0	0		
90318020		0	0	0	0	0		
90318030		0	0	0	0	0		

1102007		Base rate	Bound duty as of 1st July of:						
HS2007	ex	of duty	2016	2017	2018	2019			
90318041		0	0	0	0	0			
90318042		0	0	0	0	0			
90318043		0	0	0	0	0			
90318049		0	0	0	0	0			
90318090		0	0	0	0	0			
90319000		0	0	0	0	0			
90322000		0	0	0	0	0			
90328100		0	0	0	0	0			
90328900	ex	0	0	0	0	0			
90329000	ex	0	0	0	0	0			
90330000	ex	0	0	0	0	0			
95041010		0	0	0	0	0			
95041020		0	0	0	0	0			
95041090		0	0	0	0	0			
95043000	ex	0	0	0	0	0			
95049020	ex	0	0	0	0	0			
95049031	ex	0	0	0	0	0			
95049039	ex	0	0	0	0	0			
95049080	ex	0	0	0	0	0			
95049092	ex	0	0	0	0	0			
95049093	ex	0	0	0	0	0			
95049096	ex	0	0	0	0	0			
95049099	ex	0	0	0	0	0			

Expansion of the Information Technology Agreement (ITA)

Schedule LXXXII - Hong Kong, China <u>Attachment B</u>

With respect to any product described in Attachment B to the "Declaration on the Expansion of Trade in Information Technology Products" (WT/L/956), to the extent not specifically provided for in this Schedule, the customs duties on such product, as well any other duties and charges of any kind (within the meaning of Article II:1(b) of the General Agreement on Tariffs and Trade 1994), shall be bound and eliminated, as set forth in that Declaration, wherever the product is classified.

Item No.	Description	HS2007
192	Multi-component integrated circuits (MCOs): a combination of one or more monolithic, hybrid, or multi-chip	ex84099100, ex84159010, ex84159090, ex84189900, ex84439900,
	integrated circuits with at least one of the following components: silicon-based sensors, actuators, oscillators,	ex84509000, ex84731000, ex84733010, ex84733090, ex84734000,
	resonators or combinations thereof, or components performing the functions of articles classifiable under heading 8532,	ex85049011, ex85049019, ex85049020, ex85049090, ex85169010,
	8533, 8541, or inductors classifiable under heading 8504, formed to all intents and purposes indivisibly into a single	ex85169090, ex85177020, ex85177030, ex85177060, ex85177070,
	body like an integrated circuit, as a component of a kind used for assembly onto a printed circuit board (PCB) or other	ex85177080, ex85177091, ex85177099, ex85189000, ex85229020,
	carrier, through the connecting of pins, leads, balls, lands, bumps, or pads.	ex85229031, ex85229032, ex85229033, ex85229039, ex85229041,
	For the purpose of this definition the following expressions mean:	ex85229049, ex85229091, ex85229099, ex85291010, ex85291090,
	1. "Components" may be discrete, manufactured independently then assembled onto the rest of the MCO, or	ex85299013, ex85299014, ex85299015, ex85299019, ex85299021,
	integrated into other components.	ex85299022, ex85299031, ex85299041, ex85299042, ex85299043,
	2. "Silicon based" means built on a silicon substrate, or made of silicon materials, or manufactured onto integrated	ex85299049, ex85309000, ex85319000, ex85389000, ex85439000,
	circuit die.	ex85489000, ex90259000, ex90269000, ex90279000, ex90309000,
	3(a). "Silicon based sensors" consist of microelectronic or mechanical structures that are created in the mass or on	ex90319000, ex90328900, ex90329000, ex90330000, ex95041010,
	the surface of a semiconductor and that have the function of detecting physical or chemical quantities and transducing	ex95041020, ex95041090, ex95043000, ex95049020, ex95049031,
	these into electric signals, caused by resulting variations in electric properties or displacement of a mechanical	ex95049039, ex95049080, ex95049092, ex95049093, ex95049096,
	structure.	ex95049099
	"Physical or chemical quantities" relates to real world phenomena, such as pressure, acoustic waves, acceleration,	
	vibration, movement, orientation, strain, magnetic field strength, electric field strength, light, radioactivity, humidity,	
	flow, chemicals concentration, etc.	
	3(b). "Silicon based actuators" consist of microelectronic and mechanical structures that are created in the mass or	
	on the surface of a semiconductor and that have the function of converting electrical signals into physical movement.	
	3(c). "Silicon based resonators" are components that consist of microelectronic or mechanical structures that are	
	created in the mass or on the surface of a semiconductor and have the function of generating a mechanical or electrical	
	oscillation of a predefined frequency that depends on the physical geometry of these structures in response to an	
	external input.	
	3(d). "Silicon based oscillators" are active components that consist of microelectronic or mechanical structures that	
	are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or	
	electrical oscillation of a predefined frequency that depends on the physical geometry of these structures.	

Item No.	Description	HS2007
193	Light-Emitting Diode (LED) Backlights modules, which are lighting sources that consist of one or more LEDs, and one or more connectors and are mounted on a printed circuit or other similar substrate, and other passive components, whether or not combined with optical components or protective diodes, and used as backlights illumination for liquid crystal displays (LCDs)	ex85299041, ex85299042, ex85299043
194	Touch-Sensitive Data Input Devices (so-called touch screens) without display capabilities, for incorporation into apparatus having a display, which function by detecting the presence and location of a touch within the display area. The sensing of touch may be obtained by means of resistance, electrostatic capacity, acoustic pulse recognition, infrared lights, or other touch-sensitive technology	ex84439900, ex84733090, ex84734000, ex85177020, ex85229049, ex85299043
195	Ink cartridges (with or without an integrated print head) for insertion into apparatus of HS subheadings 844331, 844332 or 844339, and incorporating mechanical or electrical components; thermoplastic or electrostatic toner cartridges (with or without moving parts) for insertion into apparatus of HS subheadings 844331, 844332 or 844339; solid ink in engineered shapes for insertion into apparatus of HS subheadings 844331, 844332 or 844339	ex32151100, ex32151900, ex32159090, ex84439900
196	Printed matter which grants the right to access, install, reproduce or otherwise use software (including games), data, internet content (including in-game or in-application content) or services, or telecommunications services (including mobile services)**	ex49070000
	** The tariff elimination for printed matter shall only affect the rights and obligations with respect to trade in goods, that is, it shall not affect market access other than tariffs of the participants. Nothing in the ITA expansion agreement shall prevent an ITA member from regulating the content of such goods, including Internet content, among other things. Nothing in the ITA expansion agreement shall affect a member's market access rights and obligations on trade in services or prevent a member from regulating its services market.	
197	Self-adhesive circular polishing pads of a kind used for the manufacture of semiconductor wafers	ex84869000
198	Boxes, cases, crates and similar articles, of plastic, specially shaped or fitted for the conveyance or packing of semiconductor wafers, masks, or reticles, of subheading 392310 or 848690	ex39231000
199	Vacuum pumps of a kind used solely or principally for the manufacture of semiconductors or flat panel displays	ex84141000
200	Plasma cleaner machines that remove organic contaminants from electron microscopy specimens and specimen holders	ex84569000
201	Portable interactive electronic education devices primarily designed for children	ex85437000, ex95049020