#### APPENDIX I ROADMAP FOR INTEGRATION OF ELECTRONICS SECTOR

#### I. OBJECTIVES

The objectives of integrating the electronics sector are:

- Develop, strengthen and enhance the competitiveness of the ASEAN Electronics sector and promote ASEAN as an integrated platform in which to do business in electronics;
- Strengthen regional integration efforts through liberalisation, facilitation and promotion measures to ensure full integration of the Electronics sector by 2010.
- Promote private sector participation.

#### II. MEASURES

This roadmap includes specific measures that are of direct relevance to the Electronics sector, as well as common measures that cut across all priority integration sectors. The integration approaches are premised on:

- Combining the economic strengths of ASEAN member countries for regional advantage;
- Facilitate and promote intra-ASEAN investments;
- Improve the condition to attract and retain manufacturing and other economic activities within the region;
- Promote outsourcing program within ASEAN.

#### III. COVERAGE

The scope of products include electronic data processing (EDP) equipment, electrical and electronic home appliances, medical and industrial equipment, telecommunication equipment, communications and radar, automotive electronics, instrumentation and controls, mechanical parts of electronic and electrical products, semiconductor devices (including inputs for the manufacture of semiconductor devices), and other machineries and equipment for the manufacture of semiconductors and printed circuit boards (PCBs).

Details of product coverage appear as **Attachment I** to this Roadmap.

#### APPENDIX 1 ROADMAP FOR INTEGRATION OF ELECTRONICS SECTOR

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
	СОММ	ON ISSUES	
ı	Tariff Elimination		
1	Eliminate CEPT-AFTA tariffs on all identified products	Coordinating Committee on the Implementation of the CEPT Scheme for AFTA (CCCA)	ASEAN 6: 1 January 2007 CLMV: 1 January 2012
II	Non-Tariff Measures (NTMs) <sup>1</sup>		
2	Establish the Database of ASEAN NTMs to ensure transparency	CCCA	Completed on 30 June 2004
3	Regularly update the Database of ASEAN NTMs to ensure transparency		Starting 1 January 2007
4	Establish clear criteria to identify measures that are classified as barriers to trade		Completed on 27 September 2005 (19th AFTA Council)
5	Establish a clear and definitive work programme for the assessment of existing NTMs and identification of Non-Tariff Barriers (NTBs)		Completed on 21 August 2006 (20 <sup>th</sup> AFTA Council)
6	Eliminate NTBs on all identified products		First Package:  1 January 2008 for ASEAN 5;  1 January 2010 for the Philippines; and  1 January 2013 for CLMV  Second Package:  1 January 2009 for ASEAN 5;  1 January 2011 for the Philippines; and  1 January 2014 for CLMV
			Third Package:

<sup>&</sup>lt;sup>1</sup> Measures on NTMs apply to all products in accordance to the decisions of 20th AFTA Council, 21 August 2006, Kuala Lumpur, Malaysia. Priority Integration Sectors (PIS) measures on NTMs and NTBs shall be implemented in conformance with said AFTA Council decisions.

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
			1 January 2010 for ASEAN 5; 1 January 2012 for the Philippines; and 1 January 2015 with flexibility up to 2018 for CLMV
7	Conduct regular review and assessment of NTMs based on the criteria set by the AFTA Council		Starting 1 January 2008
III	Rules of Origin		
8	- making it more transparent, predictable, standardised and trade-facilitating, taking into account the need to encourage regional sourcing and the best practices of other Regional Trade Agreements including the rules of origin of the WTO; and  - adopting substantial transformation as alternative criteria for conferring origin status  Identify and implement measures to	Task Force on CEPT Rules of Origin (ROO- TF)  CCCA and	31 December 2006  Ongoing
	promote the utilisation of Form D	Coordinating Committee on Customs (CCC) 2	Origoning
IV	Customs Procedures		
10	Extend the application of the ASEAN Harmonised Tariff Nomenclature (AHTN) for extra-ASEAN trade	CCC/Customs Procedures and Trade Facilitation Working	31 December 2007
11	Develop a simplified, improved and harmonised customs declaration form	Group	Completed on 8 June 2005
12	Ensure full implementation of the Green Lane System for CEPT Products, or similar systems, at entry points of all Member States		Completed

\_

<sup>&</sup>lt;sup>2</sup> The Expert Committee on Customs Matters (ECCM) was restructured and renamed as CCC

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
13	Develop implementation guidelines, as appropriate, for Member States which are not members of the WTO to fulfil the obligations of the WTO Agreement on Customs Valuation		Completed
14	Adopt service commitment (client charter) by ASEAN customs authorities		Completed
15	Develop the Single Window approach, including the electronic processing of trade documents at national and regional levels	Inter-Agency Task Force on Single Window	Completed on 9 December 2005
16	Implementation of the ASEAN Single Window	ASEAN Single Window Steering Committee	1 January 2008 for ASEAN-6 1 January 2012 for CLMV
V	Standards and Conformance		
17	Accelerate the development and implementation of sectoral Mutual Recognition Arrangements (MRAs), as appropriate  ASEAN Consultative Committee on Standards and Quality (ACCSQ)		beginning 1 January 2005
18	Encourage domestic regulators to recognise test reports issued by testing laboratories which are already accredited by National Accreditation Bodies in ASEAN that are signatories to ILAC and APLAC MRA for products not covered under the sectoral MRAs		Ongoing
19	Set clear targets and schedules for harmonisation of standards, wherever required; where international standards are not available, and when requested by industry, align national standards among Member States		Completed
20	Harmonise already identified standards among Member Countries		31 December 2007
21	Identify and harmonise additional standards, wherever required; where international standards are not available, and when requested by industry, align national standards among Member States		31 December 2010

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
22	Harmonise and/or develop, wherever appropriate, technical regulations for national application		31 December 2010
23	Ensure compliance with the requirements, rights and obligations of WTO Agreement on Technical Barriers to Trade		Ongoing
24	Develop ASEAN policy on standards and conformance to further facilitate the realisation of the ASEAN Economic Community		Completed on 28 September 2005 (37 <sup>th</sup> AEM)
VI	Logistics Services <sup>3</sup>	L	
25	Expedite the development of integrated transport logistics services within ASEAN through:	Senior Transport Officials Meeting (STOM)	Beginning 2005
	- Promotion of efficient door- to-door cargo transport and cross-border transport facilitation through the expeditious implementation of the ASEAN Framework Agreement on the Facilitation of Goods in Transit, and the ASEAN Framework Agreement on Multimodal Transport;		
	- Improvement of land transport network infrastructures and services to achieve better interconnectivity, interoperability and intermodality with the national, regional and international maritime and air transport gateways;		
	- Strengthening intra-ASEAN maritime and shipping transport services; and		
	<ul> <li>Establishment of enabling and conducive policy environment for increased</li> </ul>		

<sup>&</sup>lt;sup>3</sup> A comprehensive roadmap on logistics services as a separate Priority Integration Sector is currently being developed and shall be completed by June 2007

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
	private sector involvement and/or public-private partnerships in the development of transport infrastructure and the provision and operation of transport logistics facilities and services		
VII	Outsourcing and Industrial Compler	nentation	
26	Identify and develop areas of specialisation on production processes, research and development (R&D), and testing facilities based on comparative advantages of individual Member States	Working Group on Industrial Cooperation (WGIC), with inputs from the private sector	Ongoing
27	Develop guidelines to promote outsourcing arrangements among Member States, as applicable		31 December 2008
VIII	ASEAN Integration System of Prefer	ences	
28	Endeavour to simplify the procedures and expand the coverage of the ASEAN Integration System of Preferences (AISP) Scheme by including products in the priority integration sectors	CCCA	Between 1 January 2007 and 1 January 2009
IX	Investments		
29	Accelerate the opening up of sectors currently in the Sensitive List (SL) by transferring these sectors into the Temporary Exclusion List (TEL) under the Framework Agreement on the ASEAN Investment Area, using the ASEAN-X formula	Coordinating Committee on Investment (CCI)	Ongoing
30	Reduce restrictive investment measures in the SL		Ongoing
31	Complete the progressive elimination of restrictive investment measures in the TEL		2010 for ASEAN-6, 2013 for Viet Nam and 2015 for Cambodia, Lao PDR and Myanmar
32	Identify and implement programmes and activities to promote investments in ASEAN		Ongoing

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
33	Promote manufacturing processes across different ASEAN countries to take advantage of their comparative strengths through:		
	<ul> <li>the establishment of a network of ASEAN free trade zones to facilitate outsourcing activities</li> </ul>	CCC; CCI; WGIC	Ongoing
	<ul> <li>undertaking more efficient joint ASEAN facilitation and promotion measures to promote FDI</li> </ul>	CCI	Ongoing
34	Promote and facilitate joint/cross border investments in manufacturing activities through:	CCI	Ongoing
	<ul> <li>special incentives, where appropriate, to be given by CLMV for investments from ASEAN</li> </ul>		
	- special measures, where appropriate to be given by ASEAN 6 to promote and facilitate relocation of investment to CLMV countries especially for labour intensive manufacturing activities		
Х	Trade and Investment Promotion		
35	Intensify intra- and extra ASEAN joint promotion efforts regularly	CCI; ASEAN Chambers of Commerce and Industry (ASEAN-CCI); and relevant Industry Clubs/ Associations	Ongoing
36	Organise regular private sector initiatives to:  - undertake more efficient joint ASEAN facilitation and promotion measures to promote FDI into ASEAN  - undertake joint trade and investment missions; and  - assist CLMV in organising promotional activities	CCI; ASEAN Business Advisory Council (ASEAN-BAC); and ASEAN-CCI	Ongoing

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
37	Undertake more effective joint ASEAN facilitation in promotion measures and develop new sources of inward foreign direct investments, particularly from potential countries such as the People's Republic of China, India and the Republic of Korea		Ongoing
ΧI	Intra-ASEAN Trade and Investment	Statistics	
38	Develop an effective system to monitor intra-ASEAN trade and investment through:  - establish an efficient trade and investment database	ASEAN Heads of Statistical Offices Meeting (AHSOM); Working Group on Foreign Direct Investment Statistics	31 December 2009
	<ul> <li>provision of updates to the ASEAN Secretariat of the latest trade (goods and services) and investment statistics</li> </ul>	and CCCA	Ongoing
	<ul> <li>preparation of consolidated industry profile, by the respective associations, which among other matters, cover information such as production capacity and product range</li> </ul>		Ongoing
XII	Intellectual Property Rights		
39	Expand the scope of ASEAN intellectual property rights cooperation beyond trademarks and patents by including cooperation in copyrights information exchange and enforcement	ASEAN Working Group on Intellectual Property Cooperation (AWGIPC)	Ongoing
XIII	Movement of Business Persons Professionals	s, Experts, Skilled I	abour, Talents and
40	Develop an ASEAN Agreement to facilitate the movement of business persons, including the adoption of an ASEAN Business Travel Card, taking into account Member States' domestic laws and regulations	Directors-General of Immigration Departments and Heads of Consular Affairs Division of the Ministries of Foreign Affairs (DGICM)	Ongoing

		IMBI FMENTING		
NO.	MEASURES	IMPLEMENTING BODY	TIMELINE	
41	Identify and develop other mechanisms that will complement existing ASEAN initiatives to further facilitate the movement of experts, professionals, skilled labour and talents	mechanisms that will complement existing ASEAN initiatives to further facilitate the movement of experts, professionals, skilled labour and  Committee on Services (CCS)		
42	Accelerate completion of MRAs to facilitate free movement of experts, professionals, skilled labour and talents in ASEAN, taking into account Member States' domestic laws and regulations		31 December 2008	
XIV	Facilitation of Travel in ASEAN			
43	Harmonise procedures for the issuance of visas to international travellers	DGICM	Ongoing	
44	Provide visa exemption for intra- ASEAN travel by ASEAN nationals		Ongoing	
ΧV	Human Resource Development			
45	Develop and upgrade skills and capacity building through joint trainings and workshops	Senior Labour Officials Meeting (SLOM)  ASEAN Senior Officials for Education (ASOED)  Senior Economic Officials Meeting (SEOM)  Initiatives for ASEAN Integration (IAI) Task Force	Ongoing	
	SPECIFIC ISSUES			
XVI	Customs Procedures	1		
46	Institutionalise RosettaNet or other internationally compatible system in ASEAN for the exchange of trade documents  CCC/Customs Procedures and Trade Facilitation Working Group		31 December 2007	
47	Implement 24x7 customs operations, as may be applicable or deemed feasible, through operationalisation of	CCC/Customs Procedures and Trade Facilitation Working	31 December 2007	

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
	systems of the electronic processing and those similar on the basis of the ASEAN Cargo Processing Model.	Group	
48	Implement the ASEAN Customs Declaration Document and measures of trade facilitation	CCC/Customs Procedures and Trade Facilitation Working Group	31 December 2007
XVII	Investment		
49	Intensify regional investment promotion activities by focusing on ASEAN's competitive advantage which includes a large manufacturing base and a long established presence of MNCs, vis-à-vis other investment locations.	CCI	Ongoing
50	Undertake regional investment promotion activities such as the following:  - ASEAN Electronic Database  - Joint ASEAN Electronics Investment Promotions Collateral  - Regular ASEAN Electronics Investments Forum	CCI, AEF and relevant bodies	Beginning December 2006
XVIII	Market and Production Base Integra	tion	
51	Further enhance the AICO Scheme	WGIC	Ongoing
52	Promote intra ASEAN trade and increase outsourcing for electronics through:		
	<ul> <li>linking up existing individual country database</li> </ul>	ASEAN Electronics Forum (AEF)	Beginning 31 December 2006
	<ul> <li>enhancing the ASEAN         Supporting Industries Database         (ASID) to become more user-friendly     </li> </ul>	CCI and SMEWG	31 December 2007
	<ul> <li>holding regular trade exhibitions with Reverse Trade component, where applicable</li> </ul>	AEF	Beginning December 2006
XIX	Standards and Mutual Recognition	Arrangements (MRA)	

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
53	Accelerate the implementation of MRAs for Electrical and Electronic Equipment	ACCSQ	Beginning December 2005 <sup>4</sup>
54	Harmonise technical regulations for electronics and electrical sector in ASEAN	ACCSQ	31 December 2010
55	Ensure transparency or regulatory schemes in ASEAN	ACCSQ, AEF and other relevant Bodies	Ongoing
56	Cooperate in capacity-building of ASEAN countries in terms of testing and accreditation	ACCSQ and AEF	Ongoing
XX	Capacity Building		
57	Develop and promote ASEAN centre of excellence in the areas of R&D, design and prototyping, outsourcing from within ASEAN	WGIC and AEF	Beginning 30 June 2005
58	Promote networking of Electronics skills development entities to explore possible collaboration among these entities	WGIC and AEF	Beginning December 2007

 $\mathbb{H}$ 

<sup>&</sup>lt;sup>4</sup> The MRA had been signed and currently in the implementation stage. To date, eight Testing Bodies from Malaysia, Singapore, Thailand and Viet Nam and one Certification Body from Singapore have been listed under ASEAN EE MRA.

No	AHTN	Description
1	,	Moulding compounds
2	3909.10.90	
3		Moulding compound
4	3909.20.90	
5		Moulding compound
6	3909.30.90	<del>-</del> -
7		Moulding compound other than phenol formaldehyde
8	3909.40.90	
9		- Polyurethanes
10		In rods, bars, profiles, foils and strips
11	7108.13.90	
12		- Silver or gold, clad with platinum
13	7111.00.90	
14	7321.11.10	Kitchen stove, ranges, ovens, cookers
15	7321.11.90	
16	7321.12.00	For liquid fuel
17	7321.13.00	For solid fuel
18	7321.81.00	For gas fuel or for both gas and other fuels
19	7321.82.00	For liquid fuel
20	7321.83.00	For solid fuel
21	7321.90.00	
22		For air conditioning machines
23	8414.30.19	
24		For air conditioning machines
25	8414.30.99	
26		Table fans and box fans
27		Wall fans and ceiling fans
28		Floor fans
29	8414.51.90	
30		Of an output not exceeding 21.10 kW
31		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
32		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
33		Of an output exceeding 52.75 kW
34		- Of a kind used for persons, in motor vehicles
35 36		Of an output not exceeding 21.10 kW
37		Of an output exceeding 21.10 kW but not exceeding 26.38 kW Of an output exceeding 26.38 kW but not exceeding 52.75 kW
38		Of an output exceeding 20.36 kW but not exceeding 52.75 kW
39		Of an output exceeding 32.73 kW
40		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
41		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
42		Of an output exceeding 52.75 kW
43		Of an output not exceeding 21.10 kW
44		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
45		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
46		Of an output exceeding 52.75 kW
		and the state of t

No	AHTN	Description
47		Of an output not exceeding 21.10 kW
48		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
49		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
50		Of an output exceeding 52.75 kW
51	8415.82.11	Of an output not exceeding 21.10 kW
52		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
53	8415.82.13	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
54		Of an output exceeding 52.75 kW
55		Of an output not exceeding 21.10 kW
56		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
57		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
58		Of an output exceeding 52.75 kW
59		Of an output not exceeding 21.10 kW
60		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
61 62		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
63		Of an output exceeding 52.75 kW Of an output not exceeding 21.10 kW
64		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
65		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
66		Of an output exceeding 52.75 kW
67		Of an output not exceeding 21.10 kW
68		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
69		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
70	8415.83.14	Of an output exceeding 52.75 kW
71	8415.83.21	Of an output not exceeding 21.10 kW
72	8415.83.22	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
73		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
74		Of an output exceeding 52.75 kW
75		Of an output not exceeding 21.10 kW
76		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
77		Of an output exceeding 26.38 kW but not exceeding 52.75 kW
78		Of an output exceeding 52.75 kW
79 80		Of an output not exceeding 21.10 kW Of an output exceeding 21.10 kW but not exceeding 26.38 kW
81		Of an output exceeding 21.10 kW but not exceeding 20.36 kW
82		Of an output exceeding 52.75 kW
83		For use in aircraft or railway rolling stock
84		Chassis or cabinets, welded and painted
85	8415.90.19	·
86		For use in aircraft or railway rolling stock
87		Chassis or cabinets, welded and painted
88	8415.90.29	Other
89	8415.90.31	For use in aircraft or railway rolling stock
90		Chassis or cabinets, welded and painted
91	8415.90.39	
92	8415.90.91	For use in aircraft or railway rolling stock

No	AHTN	Description
93		Chassis or cabinets, welded and painted
94	8415.90.99	•
95		Household type
96	8418.10.90	· ·
97	8418.21.00	Compression-type
98	8418.22.00	Absorption-type, electrical
99	8418.29.00	Other
100		Not exceeding 200 I capacity
101		Exceeding 200 I but not exceeding 800 I capacity
102		Not exceeding 200 I capacity
103		Exceeding 200 I but not exceeding 900 I capacity
104		Suitable for medical use
105	8418.50.19	
106		Suitable for medical use
107 108	8418.50.29	Refrigerating chamber
100	0410.30.29	Other
109	8418.61.10	Water chillers with a refrigerating capacity exceeding 21.10 kW; refrigerating equipment with a refrigerating capacity of 10 tons or more and cooling to 20oC or more; evaporative condensers, having a heating radiation of 30,000 kg calories per hour or more for refrigerating equipment; evaporators of the fin type, having the distance between the fins of 4 mm or more; evaporator of the plate freezer type or the contact freezer type
110	8418.61.90	Other
111	8418.69.10	Beverage coolers
112	8418.69.20	Water chillers having refrigerating capacities of 100 tons and above or exceeding 21.10 kW
113	8418.69.30	Other water coolers
114		Heat pumps of a kind normally not for domestic use
115		Scale ice-maker units
116	8418.69.90	
117	8418.91.10	For the goods of subheading 8418.10.00, 8418.21.00, 8418.22.00, 8418.29.00, 8418.30.00 or 8418.40.00
118		
119		Evaporators and condensers
120	8418.99.20	Cabinets and doors, welded or painted
121	8418.99.30	<ul> <li> Parts of water chillers with a refrigerating capacity exceeding 21.10 kW;</li> <li>parts of evaporators of the fin type having the distance between the fins of 4 mm or more</li> </ul>
122	8418.99.40	Aluminium rollbonds for subheading 8418.10.10, 8418.21, 8418.22 and 8418.29
123	8418.99.90	
124	8419.39.11	Machinery for the treatment of materials by a process involving heating, for the manufacture of Printed Circuit Board (PCB) / Printed Wiring Board (PWB) or Printed Circuit Assembly (PCA)
125	8419.81.11	Cooking ranges

No	AHTN	Description
126	8419.81.19	•
127		Evaporators for air-conditioning machines for motor vehicles
128	8419.89.12	Chemical vapour deposition apparatus for semiconductor production
129	8419.89.13	Machinery for the treatment of material by a process involving heating, for the manufacture of PCB/PWBs or PCAs
130	8419.89.14	Chemical vapour deposition apparatus for flat panel display production
131	8419.89.19	Other
132	8419.89.20	Not electrically operated
133	8419.90.11	Parts of chemical vapour deposition apparatus for semiconductor production
134	8419.90.12	Parts of machinery for the treatment of materials by a process involving heating, for the manufacture of PCB/PWBs or PCAs
135	8419.90.13	Parts of chemical vapour deposition apparatus for flat panel display production
136	8420.99.20	Ironing machines or wringers suitable for domestic use
137	8420.99.90	Other
138	8422.11.10	Electrically operated
139	8424.89.30	Deflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process; spraying appliances for etching, stripping or cleaning semiconductor wafers
140	8424.89.40	Wet processing equipment, by projecting, dispersing or spraying, of chemical or electrochemical solutions on PCB/PWB substrates; apparatus for the spot application of liquids, soldering pastes, solder ball, adhesives or sealant to PCB/PWBs or their components; apparatus for the application of dry film or liquid photo resist, photo sensitive layers, soldering pastes, solder or adhesive materials on PCB/PWB substrates or their components
141		Each of a dry linen capacity not exceeding 6 kg
142		Each of a dry linen capacity exceeding 6 kg
143		Each of a dry linen capacity not exceeding 6 kg
144		Each of a dry linen capacity exceeding 6 kg
145		Each of a dry linen capacity not exceeding 6 kg
146		Each of a dry linen capacity exceeding 6 kg
147		
148		0
149		Of the goods of subheading 8450.11, 8450.12 or 8450.19
150		Machines for bending, folding and straightening semiconductor leads
151	8462.29.11	Machines for bending, folding and straightening semiconductor leads
152	8464.10.11	For sawing monocrystal semiconductor boules into slices, or wafers into chips
153	8464.20.11	Grinding, polishing and lapping machines for processing of semiconductor wafers
154	8464.90.11	Dicing machines for scribing or scoring semiconductor wafers

No	AHTN	Description
155	8464.90.12	Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displayOther, for working stone, ceramic, concrete, asbestos-cement of like mineral materials
156	8465.91.10	For scoring PCB/PWBs or PCB/PWB substrates, electrically operated
157	8465.92.10	For routing PCB/PWBs or PCB/PWB substrates, accepting router bits with a shank diameter not exceeding 3.175 mm, electrically operated; for scoring PCB/PWBs or PCB/PWB substrates, electrically operated
158	8465.95.10	Drilling machines for the manufacture of PCB/PWBs, with a spindle speed exceeding 50,000 rpm and accepting drill bits of a shank diameter not exceeding 3.175 mm, electrically operated
159	8465.99.50	<ul> <li> Machines for deburring the surfaces of PCB/PWBs during manufacturing; for scoring PCB/PWBs or PCB/PWB substrates, electrically operated; laminating presses for the manufacture of PCB/PWBs, electrically operated</li> </ul>
160	8466.10.10	For the machine-tools of subheadings 8456.99.20, 8456.99.30, 8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and 8465.99.50
161	8466.10.20	Parts for machines for sawing monocrystal semiconductor boules into slices, or wafers into chips, parts of dicing machines for scribing or scoring semiconductor wafers, parts for lasercutters for cutting tracks in semiconductor production by laser beam
162	8466.10.90	
163	8466.20.10	For the machine-tools of subheadings 8456.99.20, 8456.99.30, 8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and 8465.99.50
164	8466.20.20	Parts for machines for sawing monocrystal semiconductor boules into slices, or wafers into chips; parts of dicing machines for scribing or scoring semiconductor wafers; parts of lasercutters for cutting contacting tracks in semiconductor production by laser beam; parts of apparatus for stripping or cleaning semiconductor wafers
165	8466.20.30	Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays
166	8466.30.10	For the machine-tools of subheadings 8456.99.20, 8456.99.30, 8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and 8465.99.50
167	8466.30.20	Parts for machines for sawing monocrystal semiconductor boules into slices, or wafers into chips; parts of dicing machines for scribing or scoring semiconductor wafers; parts of lasercutters for cutting contacting tracks in semiconductor production by laser beam; parts of apparatus for stripping or cleaning semiconductor wafers
168	8466.30.30	<ul> <li> Parts of apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays</li> </ul>

No	AHTN	Description
		Parts of machines for sawing monocrystal semiconductor boules into
		slices, or wafers into chips; parts of grinding, polishing and lapping machines
169	8466.91.10	for processing of semiconductor wafers; parts of dicing machines for scribing
169	0400.91.10	or scoring semiconductor wafers; parts of apparatus for wet etching,
		developing, stripping or cleaning semiconductor wafers and flat panel
		displays
170		Parts and
171		Word-processing machines
172		Automatic typewriters
173		- Other typewriters, electric
174	8469.30.00	- Other typewriters, non-electric
		- Electronic calculators capable of operation without an external source of
175	8470.10.00	electric power and pocket-size data recording, reproducing and displaying
4=0	0.1=0.01.00	machines with calculating functions
176		Incorporating a printing device
177	8470.29.00	
178		- Other calculating machines
179		- Accounting machines
180		- Cash registers
181	8470.90.10	Postage-franking machines
182 183		- Other - Analogue or hybrid automatic data processing machines
184	8471.30.10	· · ·
185		· · · · · · · · · · · · · · · · · · ·
186	8471.30.90	
187		Personal computers excluding portable computers
188	8471.41.90	
189		Personal computers excluding portable computers
190	8471.49.90	
191		Processing units for personal and portable computers
192	8471.50.90	Other
193	8471.60.11	Dot matrix printers
194	8471.60.12	Ink-jet printers
195		Laser printers
196	8471.60.19	Other printers
197	8471.60.21	Computer terminals or monitors, colour, excluding closed circuit television
137	047 1.00.21	monitors
198	8471.60.29	Other computer terminals or monitors, excluding closed circuit television
		monitors
199	8471.60.30	
200	8471.60.40	X-Y coordinate input devices, including mouse, light pens, joysticks, track
_50		balls, and touch sensitive screens
201	8471.60.50	Plotters whether input or output units of HS heading 84.71 or drawing or
ZU I		drafting machines of HS heading 90.17

No	AHTN	Description
110		Projection type flat panel display units used with automatic data
202	8471.60.60	
		central processing unit
203	8471.60.90	·
204	8471.70.10	Floppy disk drives
205		Hard disk drives
206	8471.70.30	Tape drives
207	8471.70.40	Optical disk drives, including CD-ROM drives, DVD drives and CD-R drives
		Proprietary format storage devices including media therefor for automatic
000	0474 70 50	data processing machines, with or without removable media and whether
208	8471.70.50	magnetic, optical or other technology, including Bernoulli Box, Syquest, or
		Zipdrive cartridge storage units
209	8471.70.91	Backup management systems
210	8471.70.99	Other
211	8471.80.10	Control units
212	8471.80.20	Adaptor units
213		Gateways including VoIP
214		Data routers
215		Wireless bridges and routers
216		Firewalls
217		Sound card and video card
218	8471.80.90	
219		Bar code readers
220	8471.90.20	Optical character readers, document or image scanners
221	8471.90.30	Card reader, card punch; tabulators; statistical machines of a kind
200	0474 00 40	operated in conjunction with punched card; computer peripheral units
222		Other auxiliary machines for use with statistic machine
223 224	8471.90.90	
225		Electrically operated Not electrically operated
226		Not electrically operated
227		Not electrically operated
228		Electrically operated
229		Not electrically operated
230		Automatic teller machines
231		Electronic fringerprint identification system
232		Other, electrically operated
233		Other, not electrically operated
234	8473.10.10	• •
235	8473.10.90	·
		Of the electronic calculating machines of subheading 8470.10.00,
236	8473.21.00	8470.21.00 or 8470.29.00
237	8473.29.00	Other
238	8473.30.10	Assembled printed circuit boards
239	8473.30.20	Black ink-filled cartridge for computer printers

No	AHTN	Description
240	8473.30.90	Other
241	8473.40.11	Parts of automatic teller machines
242	8473.40.19	Other
243	8473.40.20	For non-electrically operated machines
244	8473.50.11	Suitable for use of machines of heading 8471
245	8473.50.19	Other
246	8473.50.21	Suitable for use of machines of heading 8471
247	8473.50.29	Other
248	8474.31.20	Not electrically operated
249	0474 22 21	Machines for mixing mineral substances with bitumen, having capacity
249	0474.32.21	not exceeding 80 tons/hour
250	8474.32.29	Other
251	8475.21.00	Machines for making optical fibres and preforms thereof
252	8475.29.00	Other
253	8475.90.10	Of electrically operated machines
254	8475.90.20	Of non-electrically operated machines
255	8477.10.32	Encapsulation equipment for assembly of semiconductors
256	8477.40.21	Encapsulation equipment for assembly of semiconductors
257	8477.59.21	Machinery for assembling central processing unit (CPU) daughter
231		boards in plastic case housings
258		Encapsulation equipment for assembly of semiconductors
259	8477.80.31	Lamination presses for the manufacture of PCB/PWBs
260	8477.90.31	Parts of encapsulation equipment for assembly of semiconductors
	8477.90.32	Parts of lamination presses for the manufacture of PCB/PWBs; parts for
261		machinery for assembling central processing unit (CPU) daughter boards in
		plastic case housings
		Automated machines for transport, handling and storage of
262	8479.50.10	semiconductor wafers, wafer cassettes, wafer boxes and other materials for
		semiconductor devices
263	8479.50.90	
264	8479.82.11	Apparatus for the regeneration of chemical solutions used in the
207	0713.02.11	manufacture of PCB/PWBs
265	8479.82.21	Apparatus for the regeneration of chemical solutions used in the
200		manufacture of PCB/PWBs

No	AHTN	Description
266	8479.89.10	Apparatus for growing or pulling monocrystal semiconductor boules; apparatus for physical deposition by sputtering on semiconductor wafers; apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays; die attach apparatus, tape automated bonders, wire bonders and encapsulation equipment for assembly of semiconductors; epitaxial deposition machines for semiconductor wafers; machines for bending, folding and straightening semiconductor leads; physical deposition apparatus for semiconductor production; spinners for coating photographic emulsions on semiconductor wafers; automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other materials for semiconductor devices; apparatus for stripping or cleaning semiconductor wafers
267	8479.89.20	Chemical vapour deposition apparatus for flat panel display production; automated machines for the transport, handling and storage of PCB/PWBs or PCAs; lamination presses for the manufacture of PCB/PWBs; machinery for assembling central processing unit (CPU) daughter boards in plastic case housings; apparatus for the regeneration of chemical solutions used in the manufacture of PCB/PWBs; spinners for coating photosensitive emulsions on flat panel display substrates; equipment for mechanically cleaning the surfaces of PCB/PWBs during manufacturing; automated machines for the placement or the removal of components or contact elements on semiconductor materials, PCB/PWBs or other substrates; registration equipment for the alignment of PCB/PWBs or PCAs in the manufacturing process; apparatus for spot application of liquids, soldering pastes, solder ball, adhesives or sealants to PCB/PWBs or their components; apparatus for the application of dry film or liquid photo resist, photosensitiv
268	8479.90.10	Part of the goods of subheading 8479.89.10
269		Part of the goods of subheading 8479.89.20
270		Moulds for manufacture of semiconductor devices
271	8501.10.11	Stepper motors
272	8501.10.12	Spindle motors
273	8501.10.19	Other
274	8501.10.91	Stepper motors
275	8501.10.92	Spindle motors
276	8501.10.99	Other
277	8504.10.00	- Ballasts for discharge lamps or tubes
278	8504.21.10	Step-voltage regulators; instrument transformers with handling capacity not exceeding 5kVA (Philippines provided SEN on `Step-voltage regulators')
279	8504.21.91	Having a power handling capacity exceeding 10 kVA
280	8504.21.99	
281	8504.22.11	Of a high side voltage of 66,000 volts or more
282	8504.22.19	Other
283	8504.22.90	Other

No	AHTN	Description
284		Having a power handling capacity not exceeding 15,000kVA
285		Having a power handling capacity exceeding 15,000kVA
286		Instrument potential transformers
287		Instrument current transformers
288		Flyback transformers
289		Intermediate frequency transformers
290		Step up/down transformers, slide regulators, stabilisers
291	8504.31.90	
292	8504.32.10	Instruments transformers, (potential and current) of a power handling capacity not exceeding 5kVA
293	8504.32.20	Used with toys, scale models or similar recreational models
294		Other, high frequency
295		Of a power handling capacity not exceeding 10 kVA
296		Of a power handling capacity exceeding 10 kVA
297		Of high side voltage of 66,000 volts or more
298	8504.33.90	Other
299	8504.34.11	Having a power handling capacity exceeding 10,000 kVA or of high side voltage of 66,000 volts or more
300	8504.34.19	Other
301	8504.34.20	Having a power handling capacity exceeding 15,000kVA
302	8504.40.11	UPS
303	8504.40.19	Other
304	8504.40.20	Battery chargers having a rating exceeding 100 kVA
305	8504.40.30	Other rectifiers
306	8504.40.40	Other inverters
307	8504.40.90	
308	8504.50.11	Inductors for power supplies for automatic data processing machines and units thereof, and telecommunication apparatus
309	8504.50.12	Other chip type fixed inductors
310	8504.50.19	Other
311	8504.50.21	Inductors for power supplies for automatic data processing machines and units thereof, and telecommunication apparatus
312	8504.50.22	Other chip type fixed inductors
313	8504.50.29	
314	8504.50.91	Chip type fixed inductors
315	8504.50.99	Other
316	8504.90.10	Of the subheading of 8504.10
317		
318		For electrical transformer of capacity not exceeding 10,000 kVA
319		For electrical transformer of capacity exceeding 10,000 kVA
320		For inductors of capacity not exceeding 2,500 kVA
321		For inductors of capacity exceeding 2,500 kVA
322	8504.90.90	
323		
324	8506.10.90	Other
325	8506.30.00	- Mercuric oxide

No	AHTN	Description
326	8506.40.00	- Silver oxide
327	8506.50.00	- Lithium
328		Having external volume not exceeding 300 cm3
329	8506.60.90	
330	8506.80.11	Having external volume not exceeding 300 cm3
331	8506.80.19	Other
332	8506.80.91	Having external volume not exceeding 300 cm3
333	8506.80.99	Other
334	8506.90.00	- Parts
335		- Vacuum cleaners, including dry and wet vacuum cleaners
336		- Floor polishers
337		- Kitchen waste disposers
338		- Food grinders or mixers; fruit or vegetable juice extractors
339		- Other appliances
340		Of the goods of subheading 8509.10.00 or 8509.20.00
341		Of the goods of subheading 8509.30.00, 8509.40.00 or 8509.80.00
342	8510.10.00	
343		- Hair clippers
344		- Hair-removing appliances
345	8510.90.00	
346	8514 10 11	Resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers
347	8514.10.19	Other
348	9514 10 01	Resistance heated furnaces and ovens for the manufacture of
340	0514.10.91	semiconductor devices on semiconductor wafers
349	8514.10.99	Other
350	8514.20.11	Inductance or dielectric furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers
351	8514.20.12	Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs
352	8514.20.19	Other
353	8514.20.91	Inductance or dielectric furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers
354	8514.20.92	Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs
355	8514.20.99	Other
356	8514.30.11	Apparatus for rapid heating of semiconductor wafers
357	8514.30.12	Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs
358	8514.30.19	Other
359	8514.30.90	
360	8514.40.00	- Other equipment for the heat treatment of materials by induction or dielectric loss

No	AHTN	Description
361	8514.90.10	Parts of resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers; inductance or dielectric furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers; apparatus for rapid heating of semiconductor wafers
362	8514.90.20	Parts of industrial or laboratory electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs
363	8514.90.90	Other
364	8515.11.10	Electrical
365	8515.11.90	Other, including laser type
366		Machines and apparatus for soldering components on PCB/PWBs
367		Other, electrical
368		Other than electrical (including laser type )
369		Fully or partly automotivematic
370		Machines
371	8515.29.90	Other
372	8515.31.10	Machines
373	8515.31.90	
374		AC arc welders, transformer type
375		Machines
376	8515.39.90	Other
377	8515.80.10	Electric machines and apparatus for hot spraying of metals or sintered metal carbides
378	8515.80.20	Die attach apparatus, tape automated bonders and wire bonders for assembly of semiconductors
379	8515.80.90	Other
380	8515.90.10	Of AC arc welders, transformer type
381	8515.90.20	Parts of machine apparatus for soldering components on PCB/PWBs
382	8515.90.30	Parts for die attach apparatus, tape automated bonders and wire bonders for assembly of semiconductors
383	8515.90.90	Other
384	8516.10.10	Electric instantaneous water heaters
385		Electric storage water heaters
386		Immersion heaters
387	8516.21.00	Storage heating radiators
388	8516.29.00	Other
389	8516.31.00	Hair dryers
390	8516.32.00	Other hair-dressing apparatus
391		Hand-drying apparatus
392	8516.40.10	Of a kind designed to use steam from the industrial boiler
393	8516.40.90	Other
394	8516.50.00	- Microwave ovens
395	8516.60.10	Rice cookers
396	8516.60.20	Ovens
397	8516.60.90	Other
398	8516.71.00	Coffee or tea makers

No	AHTN	Description
399	8516.72.00	· · · · · · · · · · · · · · · · · · ·
400	8516.79.10	Kettles
401	8516.79.90	Other
402		For type-founding or type-setting machines; for industrial furnaces
403		Sealed hotplates for domestic appliances
404		Other, for domestic appliances
405	8516.80.90	· · · · · · · · · · · · · · · · · · ·
406	8516.90.10	Of heating resistors for type-founding or type-setting machines
407	8516.90.20	Of goods of subheading 8516.33, 8516.50, 8516.60, 8516.71, or 8516.79.10
408	8516.90.90	
409		Line telephone sets with cordless handsets
410		Telephone sets
411		Videophones
412		Facsimile machines
413		Teleprinters
414		Telephonic
415		Telegraphic
416		Modems including cable modems and modems cards
417		Concentrators or multiplexers
418	8517.50.30	Line-man test sets
419	8517.50.40	Set top boxes which have a communication function
420	8517.50.50	Other apparatus for telephony
421	8517.50.90	Other
422	8517.80.10	Scramblers, including speech inverters and on-line cypher equipment
423	8517.80.20	Data security equipment
424	8517.80.30	Encryption devices
425		Public Key Infrastructure (PKI)
426		Digital Subscriber Line (DSL)
427	8517.80.60	Virtual Private Network (VPN)
428	8517.80.70	Computer Telephony Integration (CTI)
429		Use for telephonic
430	8517.80.92	Use for telegraphic
431	8517.80.99	
432		Printed circuit boards, assembled
433		Of telephone set
434	8517.90.90	
435		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
436		Other microphones, whether or not with their stands
437	8518.10.90	
438		Single loudspeakers, mounted in their enclosures
439		Multiple loudspeakers, mounted in the same enclosure
440	8518.29.10	Box assembly speakers

No	AHTN	Description
441	8518.29.20	Loudspeakers, without housing, having a frequency range of 300 to Hz 3,4kHz with a diameter of not exceeding 50 mm, for telecommunication use
442		
443		Headphones
444		Earphones
445		Combined microphone / speaker sets
446		Line telephone handsets
447	8518.30.90	
448	8518.40.10	<ul> <li> Audio-frequency electric amplifiers, having 6 or more inputs signal lines, with or without elements for capacity amplifier</li> </ul>
449	8518.40.20	Electric amplifiers when used as repeaters in line telephony products falling within the Information Technology Agreement
450	8518.40.30	Audio frequency amplifiers used as repeaters in telephony other than line telephony
451	8518.40.90	Other
452	8518.50.10	Of an output of 240 W or more
453	8518.50.20	Sound amplifier sets combined with loudspeaker line for broadcasting, having voltage of 50 V to 100 V
454	8518.50.90	Other
455	8518.90.10	Parts including printed circuit assemblies of subheading 8518.10.11, 8518.29.20, 8518.30.40 and 8518.40.20
456	8518.90.20	Parts of articles of subheading 8518.40.10, 8518.50.10, 8518.50.20
457	8518.90.90	Other
458	8519.10.00	- Coin- or disc-operated record-players
459	8519.21.00	Without loudspeaker
460	8519.29.00	
461	8519.31.00	With automatic record changing mechanism
462	8519.39.00	Other
463	8519.40.10	For special use in cinematographic, television, broadcasting
464	8519.40.90	Other
465		Pocket-size cassette-players
466 467	8519.93.10	For special use in cinematographic, television, broadcasting
468		Cinematographic sound reproducers
469		For special use in television, broadcasting
470		·
471	8519.99.90	· · · ·
472	8520.10.00	- Dictating machines not capable of operating without an external source of power
473	8520.20.00	- Telephone answering machines
474	8520.32.10	For special use in cinematographic, television, broadcasting
475	8520.32.90	Other
476	8520.33.10	For special use in cinematographic, television, broadcasting
477	8520.33.20	Pocket size cassette recorders, the dimensions of which do not exceed 170mm x 100 mm x 45 mm

No	AHTN	Description
		Cassette recorders, with built in amplifiers and one or more built in
478	8520.33.30	loudspeakers, operating only with an external source of power
479	8520.33.90	
480		For special use in cinematographic, television, broadcasting
481	8520.39.90	
482		Cinematographic sound recording apparatus
483	8520.90.90	
484		For special use in cinematographic, television, broadcasting
485 486	8521.10.90	Orner For special use in cinematographic, television, broadcasting
487	8521.90.11	
488		For special use in cinematographic, television, broadcasting
489	8521.90.99	
490		For special use in cinematographic, television, broadcasting
491	8522.10.90	
		Printed circuit boards assemblies for cinematographic sound recorders
492	8522.90.10	and reproducers
493	8522.90.20	Printed circuit boards assemblies for telephone answering machines
494		Other printed circuit boards assemblies
495	8522.90.40	Audio or video tapedecks and compact disc mechanisms
496	8522.90.50	Audio or visual reproduction heads, magnetic type; magnetic erasing heads and rods
497	8522.90.91	Other parts and accessories of cinematographic sound recorders and reproducers
498	8522.90.92	Other parts of telephone answering machines
499	8522.90.93	Other parts and accessories for goods of subheadings 8519.92, 8519.93, 8519.99 and headings 85.20 (other than for telephone answering machines) or 85.21
500	8522.90.99	Other
501		Computer tape
502	8523.11.90	
503		Videotape
504		Computer tape
505		UMATIC, BETACAM tape
506 507	8523.12.90	Videotape
508		Computer tape
509		UMATIC, BETACAM tape
510		In pancake form
511	8523.13.90	'
512		Computer hard disks
513		Video disks
514	8523.20.30	Other hard disks
515		Computer diskettes
516	8523.20.90	
517	8523.30.00	- Cards incorporating a magnetic stripe

No	AHTN	Description
518		For video
519		For computer use
520	8523.90.90	
521		Educational use only
522	8524.10.90	
523	8524.31.10	For cinematographic film
524	8524.31.90	
525		For cinematographic film
526	8524.32.90	Other
527	8524.39.10	For reproducing representations of instructions, data, sound, and image, recorded in machine readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data processing machine
528		For cinematographic film
529	8524.39.90	
530		Magnetic tapes for reproducing phenomena other than sound or image
531		Videotape
532		Computer tape
533		For cinematographic film
534	8524.51.90	
535		Videotape
536		Computer tape
537		For cinematographic film
538 539	8524.52.90	
540		Videotape Computer tape
541		For cinematographic film
542	8524.53.90	
543		- Cards incorporating a magnetic stripe
544		For use in computer
545		Other, for data processing systems
546	8524.91.90	, 1
547		For video
548		For reproducing representations of instructions, data, sound, and image, recorded in machine readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data processing machine
549	8524.99.30	For cinematographic film
550	8524.99.90	
551		For radio-broadcasting
552		Video senders
553	8525.10.22	Central monitoring system
554		Telemetry monitoring system
555	8525.10.29	
556		Data compression tools
557	8525.10.40	Set top boxes which have a communication function

No	AHTN	Description
558		For radio telephony or radio-telegraphy
559		Wireless LAN
560		Internet enabled handphones
561		Internet enabled cellular phones
562		Internet video conferencing equipment
563		Digital radio relay systems
564		Mobile data network
565	8525.20.70	Set top boxes which have a communication function
566		Other cellular phones
567	8525.20.91	Other transmission apparatus for radio-telephony or radio-telegraphy
568	8525.20.92	Other transmission apparatus for television
569	8525.20.99	Other
570		Cameras, without recording function, working in conjunction with an automatic data processing machine, the dimensions of which do not exceed 130 mm x 70 mm x 45 mm
571	8525.30.90	
572		Digital still image video cameras
573		Other still image video cameras
574		Digital camera
575	8525.40.40	Other video camera recorders
576	8526.10.10	Radar apparatus, ground base, of a kind used solely on sea-going vessels
577	8526.10.90	
578		Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels
579	8526.91.90	
580		Radio remote control apparatus
581	8527.12.00	Pocket-size radio cassette-players
582	8527.13.00	Other apparatus combined with sound recording or reproducing apparatus
583		For radio-telephony or radio-telegraphy
584	8577 TU 711	<ul> <li> Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum</li> </ul>
585	8527.19.90	
586		For radio-telephony or radio-telegraphy
587	8527.21.90	
588		For radio-telephony or radio-telegraphy
589	8527.29.90	
590		For radio-telephony or radio-telegraphy
591	8527.31.90	
592	8527.32.00	Not combined with sound recording or reproducing apparatus but combined with a clock
593	8527.39.10	For radio-telephony or radio-telegraphy
594	8527.39.90	
595	8527.90.10	Portable receivers for calling, alerting or paging (including pagers), and paging alert devices

No	AHTN	Description
596		For radio-telephony or radio-telegraphy
597		For distress signals from ships or air craft
598	8527.90.99	
599		Set top boxes which have a communication function
600		Printed circuit assemblies for use with ADP machines
601	8528.12.90	
602		Black and white or other monochrome
603		FPD type monitors for video and computer data, for overhead projectors
604	8528.21.90	
605		Black and white or other monochrome
606		Having capacity for projecting on the screen of 300 inch or more
607		FPD type video and computer data projectors
608	8528.30.90	
609	8529.10.10	Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy
610	8529.10.20	Parabolic aerial reflector dish for direct broadcast multi-media systems and parts thereof
611	8529.10.30	Telescopic, rabbit and dipole antennae for television or radio receivers
612		Aerial filters and separators
613	8529.10.51	For use with transmission apparatus or reception apparatus for radio-telegraphy, radio-telephony, radio-broadcasting or television
614	8529.10.59	
615		Wave guide (feed horn)
616		For radio-telephony or radio-telegraphy
617		Transmission apparatus for radio-broadcasting or television
618	8529.10.99	Other
619	8529.90.11	For cellular phones
620	8529.90.12	Other
621	8529.90.20	For decoders, other than those of 8529.90.10
622	8529.90.31	For the goods of 8527.13, 8527.19, 8527.21, 8527.29, 8527.31, 8527.39 or 8527.90 (for radio-telephony or radio-telegraphy only)
600	0520 00 22	For the goods of subheading 8525.10 or 8525.20 (not for radio-
623	8529.90.32	telephony or radio-telegraphy)
		For the goods of 8525.10, 8525.20, 8527.13, 8527.19, 8527.21,
624	8529.90.33	8527.29, 8527.31, 8527.39 or 8527.90 (not for radio-telephony or radio-
		telegraphy)
625	8529.90.34	For the goods of 85.26 or 85.26
626	8529.90.35	For the goods of 85.26 or 85.28
627		For the goods of 85.26 or 8525.30
628		For the goods of 8527.12 or 8527.32
629	8529.90.39	Other
630	8529.90.91	For television
631	8529.90.92	For radio-telephony or radio-telegraphy only
632		Other, of the goods of heading 85.28
633	8529.90.99	Other

No	AHTN	Description
	8531.20.00	- Indicator panels incorporating liquid crystal devices (LCD) or light emitting
634	8531.20.00	diodes (LED)
		Flat panel displays (including Electro Luminescence, Plasma and other
635	8531.80.20	technologies) for products falling within the information Technology
		Agreement (ITA); paging alert devices
		Parts (including printed circuit assemblies) of : indicator panels
636	8531 90 10	incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other
000	0001.00.10	technologies) for products falling within the Information Technology
		Agreement; paging alert devices
		- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive
637	8532.10.00	power handling capacity of not less than 0.5 kvar (power capacitors)
000	0500 04 00	
638 639		Tantalum Aluminium electrolytic
640		Adminium electrolytic Ceramic dielectric, single layer
641		Ceramic dielectric, multilayer
642		Dielectric of paper or plastics
643	8532.29.00	
644	8532.30.00	- Variable or adjustable (pre-set) capacitors
645		Used with capacity of 500 KVA or more
646	8532.90.90	
647		Surface mounted
648	8533.10.90	
649		For a power handling capacity not exceeding 20W
650 651	8533.29.00	
652	8533.39.00	For a power handling capacity not exceeding 20W
653		- Other variable resistors, including rheostats and potentiometers
654	8533.90.00	
655		- Single-sided
656		- Double-sided
657		- Multi-layer
658	8534.00.90	
659		Thermal fuses; glass type fuses
660	8536.10.90	
661	8536.20.10	<ul><li> Moulded case type</li><li> For incorporation into electro-thermic domestic appliances of heading</li></ul>
662	8536.20.20	85.16
663	8536.20.90	Other
664		Lightning arrestor
665	8536.30.90	
666		For a voltage not exceeding 60 V
667	8536.49 00	
668		Smoke switches
669	ช53b.5U.2U	Over current and residual current automatic switches

No	AHTN	Description
670	8536.50.30	High inrush switches and commutators for stoves and ranges; microphone switches; power switches for television or radio receivers; switches for electric fans; rotary, slide, see-saw and magnetic switches for air-conditioning machines
671	8536.50.40	Miniature switches for rice cookers or oven toasters
672	8536.50.50	Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches); electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology) for a voltage not exceeding 1000 volts; electromechanical snap-action switches for a current not exceeding 11 amps
673 674	8536.50.60 8536.50.90	Make and break swiches of a kind used in domestic electrical wiring not exceeding 500 v and having a rated current carrying capacity not exceeding 20 amp
675		Of a kind used for compact lamps or halogen lamps
676 677	8536.61.90	Telephone plugs
0//	6536.69.10	
678	8536.69.20	Audio/video sockets and cathode ray tube (CRT) sockets for television or radio receivers
679		Sockets and other plugs for co-axial cables and printed circuits
680	8536.69.90	
681		
682	8536.90.20	Junction boxes
683	8536.90.30	Cable connectors consisting of a jack plug, terminal with or without pin, connector and adaptor for coaxial cable; commutator
684	8536.90.90	Other
685	8537.10.10	Switchboards and control panels
686	8537.10.20	Distribution boards (including back panels and back planes) for use solely or principally with goods of headings 84.71, 85.17 or 85.25
687	8537.10.30	Programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
688	8537.10.90	Other
689	8537.20.10	Switchboards
690		Control panels
691	8537.20.90	
692	8538.10.11	Parts of programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
693	8538.10.19	Other
694	8538.10.21	Parts of programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
695	8538.10.29	Other
696	8538.90.11	Parts including printed circuit assemblies of : telephone plugs; connection and contact elements for wires and cables; wafer probers
697	8538.90.12	Parts of goods of subheadings 8536.50.50, 8536.69.30 and 8536.90.10

No	AHTN	Description
698	8538.90.13	Parts of goods of subheading 8537.10.20
699	8538.90.19	· · ·
700	8538.90.21	Parts including printed circuit assemblies of : telephone plugs;
701	8538.90.29	connection and contact elements for wires and cables; wafer probers
702		Tubes for compact fluorescent lamps
703		TL/ fluorescent lamps in straight or circular form
704		Flat monitor
705	8540.11.90	
706		Black and white or other monochrome
707		For use with articles of heading 85.25
708	8540.20.90	
709		For use with articles of heading 85.25
710	8540.40.90	
711		For use with articles of heading 85.25
712	8540.50.90	
713		- Other cathode-ray tubes
714		For use with articles of heading 85.25
715	8540.71.90	
716		For use with articles of heading 85.25
717	8540.72.90	
718		For use with articles of heading 85.25
719	8540.79.90	
720	8540.81.10	For use with articles of heading 85.25
721	8540.81.90	
722		For use with articles of heading 85.25
723	8540.89.90	
724		For use with article of heading 85.25
725	8540.91.20	Beam directing coil and voltage transforming coil
726	8540.91.90	Other
727	8540.99.10	Of microwave tubes
728	8540.99.20	For use with article of heading 85.25
729	8540.99.90	Other
730	8541.10.00	- Diodes, other than photosensitive or light emitting diodes
731	8541.21.00	With a dissipation rate of less than 1w
732	8541.29.00	Other
733	8541.30.00	- Thyristors, diacs and triacs, other than photosensitive devices
734	8541.40.10	Light emitting diodes
735	8541.40.20	Photocells, including photodiodes and phototransistors
736		
737	8541.40.99	
738	8541.50.00	- Other semiconductor devices
739	8541.60.00	- Mounted piezo-electric crystals
740	8541.90.00	- Parts
741	8542.10.00	- Cards incorporating an electronic integrated circuit ("smart" cards)

No	AHTN	Description
		Wafers and discs, electrically circuit-programmed, whether or not
742	8542.21.10	coated on one side with gold or aluminium
743	8542.21.90	Other
711	9542 20 40	Wafers and discs , electrically circuit-programmed, whether or not
744	8542.29.10	coated on one side with gold or aluminium
745	8542.29.90	Other
746		- Hybrid integrated circuits
747	8542.70.00	- Electronic microassemblies
748	8542.90.10	Frames or lead frames, being part of integrated circuits, composed of substances of any following characters:
749	8542.90.20	lids and caps, of 58% iron and 42% nickel coated with gold or of ceramic, coated with quartz, whether or not partly made of glass; bases of ceramic coated with glass whether or not partly coated with gold
750	8542.90.90	Other
751	8543.11.00	Ion implanters for doping semiconductor materials
752		
753	8543.20.00	- Signal generators
754	8543.30.10	Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays
755	8543.30.20	<ul> <li> Wet processing equipment for the application by immersion of chemical or electrochemical solutions, whether or not for the purpose of removing material on PCB/PWB substrates</li> </ul>
756	8543.30.90	
757		- Electric fence energisers
758	8543.81.00	Proximity cards and tags
759	8543.89.10	Integrated receivers / decoders (IRD) for direct broadcast multimedia systems
760	8543.89.20	Electrical machines with translation or dictionary functions; flat panel displays (including LCD, Electro-Luminescence, Plasma and other technologies falling within the Information Technology Agreement (ITA); projection type flat panel display units used with automatic data processing machines which can display digital information generated by the central processing unit
761	8543.89.30	Equipment for the removal of dust particles or the elimination of electrostatic charge during the manufacture of PCB/PWBs or PCAs
762	8543.89.40	<ul> <li> Machines for curing material by ultra-violet light for the manufacture of PCB/PWBs or PCAs</li> </ul>
763	8543.89.50	Apparatus for physical deposition on flat panel display substrates
764	8543.89.60	Electrical mine detonators
765		Low noise amplifiers (LNA) and low noise blocks (LNB)
766	8543.89.90	
767		Of the goods of subheading 8543.30.10
768		Of the goods of subheading 8543.30.20
769		Of the goods of subheading 8543.11.00
770		Of the goods of subheading 8543.81.00
771	o543.90.50	Of the goods of subheading 8543.19.00 or 8543.20.00

No	AHTN	Description
772	,	Parts including subassemblies of the goods of subheading 8543.89.10
773		Of goods of subheading 8543.89.20
774		Of the goods of subheadings 8543.89.30, 8543.89.40 or 8543.89.50
775	8543.90.90	· · · · · · · · · · · · · · · · · · ·
776		Lacquered or enamelled:
777		Covered with paper, textile material or PVC
778		Lacquered or enamelled and covered with paper, textile material or PVC
779	8544.11.40	Other, rectangular cross-section and without connectors
780	8544.11.90	
781		Lacquered or enamelled
782		Manganese resistance wire
783	8544.19.90	-
784	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
785	8544.20.20	Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
786	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
787	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V
788	8544.30.10	Wiring harnesses for motor vehicles
789	8544.30.90	
790	8544.41.11	Telephone cables, submarine
791	8544.41.12	Telephone cables, other than submarine
792	8544.41.13	Telegraph and radio relay cables, submarine
793	8544.41.14	Telegraph and radio relay cables, other than submarine
794	8544.41.15	Other plastic insulated electric cable having cross section not exceeding 300mm2
795	8544.41.19	
796	8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
797	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
798	8544.41.93	Plastic insulated electric conductors
799	8544.41.94	Controlling cables
800		Battery cables
801	8544.41.99	
802	8544.49.11	Telephone, telegraph and radio relay cables, submarine
803	8544.49.12	Telephone, telegraph and radio relay cables, other than submarine
804	8544.49.19	Other
805	8544.49.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
806	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
807	8544.49.93	Plastic insulated electric conductors

808 8544.49.94 809 8544.49.95 810 8544.49.95 811 8544.51.11 8544.51.11 8544.51.12 813 8544.51.19 8544.51.91 814 8544.51.91 8544.51.92 815 8544.51.92 816 8544.51.92 817 8544.51.92 817 8544.51.92 818 8544.51.92 819 8544.51.92 810 8544.51.92 810 8544.51.92 810 8544.51.92 810 8544.51.92 811 8544.51.92 812 8544.51.92 813 8544.51.93 814 8545.51.91 8544.51.92 815 8545.51.91 816 8545.51.92 817 8545.51.92 818 8545.51.92 819 8545.51.93 810 8545.51.93 810 8545.51.93 811 8545.51.94 812 8545.51.94 813 8545.51.99 814 8545.51.95 815 8545.51.99 816 8545.51.99 817 8545.51.95 818 8545.91 819 8545.91 810 8545.91 810 8545.91 811 810 810 810 810 810 810 810 810 810	No	AHTN	Description
810 8544.49.99 Other 811 8544.49.99 Other 812 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 813 8544.51.19 Other [ITA1/A-098] 814 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 815 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098] 816 8544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098] 817 8544.51.94 Controlling cables [ITA1/A-098] 818 8544.51.91 Telephone, telegraph and radio relay cables, submarine 820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine 821 8544.59.19 Other 822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm² 823 8544.59.92 Plastic insulated electric cable having a cross section not exceeding 300 mm2 824 8544.59.93 Plastic insulated electric cable having a cross section not exceeding 300 mm2 825 8544.59.99 Controlling cables 826 8544.59.99 Controlling cables 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 829 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 831 8544.60.11 Chter 832 8544.60.31 Other 833 8544.60.32 Other 834 8544.60.32 Other 835 8544.60.39 Other 836 8544.70.20 Chter 837 8544.60.99 Other 838 8544.70.20 Telephone, telegraph, radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10	808	8544.49.94	
810 8544.49.99 Other  811 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]  812 8544.51.12 [ITA1/A-098]  813 8544.51.19 Other [ITA1/A-098]  814 8544.51.19 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  815 8544.51.91 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]  816 8544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098]  817 8544.51.94 Controlling cables [ITA1/A-098]  818 8544.51.94 Controlling cables [ITA1/A-098]  819 8544.59.11 Telephone, telegraph and radio relay cables, submarine  820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine  821 8544.59.12 Plastic insulated electric cable having a cross section not exceeding 300 mm2  822 8544.59.19 Other  823 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2  824 8544.59.93 Plastic insulated electric cable having a cross section not exceeding 300 mm2  825 8544.59.94 Controlling cables  826 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2  827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2  838 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  839 8544.60.91 Other Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.91 Other Plastic insulated electric cables having a cross section not exceeding 400 mm2  831 8544.60.91 Other Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.91 Other Plastic insulated electric cables having a cross section not exceeding 400 mm2  833 8544.60.91 Other Plastic insulated electric cables having a cross section not exceeding 400 mm2  834 854.60.91 Other Plastic insulated electric cables having a cross section not excee	900	9544 40 05	Shielded wire of a kind used in the manufacture of automotive wiring
811 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 812 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 813 8544.51.19 Other [ITA1/A-098] 814 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 815 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098] 816 8544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098] 817 8544.51.94 Controlling cables [ITA1/A-098] 818 8544.51.99 Other [ITA1/A-098] 819 8544.59.10 Telephone, telegraph and radio relay cables, submarine 820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine 821 8544.59.19 Other 822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm² 823 8544.59.91 Plastic insulated electric cable having a cross section exceeding 300 mm² 824 8544.59.93 Plastic insulated electric conductors 825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm² 828 8544.60.19 Other 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm² 830 8544.60.29 Other 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm² 832 8544.60.92 Other 833 8544.60.91 Telephone, telegraph, radio relay cables, submarine 834 8544.60.92 Telephone, telegraph, radio relay cables, submarine 836 8544.70.90 Other 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	609	0044.49.90	harness
812 8544.51.12	810	8544.49.99	Other
813   8544.51.91   Other [ITA1/A-098]   Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]   3544.51.94   Controlling cables [ITA1/A-098]   3544.59.91   Telephone, telegraph and radio relay cables, submarine   300 mm²   3	811		_ · · · · · · · · · · · · · · · · · · ·
813   8544.51.91   Other [ITA1/A-098]   Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]   3544.51.94   Controlling cables [ITA1/A-098]   3544.59.91   Telephone, telegraph and radio relay cables, submarine   300 mm²   3	812	8544.51.12	Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]
815 8544.51.92  816 8544.51.93 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]  817 8544.51.93 Controlling cables [ITA1/A-098]  818 8544.51.99 Other [ITA1/A-098]  819 8544.59.11 Telephone, telegraph and radio relay cables, submarine  820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine  821 8544.59.19 Other  822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2  823 8544.59.92 Plastic insulated electric cable having a cross section exceeding 300 mm2  824 8544.59.93 Plastic insulated electric conductors  825 8544.59.93 Plastic insulated electric cables having a cross section not exceeding 400 mm2  828 8544.60.11 Other  829 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2  829 8544.60.21 Other  829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.29 Other  831 8544.60.39 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.99 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.91 Telephone, telegraph, radio relay cables, submarine  835 8544.60.91 Telephone, telegraph and radio relay cables, submarine  836 8544.70.10 Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Telephone, telegraph and radio relay cables, other than submarine  839 8548.90.10 Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	813	8544 51 19	Other (ITA1/A-098)
815 8544.51.92 300 mm² [ITA1/A-098] 816 8544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098] 817 8544.51.94 Controlling cables [ITA1/A-098] 818 8544.51.99 Other [ITA1/A-098] 819 8544.59.11 Telephone, telegraph and radio relay cables, submarine 820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine 821 8544.59.91 Other 822 8544.59.91 solution mm2 823 8544.59.92 mm2 824 8544.59.92 mm2 825 8544.59.93 Plastic insulated electric cable having a cross section not exceeding 300 mm2 826 8544.59.93 Other 827 8544.60.11 solution minus electric cables having a cross section not exceeding 400 mm2 828 8544.60.11 solution minus electric cables having a cross section not exceeding 400 mm2 829 8544.60.21 solution minus electric cables having a cross section not exceeding 400 mm2 830 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 831 8544.60.29 Other 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.91 Other 834 8544.60.92 Other 835 8544.60.91 Telephone, telegraph, radio relay cables, submarine 836 8544.70.10 Telephone, telegraph, radio relay cables, submarine 837 8544.60.91 Telephone, telegraph and radio relay cables, submarine 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.10 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine	814	8544.51.91	Plastic insulated electronicsic cable having a cross section not exceeding 300 mm <sup>2</sup> [ITA1/A-098]
816 8544.51.94 Plastic insulated electronicsic conductors [TAT/A-U98] 818 8544.51.94 Controlling cables [ITA1/A-098] 819 8544.59.11 Telephone, telegraph and radio relay cables, submarine 820 8544.59.12 Other 821 8544.59.91 Other 822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 823 8544.59.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 824 8544.59.93 Plastic insulated electric conductors 825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.29 Other 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 834 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 835 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 836 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 836 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 836 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 837 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2 838 8544.60.91 Plastic insulated electric cables having a cr	815	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]
818 8544.59.91 Other [ITA1/A-098] 819 8544.59.11 Telephone, telegraph and radio relay cables, submarine 820 8544.59.19 Other 821 8544.59.91 Other 822 8544.59.91 823 8544.59.92 Plastic insulated electric cable having a cross section not exceeding 300 mm2 824 8544.59.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 825 8544.59.93 Plastic insulated electric conductors 826 8544.59.94 Controlling cables 827 8544.69.99 Other 828 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.19 Other 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.99 Other 834 8544.60.91 Telephone, telegraph, radio relay cables, submarine 835 8544.60.91 Telephone, telegraph, radio relay cables, other than submarine 836 8544.70.10 Telephone, telegraph and radio relay cables, other than submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 830 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 840 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 850 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine	816	8544.51.93	Plastic insulated electronicsic conductors [ITA1/A-098]
819 8544.59.11 Telephone, telegraph and radio relay cables, submarine 820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine 821 8544.59.19 Other 822 8544.59.91 300 mm2 823 8544.59.92 Plastic insulated electric cable having a cross section not exceeding 300 mm2 824 8544.59.93 Plastic insulated electric conductors 825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.19 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 831 8544.60.29 Other 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.39 Other 833 8544.60.91 Telephone, telegraph, radio relay cables, submarine 834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine 835 8544.60.99 Other 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10	817	8544.51.94	Controlling cables [ITA1/A-098]
820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine 821 8544.59.91 Other 822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 824 8544.59.92 Plastic insulated electric conductors 825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.19 Other 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.29 Other 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 834 8544.60.39 Other 835 8544.60.91 Telephone, telegraph, radio relay cables, submarine 836 8544.60.91 Telephone, telegraph, radio relay cables, other than submarine 837 8544.60.91 Telephone, telegraph and radio relay cables, submarine 836 8544.70.10 Telephone, telegraph and radio relay cables, other than submarine 837 8544.70.10 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	818		
820 8544.59.12 Telephone, telegraph and radio relay cables, other than submarine 821 8544.59.91 Other 822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 824 8544.59.92 Plastic insulated electric conductors 825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.19 Other 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.29 Other 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 834 8544.60.39 Other 835 8544.60.91 Telephone, telegraph, radio relay cables, submarine 836 8544.60.91 Telephone, telegraph, radio relay cables, other than submarine 837 8544.60.91 Telephone, telegraph and radio relay cables, submarine 836 8544.70.10 Telephone, telegraph and radio relay cables, other than submarine 837 8544.70.10 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	819	8544.59.11	Telephone, telegraph and radio relay cables, submarine
822 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2  824 8544.59.92 Plastic insulated electric cable having a cross section exceeding 300 mm2  825 8544.59.94 Controlling cables 826 8544.59.99 Other  827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2  828 8544.60.19 Other  829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  831 8544.60.21 Other  832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 Telephone, telegraph and radio relay cables, submarine  837 8544.70.90 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Telephone, telegraph and radio relay cables, other than submarine  839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine  848 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine  859 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine  850 Telephone, telegraph and radio relay cables, other than submarine	820		
822 8544.59.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 824 8544.59.93 Plastic insulated electric conductors 825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.19 Other 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.39 Other 833 8544.60.91 Telephone, telegraph, radio relay cables, submarine 834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine 835 8544.60.99 Other 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 839 8548.90.10 Other	821		
824 8544.59.93 Plastic insulated electric conductors  825 8544.59.94 Controlling cables  826 8544.59.99 Other  827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2  828 8544.60.19 Other  829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  833 8544.60.39 Other  834 8544.60.99 Telephone, telegraph, radio relay cables, submarine  835 8544.60.99 Telephone, telegraph, radio relay cables, other than submarine  836 8544.70.10 - Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 - Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 - Other  839 8548.90.10	822	8544.59.91	
825 8544.59.94 Controlling cables 826 8544.59.99 Other 827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2 828 8544.60.19 Other 829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 830 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2 831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 832 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2 833 8544.60.39 Other 834 8544.60.91 Telephone, telegraph, radio relay cables, submarine 835 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 Other 839 8548.90.10 Telephone, telegraph and radio relay cables, other than submarine 830 8548.90.10 Other Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	823	8544 59 97	
826 8544.59.99 Other  827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2  828 8544.60.19 Other  829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 - Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 - Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 - Other  839 8548.90.10 - Other  - Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	824	8544.59.93	Plastic insulated electric conductors
826 8544.59.99 Other  827 8544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm2  828 8544.60.19 Other  829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 - Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 - Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 - Other  - Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	825	8544.59.94	Controlling cables
828 8544.60.19 Other  829 8544.60.21 Other  830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.31 Other  833 8544.60.39 Other  834 8544.60.91 Telephone, telegraph, radio relay cables, submarine  835 8544.60.92 Other  836 8544.70.10 Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Other  839 8548.90.10 Other  839 8548.90.10 Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	826		•
829 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2  830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 - Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Other  839 8548.90.10 Other  849 Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	827	8544.60.11	
830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 - Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 - Other  839 8548.90.10  840 mm2	828	8544.60.19	Other
830 8544.60.29 Other  831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm2  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Other  839 8548.90.10 Other  840 mm2  8544.60.99 Telephone, telegraph and radio relay cables, other than submarine  8544.70.10 Telephone, telegraph and radio relay cables, other than submarine  8544.70.90 Other  8548.90.10 Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	829	8544.60.21	
831 8544.60.31 Plastic insulated electric cables having a cross section not exceeding  832 8544.60.39 Other  833 8544.60.91 Telephone, telegraph, radio relay cables, submarine  834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine  835 8544.60.99 Other  836 8544.70.10 Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Other  839 8548.90.10 Other  Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	830		
833 8544.60.91 Telephone, telegraph, radio relay cables, submarine 834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine 835 8544.60.99 Other 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 8548.90.10 8548.90.10			Plastic insulated electric cables having a cross section not exceeding
833 8544.60.91 Telephone, telegraph, radio relay cables, submarine 834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine 835 8544.60.99 Other 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other 839 8548.90.10 8548.90.10 8548.90.10	832	8544.60.39	Other
834 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine 835 8544.60.99 Other 836 8544.70.10 Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 Other  Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning			
835 8544.60.99 Other  836 8544.70.10 Telephone, telegraph and radio relay cables, submarine  837 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine  838 8544.70.90 Other  Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning			
836 8544.70.10 - Telephone, telegraph and radio relay cables, submarine 837 8544.70.20 - Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 - Other  - Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning			· • • • • • • • • • • • • • • • • • • •
837 8544.70.20 - Telephone, telegraph and radio relay cables, other than submarine 838 8544.70.90 - Other  - Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning			
Image sensors of the contact type comprising a photo-conductive sensor element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	837		
839 8548.90.10 element, an electric charge storage condenser, a light source of light emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning	838	8544.70.90	Other
	839	8548.90.10	element, an electric charge storage condenser, a light source of light

No	AHTN	Description
140	AIIII	Printed circuit assemblies for products falling within ITA, including such
840	8548.90.20	assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of on or more printed circuits of heading 85.34 with one or more active elements assembled thereon, with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 85.41, and integrated circuits and micro assemblies of heading 85.42
841	8548.90.30	Low noise amplifiers (LNA) and low noise blocks (LNB); wave guides; synthetizer for radio communications, feed horn for aerials
842	8548.90.40	Parts of flat panel displays (including LCD, electro-luminescence Plasma and other technologies) for products falling within the ITA
843	8548.90.90	Other
844	9001.10.10	For telecommunications and other electrical use
845	9001.10.90	Other
846	9001.20.00	- Sheets and plates of polarising material
847	9001.30.00	- Contact lenses
848	9001.40.00	- Spectacle lenses of glass
849	9001.50.00	- Spectacle lenses of other materials
850	9001.90.10	For photographic or cinematographic cameras or projectors
851	9001.90.20	Lenses and prisms for lighthouses or beacons
852	9001.90.90	Other
853	9002.11.10	Cinematographic projector
854	9002.11.90	Other
855	9002.19.00	Other
856	9002.20.10	For cinematographic projectors
857	9002.20.20	For cinematographic cameras, photographic cameras and other projectors
858	9002.20.30	For telescopes or microscopes
859	9002.20.90	Other
860	9002.90.10	Lenses and prisms for lighthouses or beacons
861	9002.90.20	For cinematographic projectors
862	9002.90.30	For cinematographic cameras, photographic cameras and other projectors
863	9002.90.40	For medical and surgical instruments
864	9002.90.90	Other
865	9004.90.90	Other
866	9006.10.10	Laser photo plotters
867	9006.10.90	Other
868	9006.20.00	- Cameras of a kind used for recording documents on microfilm, microfiche or other microforms
869	9006.30.00	- Cameras specially designed for underwater use, for aerial survey or for medical or surgical examinations of internal organs; comparison cameras for forensic or criminological purposes
870	9006.40.00	- Instant print cameras

No	AHTN	Description
071	0006 51 00	With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film
871	9006.51.00	of a width not exceeding 35 mm
872		Other, for roll film of a width less than 35 mm
873		Other, for roll film of a width of 35 mm
874		Laser photo plotters or imagesetters with raster image processor
875	9006.59.90	
876		Discharge lamp ("electronic") flashlight apparatus
877		Flashbulbs, flashcubes and the like
878 879	9006.69.00	For laser photo plotters of 9006.10.10
880		Other, for cameras of subheadings 9006.10 and 9006.30
881		Other, for cameras of subheadings 9006.40 to 9006.53
882	9006.91.90	
883		For photographic flashlight apparatus
884	9006.99.90	Other
885		For film of less than 16mm width or for double-8mm film
886	9007.19.00	Other
887	9007.20.10	For film of less than 16 mm in width
888	9007.20.90	Other
889		For cameras
890		For projectors
891	9008.10.00	- Slide projectors
892	9008.20.00	- Microfilm, microfiche or other microform readers, whether or not capable of producing copies
893		- Other image projectors
894		Specialised equipment for use in the printing industry
895	9008.40.90	
896		Of the goods of subheading 9008.20
897	9008.90.90	
898	9009.11.10	
899	9009.11.90	Electrostatic photocopying apparatus, operating by reproducing the
900	0000 12 11	original image via an intermediate onto the copy (indirect process), operating
300	9009.12.11	by converting the original document into digital code
901	9009.12.19	
	3000.12.10	Electrostatic photocopying apparatus, operating by reproducing the
902	9009.12.91	original image via an intermediate onto the copy (indirect process), operating
		by converting the original document into digital code
903	9009.12.99	Other
904	9009.21.10	Colour
905	9009.21.90	
906	9009.22.10	
907	9009.22.90	
908	9009.30.10	
909		Other
910	9009.91.00	Automatic document feeders

No	AHTN	Description
911	9009.92.00	Paper feeders
912	9009.93.00	Sorters
913	9009.99.00	
914	9010.10.10	
915	9010.10.90	11 7 1 9 7
916		Direct write-on-wafer apparatus
917		Step and repeat aligners
918	9010.49.00	·
919	9010.50.10	Apparatus for the projection or drawing of circuit patterns on sensitized substrates for the manufacture of PCB/PWBs
920	9010.50.90	
921		Of 300 inch or more
922	9010.60.90	
923		For projection screens, or for articles of subheading 9010.10.00
923		Parts and accessories of the apparatus of subheadings. 9010.41.00,
924	9010.90.20	9010.42.00 and 9010.49.00
925	9010.90.30	Parts and accessories of apparatus for the projection or drawing of circuit patterns on sensitized substrates for the manufacture of PCB/PWBs
926	9010.90.90	Other
927	9011.10.10	Optical stereoscopic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
928	9011.10.90	Other
929	9011.20.10	Photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
930	9011.20.90	Other
931	9011.80.00	- Other microscopes
932		Parts and accessories of optical stereoscopic and photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
933	9011.90.90	Other
934	9012.10.10	Electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
935	9012.10.90	Other
936	9012.90.10	Parts and accessories of electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles
937	9012.90.90	
938		- Telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this Chapter or Section XVI
939	9013.20.00	- Lasers, other than laser diodes
940	9013.80.10	Optical error verification and repair apparatus for PCB/PWBs and PCAs

No	AHTN	Description
941	9013.80.20	Liquid crystal devices
942	9013.80.90	
943		Of the goods of subheading 9013.20.00
944		Other of the goods of subheading 9013.80.20
945		Other of the goods of subheading 9013.10.00 or 9013.80.00
		Parts and accessories of optical error verification and repair apparatus for
946	9013.90.40	PCB/PWBs and PCAs
947	9013.90.90	Other
948	9016.00.10	- Electronic
949	9016.00.90	- Other
050	0047 40 40	Plotters whether input or output units of HS heading 84.71 or drawing or
950	9017.10.10	drafting machines of HS heading 90.17
951	9017.10.90	
952	9017.20.10	Rulers
050	0047.00.00	Pattern generating apparatus of a kind used for producing masks or
953	9017.20.20	reticles from photoresist coated substrates
054	0047.00.00	Apparatus for the projection or drawing of circuit patterns on sensitized
954	9017.20.30	substrates for the manufacture of PCB/PWBs
955	9017.20.40	Photo plotters for the manufacture of PCB/PWBs
OFC	0017 00 50	Plotters whether input or output units of HS heading 84.71 or drawing or
956	9017.20.50	drafting machines of HS heading 90.17
957	9017.20.90	Other
958	9017.30.00	- Micrometers, callipers and gauges
959	9017.80.10	Measuring tapes
960	9017.80.90	Other
		Parts and accessories including printed circuit assemblies for pattern
961	9017.90.10	generating apparatus of a kind used for producing masks or reticles from
		photoresist coated substrates
		Parts and accessories of apparatus for the projection or drawing of circuit
962	9017.90.20	patterns on sensitized substrates for the manufacture of PCB/PWBs
		patterns on sensitized substrates for the mandiacture of 1 CD/1 WDs
963	9017.90.30	Parts and accessories of Photo plotters for the manufacture of
300	3017.30.00	PCB/PWBs
964	9017.90.40	Parts and accessories including printed circuit assemblies of plotters
		whether input or output units of heading 84.71
965	9017.90.90	
966		Electro-cardiographs
967		Ultrasonic scanning apparatus
968		Magnetic resonance imaging apparatus
969		Scintigraphic apparatus
970	9018.19.00	
971		- Ultra-violet or infra-red ray apparatus
972		Computed tomography apparatus
973		Other, for dental use
974	9022.14.00	Other, for medical, surgical, or veterinary uses

No	AHTN	Description
075	9022.19.10	X-ray apparatus for the physical inspection of solder joints on PCB/PWB
975		assemblies
976	9022.19.90	
977		For medical, surgical, dental or veterinary uses
978		For other uses
979		For medical, surgical, dental or veterinary uses
980	9022.30.90	
981		<ul> <li> Parts and accessories of X-ray apparatus for the physical inspection of solder joints on PCAs</li> </ul>
982		Medical, surgical, dental or veterinary uses
983	9022.90.90	Other
984	9023.00.00	Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses.
985	9027.10.10	Electrically operated
986		Not electrically operated
987		Electrically operated
988		Not electrically operated
989		Electrically operated
990		Not electrically operated
991		- Exposure meters
992		Electrically operated
993		Not electrically operated
994		Smoke detectors, electrically operated
995 996		Other, electrically operated Other, not electrically operated
990	9027.80.30	Orner, not electrically operated Parts and accessories including printed circuit assemblies of products of
997	9027.90.10	heading 90.27, other than for gas or smoke analysis apparatus and microtomes
998	9027.90.91	Electrically operated
999	9027.90.99	Other
1000	9030.10.00	- Instruments and apparatus for measuring or detecting ionising radiation
1001	9030.20.00	- Cathode-ray oscilloscopes and cathode-ray oscillographs
1002	9030.31.00	Multimeters
1003	9030.39.10	Ammeters and voltmeters for motor vehicles
1004	9030.39.20	Instruments and apparatus for measuring or checking voltage, current, resistance or power on PCB/PWBs or PCAs, without recording device
1005	9030.39.30	Impedance-measuring instruments and apparatus designed to provide visual and/or audible warning of electrostatic discharge conditions that can damage electronic circuits; apparatus for testing electrostatic control equipment and electrostatic grounding devices/fixtures
1006	9030.39.90	
1007	9030.40.00	- Other instruments and apparatus, specially designed for tele- communications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)

No	AHTN	Description
1008	9030.82.10	Water probers
1009	9030.82.90	Other
1010	9030.83.10	Instruments and apparatus, with a recording device, for measuring or checking electrical quantities on PCB/PWBs and PCAs
1011	9030.83.90	
1011	3030.03.30	Instruments and apparatus, without a recording device, for measuring or
1012	9030.89.10	checking electrical quantities on PCB/PWBs and PCAs, other than those covered within HS 9030.39
1013	9030.89.90	Other
1014	9030.90.10	Parts incorporating FPD for goods of 9030.40
1015	9030.90.20	Parts and accessories of instruments and apparatus for measuring or checking electrical quantities on PCB/PWBs and PCAs
1016	9030.90.30	Parts and accessories of optical instruments and appliances for measuring or checking PCB/PWBs and PCAs
1017	9030.90.40	Printed circuit assemblies for products falling within ITA, including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of on or more printed circuits of heading 85.34 with one or more active elements assembled thereon, with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 85.41, and integrated circuits and micro assemblies of heading 85.42
1018	9030.90.90	· · · · · · · · · · · · · · · · · · ·
1019		Electrically operated
1020		Not electrically operated
1021		Electrically operated
1022		Not electrically operated
1023		- Profile projectors
1024	9031.41.00	For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices
1025	9031.49.10	Optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers
1026	9031.49.20	Optical error verification and repair apparatus for PCB/PWBs and PCAs
1027	9031.49.30	Optical instruments and appliances for measuring or checking PCB/PWBs and PCAs
1028	9031.49.90	Other
1029	9031.80.11	Electrically operated
1030	9031.80.19	Not electrically operated
1031	9031.80.91	Electron beam microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafer or reticles, electrically operated
1032	9031.80.92	Other, electrically operated
1033	0004 00 00	Not electrically operated

No	AHTN	Description
140	AIIII	Parts and accessories including printed circuit assemblies of optical
1034	9031.90.11	instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers
1035	9031.90.12	Parts and accessories of Optical error verification and repair apparatus for PCB/PWBs and PCAs
1036	9031.90.13	Parts and accessories of optical instruments and appliances for measuring or checking PCB/PWBs and PCAs
1037	9031.90.14	<ul> <li> Parts and accessories of electron beam microscopes fitted with equipment specially designed for handling and transport of semiconductor wafers or reticles</li> </ul>
1038	9031.90.19	Other
1039	9031.90.20	For non-electrically operated equipment
1040	9032.10.10	Electrically operated
1041	9032.10.20	Not electrically operated
1042	9032.20.10	Electrically operated
1043	9032.20.20	Not electrically operated
1044	9032.81.00	Hydraulic or pneumatic
1045	9032.89.10	Instruments and apparatus incorporating or working in conjunction with an automatic data processing machine, for automatically regulating or controlling the propulsion, ballast or cargo handling systems of ships
1046	9032.89.20	<ul> <li> Automatic instruments and apparatus for regulating or controlling chemical or electrochemical solutions in the manufacture of PCA/PWBs</li> </ul>
1047	9032.89.31	Automatic regulating voltage units (stabilizers)
1048	9032.89.39	
1049	9032.89.90	Not electrically operated
1050		Of goods of subheading 9032.89.10
1051	9032.90.20	Of goods of subheading 9032.89.20
1052		Of other electrically operated goods
1053	9032.90.90	
1054		- For electrically operated equipment
1055		- For non-electrically operated equipment
1056		With mechanical display only
1057		With opto-electronic display only
1058	9101.19.00	
1059		With automatic winding
1060	9101.29.00	
1061		Electrically operated
1062		Other
1063		With mechanical display only
1064		With opto-electronic display only
1065		Other
1066		With automatic winding
1067	9102.29.00	Other

No	AHTN	Description
1068	9102.91.10	Stop-watches
1069	9102.91.90	Other
1070	9102.99.10	Stop-watches
1071	9102.99.90	Other
1072	9108.11.00	With mechanical display only or with a device to which a mechanical
1072	9100.11.00	display can be incorporated
1073	9108.12.00	With opto-electronic display only
1074	9108.19.00	Other
1075	9108.20.00	- Automatic winding
1076	9108.90.00	- Other
1077	9504.10.00	- Video games of a kind used with a television receiver

	Brunei Darussalam
AHTN	Description
8414.30.11	For air conditioning machines
	For air conditioning machines
	Other Table fans and box fans
	Wall fans and ceiling fans
	Floor fans
	Other
8415.10.10	Of an output not exceeding 21.10 kW
8415.10.20	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
8415.10.30	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
8415.10.40	Of an output exceeding 52.75 kW
	Of an output not exceeding 21.10 kW
	i v
	·
	Of an output exceeding 52.75 kW Of an output not exceeding 21.10 kW
	Of an output not exceeding 21.10 kW but not exceeding 26.38 kW
	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
	Of an output exceeding 52.75 kW
	Of an output not exceeding 21.10 kW
8415.81.32	·
8415.81.33	
8415.81.34	,
	Of an output not exceeding 21.10 kW
	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
	·
	·
	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
	Of an output exceeding 52.75 kW
8415.82.21	Of an output not exceeding 21.10 kW
8415.82.22	·
8415.82.23	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
8415.82.24	·
8415.82.31	Of an output not exceeding 21.10 kW
	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
	Of an output exceeding 52.75 kW Of an output not exceeding 21.10 kW
	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
	Of an output exceeding 52.75 kW
8415.83.11	Of an output not exceeding 21.10 kW
	8414.30.11 8414.30.19 8414.30.99 8414.51.10 8414.51.20 8414.51.30 8414.51.90 8415.10.10 8415.10.20 8415.10.30 8415.10.30 8415.81.11 8415.81.12 8415.81.13 8415.81.21 8415.81.21 8415.81.22 8415.81.23 8415.81.24 8415.81.23 8415.81.31 8415.81.91 8415.81.91 8415.81.91 8415.81.91 8415.81.91 8415.81.92 8415.81.91 8415.82.11 8415.82.12 8415.82.13 8415.82.13 8415.82.21 8415.82.21 8415.82.31 8415.82.31 8415.82.31 8415.82.32 8415.82.33 8415.82.33 8415.82.34 8415.82.33 8415.82.33 8415.82.34 8415.82.33 8415.82.33 8415.82.33 8415.82.33 8415.82.33 8415.82.34

46	8415.83.12	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
47	8415.83.13	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
48	8415.83.14	Of an output exceeding 52.75 kW
49	8415.83.21	Of an output not exceeding 21.10 kW
50	8415.83.22	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
51	8415.83.23	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
52	8415.83.24	Of an output exceeding 52.75 kW
53	8415.83.31	Of an output not exceeding 21.10 kW
54	8415.83.32	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
55	8415.83.33	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
56	8415.83.34	Of an output exceeding 52.75 kW
57	8415.83.91	Of an output not exceeding 21.10 kW
58	8415.83.92	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
59	8415.83.93	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
60	8415.83.94	Of an output exceeding 52.75 kW
61	8415.90.11	For use in aircraft or railway rolling stock
62		Chassis or cabinets, welded and painted
63	8415.90.19	Other
64	8415.90.21	For use in aircraft or railway rolling stock
65	8415.90.22	Chassis or cabinets, welded and painted
66	8415.90.29	
67		For use in aircraft or railway rolling stock
68		Chassis or cabinets, welded and painted
69		
70		For use in aircraft or railway rolling stock
71	8415.90.92	Chassis or cabinets, welded and painted
72	8415.90.99	Other
73		Household type
74	8418.10.90	Other
75	8418.21.00	Compression-type
76	8418.29.00	Other
77	8418.30.10	Not exceeding 200 I capacity
78		Exceeding 200 I but not exceeding 800 I capacity
79	8418.50.11	Suitable for medical use
80	8418.50.19	Other
81	8418.50.21	Suitable for medical use
82	8418.50.22	
83	8418.50.29	Other
84	8418.69.10	Beverage coolers
85	8418.69.20	Water chillers having refrigerating capacities of 100 tons and above or exceeding 21.10 kW
86	8418.69.30	Other water coolers
87		Heat pumps of a kind normally not for domestic use
88	8418.69.50	Scale ice-maker units
89	8418.69.90	Other
90	8418.91.10	For the goods of subheading 8418.10.00, 8418.21.00, 8418.22.00, 8418.29.00, 8418.30.00 or 8418.40.00

91	8418.91.90	Other
92	8418.99.10	Evaporators and condensers
93	8418.99.20	Cabinets and doors, welded or painted
30	0+10.00.20	Parts of water chillers with a refrigerating capacity exceeding 21.10 kW; parts
94	8418.99.30	of evaporators of the fin type having the distance between the fins of 4 mm or
J-T	0+10.55.50	more
		Aluminium rollbonds for subheading 8418.10.10, 8418.21, 8418.22 and
95	8418.99.40	8418.29
96	8418.99.90	Other
	0110.00.00	Chemical vapour deposition apparatus for flat panel display production;
97	8479.89.20	automated machines for the transport, handling and storage of PCB/PWBs or PCAs; lamination presses for the manufacture of PCB/PWBs; machinery for assembling central processing unit (CPU) daughter boards in plastic case housings; apparatus for the regeneration of chemical solutions used in the manufacture of PCB/PWBs; spinners for coating photosensitive emulsions on flat panel display substrates; equipment for mechanically cleaning the surfaces of PCB/PWBs during manufacturing; automated machines for the placement or the removal of components or contact elements on semiconductor materials, PCB/PWBs or other substrates; registration equipment for the alignment of PCB/PWBs or PCAs in the manufacturing process; apparatus for spot application of liquids, soldering pastes, solder ball, adhesives or sealants to PCB/PWBs or their components; apparatus for the application of dry film or liquid photo resist, photosensitiv
98	8479.90.10	Part of the goods of subheading 8479.89.10
99	8479.90.20	Part of the goods of subheading 8479.89.20
100	8501.10.11	Stepper motors
101	8501.10.12	Spindle motors
102	8501.10.19	Other
103	8501.10.91	Stepper motors
104	8501.10.92	Spindle motors
105	8501.10.99	Other
106	8504.22.11	Of a high side voltage of 66,000 volts or more
107	8504.22.19	Other
108	8504.22.90	Other
109	8504.31.10	Instrument potential transformers
110	8504.31.20	Instrument current transformers
111	8504.31.30	Flyback transformers
112	8504.31.40	Intermediate frequency transformers
113	8504.31.50	Step up/down transformers, slide regulators, stabilisers
114	8504.31.90	Other
115	8504.34.11	Having a power handling capacity exceeding 10,000 kVA or of high side voltage of 66,000 volts or more
116	8504.34.19	Other
117		11
	8504.34.20	Having a power handling capacity exceeding 15,000kVA
118	8504.34.20 8504.50.12	Having a power handling capacity exceeding 15,000kVA Other chip type fixed inductors

120	8504.50.21	Inductors for power supplies for automatic data processing machines and
121	8504.50.22	units thereof, and telecommunication apparatus Other chip type fixed inductors
	8504.50.29	Other
	8504.50.91	Chip type fixed inductors
	8504.50.99	Other
	8504.90.10	Of the subheading of 8504.10
	8504.90.30	For electrical transformer of capacity not exceeding 10,000 kVA
	8504.90.40	For electrical transformer of capacity exceeding 10,000 kVA
	8504.90.50	For inductors of capacity not exceeding 2,500 kVA
	8504.90.60	For inductors of capacity exceeding 2,500 kVA
	8504.90.90	Other
	8506.10.10	Having external volume not exceeding 300 cm3
	8506.10.90	Other
	8506.80.11	Having external volume not exceeding 300 cm3
	8506.80.19	Other
	8506.80.91	Having external volume not exceeding 300 cm3
	8506.80.99	Other
	8506.90.00	- Parts
	8509.10.00	- Vacuum cleaners, including dry and wet vacuum cleaners
	8509.40.00	- Food grinders or mixers; fruit or vegetable juice extractors
	8509.80.00	- Other appliances
141	8514.20.19	Other
142	8514.20.92	Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs
143	8514.20.99	Other
144	8515.21 00	Fully or partly automotivematic
145	8516.10.10	Electric instantaneous water heaters
146	8516.10.20	Electric storage water heaters
147	8516.10.30	Immersion heaters
148	8516.40.10	Of a kind designed to use steam from the industrial boiler
149	8516.40.90	Other
150	8516.50.00	- Microwave ovens
151	8516.60.90	Other
152	8516.80.10	For type-founding or type-setting machines; for industrial furnaces
153	8516.80.20	Sealed hotplates for domestic appliances
154	8516.80.30	Other, for domestic appliances
155	8516.80.90	Other
156	8516.90.10	Of heating resistors for type-founding or type-setting machines
157	8516.90.20	Of goods of subheading 8516.33, 8516.50, 8516.60, 8516.71, or 8516.79.10
	8516.90.90	Other
	8518.22.00	Multiple loudspeakers, mounted in the same enclosure
	8518.29.10	Box assembly speakers
	8518.29.90	Other
	8518.30.30	Combined microphone / speaker sets
163	8518.30.90	Other

telephony 166 8518.40.90 - Other 167 8518.50.10 - Of an output of 240 W or more 168 8518.50.20 - Sound amplifier sets combined with loudspeaker line for broadcasting, having voltage of 50 V to 100 V 169 8518.50.90 - Other 170 8518.90.10 - Parts including printed circuit assemblies of subheading 8518.10.11, 8518.29.20, 8518.30.40 and 8518.40.20 - Other 171 8518.90.20 - Other 172 8519.90.90 - Other 173 8519.93.10 - Other 174 8519.93.10 - Other 175 8519.93.10 - Other 176 8519.99.90 - Other 177 8521.90.91 - For special use in cinematographic, television, broadcasting 178 8521.90.91 - Other 179 8523.11.10 - Computer tape 180 8523.11.90 - Other 181 8524.10.90 - Other 182 8524.10.90 - Other 183 8525.10.21 - For radio-broadcasting 184 8525.10.22 - Central monitoring system 186 8525.10.22 - Central monitoring system 187 8525.10.22 - Central monitoring system 188 8525.10.20 - Data compression tools 189 8526.10.10 - Radar apparatus, ground base, of a kind used solely on sea-going vessels 190 8526.10.10 - Radar apparatus, ground base, of a kind used solely on sea-going vessels 191 8527.19.10 - For radio-telephony or radio-telegraphy 192 8527.19.10 - For radio-telephony or radio-telegraphy 193 8527.19.10 - For radio-telephony or radio-telegraphy 194 8527.29.90 - Other 195 8527.39.90 - Other 196 8527.39.90 - Other 197 8527.39.90 - Other 198 8527.31.90 - For radio-telephony or radio-telegraphy 199 8527.31.90 - For radio-telephony or radio-telegraphy 190 8527.39.90 - Other 191 8527.39.90 - Other 192 8527.39.90 - Other 193 8527.31.90 - For radio-telephony or radio-telegraphy 196 8527.39.90 - For radio-telephony or radio-telegraphy 197 8527.29.90 - Other 198 8527.31.90 - For radio-telephony or radio-telegraphy 199 8527.31.90 - Other 190 8527.39.90 - Other 191 8527.39.90 - Other 192 8527.39.90 - Other 193 8527.31.90 - Other 194 8527.31.90 - Other 195 8527.31.90 - Other 196 8527.39.90 - Other 197 8527.29.90 - Other 198 8527.31.90 - Other 199 8527.31.90 - Other 190 8527.31.90 - Other 190 8527.39.90 - Other	164	8518.40.10	Audio-frequency electric amplifiers, having 6 or more inputs signal lines, with or without elements for capacity amplifier
167	165	8518.40.30	
168	166	8518.40.90	Other
169	167	8518.50.10	Of an output of 240 W or more
170	168	8518.50.20	· · · · · · · · · · · · · · · · · · ·
171	169	8518.50.90	Other
172         8518.90.90         - Other           173         8519.29.00         - Other           174         8519.93.10         For special use in cinematographic, television, broadcasting           175         8519.93.90         Other           176         8519.99.90         For special use in cinematographic, television, broadcasting           178         8521.90.99         Other           180         8523.11.10         Computer tape           180         8523.11.90         Other           181         8524.10.10         Educational use only           182         8524.10.10         - For radio-broadcasting           183         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.29         Other           188         8525.10.10         - Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.91.10         - Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.10	170	8518.90.10	•
173         8519.29.00         Other           174         8519.93.10         For special use in cinematographic, television, broadcasting           175         8519.93.90         Other           176         8519.99.90         Other           177         8521.90.91         For special use in cinematographic, television, broadcasting           178         8521.90.99         Other           180         8523.11.10         Computer tape           180         8523.11.90         Other           181         8524.10.10         Educational use only           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.23         Telemetry monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.23         Other           188         8525.10.20         Other           190         8526.10.90         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.91.90         Other           193         8527.19.10 <td< td=""><td>171</td><td>8518.90.20</td><td> Parts of articles of subheading 8518.40.10, 8518.50.10, 8518.50.20</td></td<>	171	8518.90.20	Parts of articles of subheading 8518.40.10, 8518.50.10, 8518.50.20
174         8519.93.10         For special use in cinematographic, television, broadcasting           175         8519.93.90         Other           177         8521.90.91         For special use in cinematographic, television, broadcasting           178         8521.90.99         Other           179         8523.11.10         Computer tape           180         8523.11.90         Other           181         8524.10.90         Other           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         - Data compression tools           189         8526.10.90         - Other           191         8526.19.10         Radio navigational and apparatus, of a kind used solely on sea-going vessels           192         8526.91.10         Other           193         8527.19.20         For radio-telephony or radio-telegraphy	172	8518.90.90	Other
175         8519.93.90         Other           176         8519.99.90         Other           177         8521.90.91         For special use in cinematographic, television, broadcasting           178         8521.90.99         Other           180         8523.11.10         Computer tape           181         8524.10.10         Educational use only           182         8524.10.10         - Educational use only           183         8525.10.10         - For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.23         Telemetry monitoring system           188         8525.10.20         Other           188         8525.10.20         Other           188         8526.10.10         - Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.10         - Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.10         For radio-telephony or radio-telegraphy           194         8527.19	173	8519.29.00	Other
176         8519.99.90         Other           177         8521.90.91         For special use in cinematographic, television, broadcasting           178         8521.90.99         Other           180         8523.11.10         Computer tape           181         8524.10.10         Educational use only           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         For radio-broadcasting           184         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.23         Data compression tools           188         8525.10.29         Other           188         8525.10.29         Other           189         8526.10.10         Radia rapparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         Other           193         8527.19.00         For radio-telephony or radio-telegraphy           194         8527.19.90	174	8519.93.10	For special use in cinematographic, television, broadcasting
177         8521.90.91         For special use in cinematographic, television, broadcasting           178         8521.90.99         Other           180         8523.11.90         Other           181         8524.10.10         Educational use only           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.20         Other           188         8525.10.00         Data compression tools           189         8526.10.00         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.10         Other           193         8527.19.20         Other           194         8527.19.20         Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.20         For radio-telephony or radio-telegraphy	175	8519.93.90	Other
178         8521.90.99         Other           179         8523.11.10         Other           180         8523.11.90         Other           181         8524.10.90         Educational use only           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.29         Other           189         8526.10.90         Data compression tools           189         8526.10.10         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.91.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           191         8526.91.10         For radio-telephony or radio-telegraphy           192         8526.91.90         Other           193         8527.19.20         For radio-telephony or radio-telegraphy           194         8527.19.20         Other	176	8519.99.90	Other
179         8523.11.10         Computer tape           180         8523.11.90         Other           181         8524.10.10         Educational use only           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         Data compression tools           189         8526.10.10         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         Other           191         8526.91.90         Other           192         8526.91.90         Other           193         8527.19.20         For radio-telephony or radio-telegraphy           194         8527.19.20         For radio-telephony or radio-telegraphy           195         8527.29.10         For radio-telephony or radio-telegraphy           197         8527.39.90         Other           198         8527.31.90         Fo	177	8521.90.91	For special use in cinematographic, television, broadcasting
180         8523.11.90         Other           181         8524.10.90         Other           183         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         - Data compression tools           189         8526.10.10         - Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         - Other           191         8526.91.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         Other           193         8527.19.10         For radio-telephony or radio-telegraphy           194         8527.19.20         For radio-telephony or radio-telegraphy           195         8527.19.90         Other           196         8527.29.10         For radio-telephony or radio-telegraphy           197         8527.39.90         Other	178	8521.90.99	Other
181         8524.10.10         Educational use only           182         8524.10.90         Other           183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         Data compression tools           189         8526.10.10         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         Other           191         8526.91.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         Other           193         8527.19.10         For radio-telephony or radio-telegraphy           194         8527.19.20         Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.90         Other           196         8527.29.10         For radio-telephony or radio-telegraphy           197         8527.31.90         Other	179	8523.11.10	Computer tape
182         8524.10.90         - Other           183         8525.10.10         - For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         - Other           188         8525.10.30         - Data compression tools           189         8526.10.10         - Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         - Other           191         8526.91.10         - Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         - Other           193         8527.19.10         - For radio-telephony or radio-telegraphy           194         8527.19.20         - Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.20         - Other           196         8527.29.10         - For radio-telephony or radio-telegraphy           197         8527.31.90         - For radio-telephony or radio-telegraphy           198         8527.31.90         - Other      <	180	8523.11.90	Other
183         8525.10.10         For radio-broadcasting           184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           187         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         Data compression tools           189         8526.10.10         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.91.90         - Other           191         8526.91.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         Other           193         8527.19.10         For radio-telephony or radio-telegraphy           194         8527.19.20         Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.90         Other           196         8527.29.10         For radio-telephony or radio-telegraphy           197         8527.39.10         For radio-telephony or radio-telegraphy           198         8527.31.10         For radio-telephony or radio-telegraphy           200 <t< td=""><td>181</td><td>8524.10.10</td><td> Educational use only</td></t<>	181	8524.10.10	Educational use only
184         8525.10.21         Video senders           185         8525.10.22         Central monitoring system           187         8525.10.23         Other           188         8525.10.30         Data compression tools           189         8526.10.10         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         Other           191         8526.91.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         Other           193         8527.19.10         For radio-telephony or radio-telegraphy           194         8527.19.20         Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.90         Other           196         8527.29.10         For radio-telephony or radio-telegraphy           197         8527.29.90         Other           198         8527.31.10         For radio-telephony or radio-telegraphy           199         8527.39.90         Other           200         8527.39.10         For radio-telephony or radio-telegraphy           201         8528.12.90         Other	182	8524.10.90	Other
185         8525.10.22         Central monitoring system           186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         Data compression tools           189         8526.10.10         Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         Other           191         8526.91.10         Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         Other           193         8527.19.10         For radio-telephony or radio-telegraphy           194         8527.19.20         Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.90         Other           196         8527.29.10         For radio-telephony or radio-telegraphy           197         8527.29.90         For radio-telephony or radio-telegraphy           198         8527.31.10         For radio-telephony or radio-telegraphy           199         8527.39.90         Other           200         8527.39.90         For radio-telephony or radio-telegraphy      <	183	8525.10.10	For radio-broadcasting
186         8525.10.23         Telemetry monitoring system           187         8525.10.29         Other           188         8525.10.30         - Data compression tools           189         8526.10.10         - Radar apparatus, ground base, of a kind used solely on sea-going vessels           190         8526.10.90         - Other           191         8526.91.10         - Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels           192         8526.91.90         - Other           193         8527.19.10         - For radio-telephony or radio-telegraphy           194         8527.19.20         - Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum           195         8527.19.90         - Other           196         8527.29.10         - For radio-telephony or radio-telegraphy           197         8527.29.90         - For radio-telephony or radio-telegraphy           199         8527.31.10         - For radio-telephony or radio-telegraphy           200         8527.39.90         - Other           201         8527.39.90         - Other           202         8528.12.90         - Other           203         8528.30.10         - Having capacity for projecting on the sc	184	8525.10.21	Video senders
187       8525.10.29       Other         188       8525.10.30       - Data compression tools         189       8526.10.10       - Radar apparatus, ground base, of a kind used solely on sea-going vessels         190       8526.10.90       - Other         191       8526.91.10       - Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels         192       8526.91.90       Other         193       8527.19.10       For radio-telephony or radio-telegraphy         194       8527.19.20       - Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum         195       8527.19.90       Other         196       8527.29.10       For radio-telephony or radio-telegraphy         197       8527.29.90       Other         198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.31.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       - Having capacity for projecting on the screen of 300 inch or more	185	8525.10.22	Central monitoring system
188       8525.10.30       Data compression tools         189       8526.10.10       Radar apparatus, ground base, of a kind used solely on sea-going vessels         190       8526.10.90       Other         191       8526.91.10       Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels         192       8526.91.90       Other         193       8527.19.10       For radio-telephony or radio-telegraphy         194       8527.19.20       Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum         195       8527.19.90       Other         196       8527.29.10       For radio-telephony or radio-telegraphy         197       8527.29.90       Other         198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.31.90       Other         200       8527.39.00       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	186	8525.10.23	Telemetry monitoring system
189 8526.10.10 Radar apparatus, ground base, of a kind used solely on sea-going vessels 190 8526.10.90 Other  191 8526.91.10 Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels 192 8526.91.90 Other 193 8527.19.10 For radio-telephony or radio-telegraphy 194 8527.19.20 Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum 195 8527.19.90 Other 196 8527.29.10 For radio-telephony or radio-telegraphy 197 8527.29.90 Other 198 8527.31.10 For radio-telephony or radio-telegraphy 199 8527.31.90 Other 200 8527.39.10 For radio-telephony or radio-telegraphy 201 8527.39.90 Other 202 8528.12.90 Other 203 8528.30.10 Having capacity for projecting on the screen of 300 inch or more	187	8525.10.29	Other
190       8526.10.90       - Other         191       8526.91.10       Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels         192       8526.91.90       Other         193       8527.19.10       For radio-telephony or radio-telegraphy         194       8527.19.20       Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum         195       8527.19.90       Other         196       8527.29.10       For radio-telephony or radio-telegraphy         197       8527.29.90       Other         198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.39.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       - Having capacity for projecting on the screen of 300 inch or more	188	8525.10.30	Data compression tools
191 8526.91.10 Radio navigational and apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels  192 8526.91.90 Other  193 8527.19.10 For radio-telephony or radio-telegraphy  194 8527.19.20 Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum  195 8527.19.90 Other  196 8527.29.10 For radio-telephony or radio-telegraphy  197 8527.29.90 Other  198 8527.31.10 For radio-telephony or radio-telegraphy  199 8527.31.90 Other  200 8527.39.10 For radio-telephony or radio-telegraphy  201 8527.39.90 Other  202 8528.12.90 Other  203 8528.30.10 Having capacity for projecting on the screen of 300 inch or more	189	8526.10.10	Radar apparatus, ground base, of a kind used solely on sea-going vessels
191   8526.91.10   kind used solely on sea-going vessels     192   8526.91.90   Other     193   8527.19.10   For radio-telephony or radio-telegraphy     194   8527.19.20   Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum     195   8527.19.90   Other     196   8527.29.10   For radio-telephony or radio-telegraphy     197   8527.29.90   Other     198   8527.31.10   For radio-telephony or radio-telegraphy     199   8527.31.90   Other     200   8527.39.10   For radio-telephony or radio-telegraphy     201   8527.39.90   Other     202   8528.12.90   Other     203   8528.30.10   Having capacity for projecting on the screen of 300 inch or more	190	8526.10.90	Other
193       8527.19.10       For radio-telephony or radio-telegraphy         194       8527.19.20       Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum         195       8527.19.90       Other         196       8527.29.10       For radio-telephony or radio-telegraphy         197       8527.39.90       Other         198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.31.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	191	8526.91.10	•
194   8527.19.20   Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum   195   8527.19.90   Other   196   8527.29.10   For radio-telephony or radio-telegraphy   197   8527.29.90   Other   198   8527.31.10   For radio-telephony or radio-telegraphy   199   8527.31.90   Other   200   8527.39.10   For radio-telephony or radio-telegraphy   201   8527.39.90   Other   202   8528.12.90   Other   203   8528.30.10   Having capacity for projecting on the screen of 300 inch or more	192	8526.91.90	Other
194	193	8527.19.10	For radio-telephony or radio-telegraphy
196       8527.29.10       For radio-telephony or radio-telegraphy         197       8527.29.90       Other         198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.31.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	194	8527.19.20	
196       8527.29.10       For radio-telephony or radio-telegraphy         197       8527.29.90       Other         198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.31.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	195	8527.19.90	
198       8527.31.10       For radio-telephony or radio-telegraphy         199       8527.31.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	196		For radio-telephony or radio-telegraphy
199       8527.31.90       Other         200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	197	8527.29.90	Other
200       8527.39.10       For radio-telephony or radio-telegraphy         201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	198	8527.31.10	For radio-telephony or radio-telegraphy
201       8527.39.90       Other         202       8528.12.90       Other         203       8528.30.10       Having capacity for projecting on the screen of 300 inch or more	199	8527.31.90	Other
202 8528.12.90 Other 203 8528.30.10 Having capacity for projecting on the screen of 300 inch or more	200	8527.39.10	For radio-telephony or radio-telegraphy
203 8528.30.10 Having capacity for projecting on the screen of 300 inch or more	201	8527.39.90	Other
	202	8528.12.90	Other
204   8528.30.90   Other	203	8528.30.10	Having capacity for projecting on the screen of 300 inch or more
	204	8528.30.90	Other

205	8529.10.20	Parabolic aerial reflector dish for direct broadcast multi-media systems and parts thereof
206	8529.10.30	Telescopic, rabbit and dipole antennae for television or radio receivers
207	8529.10.40	Aerial filters and separators
208	8529.10.51	For use with transmission apparatus or reception apparatus for radio-telegraphy, radio-telephony, radio-broadcasting or television
209	8529.10.59	Other
210	8529.10.60	Wave guide (feed horn)
211	8529.10.91	For radio-telephony or radio-telegraphy
212	8529.10.92	Transmission apparatus for radio-broadcasting or television
213	8529.10.99	Other
214	8536.20.10	Moulded case type
217	0330.20.10	Woulded case type
215	8536.20.20	For incorporation into electro-thermic domestic appliances of heading 85.16
216	8536.20.90	Other
217	8536.50.10	Smoke switches
218	8536.50.20	Over current and residual current automatic switches
219	8536.50.30	High inrush switches and commutators for stoves and ranges; microphone switches; power switches for television or radio receivers; switches for electric fans; rotary, slide, see-saw and magnetic switches for air-conditioning machines
220	8536.50.40	Miniature switches for rice cookers or oven toasters
221	8536.50.60	Make and break swiches of a kind used in domestic electrical wiring not exceeding 500 v and having a rated current carrying capacity not exceeding 20 amp
222	8536.50.90	Other
223	8536.69.10	Telephone plugs
224	8536.69.20	Audio/video sockets and cathode ray tube (CRT) sockets for television or radio receivers
225	8536.69.90	Other
226	8536.90.20	Junction boxes
227	8536.90.30	Cable connectors consisting of a jack plug, terminal with or without pin, connector and adaptor for coaxial cable; commutator
228	8536.90.90	Other
229	8537.10.10	Switchboards and control panels
230	8537.10.20	Distribution boards (including back panels and back planes) for use solely or principally with goods of headings 84.71, 85.17 or 85.25
231	8537.10.30	Programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
232	8537.10.90	Other
233	8537.20.10	Switchboards
234	8537.20.20	Control panels
235	8537.20.90	Other
236	8538.10.11	Parts of programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
237	8538.10.19	Other

238	8538.10.21	Parts of programmable logic controllers for automated machines for
239	8538.10.29	transport, handling and storage of dies for semiconductor devices Other
200	0000.10.29	Parts including printed circuit assemblies of : telephone plugs; connection
240	8538.90.11	and contact elements for wires and cables; wafer probers
241	8538.90.12	Parts of goods of subheadings 8536.50.50, 8536.69.30 and 8536.90.10
242	8538.90.13	Parts of goods of subheading 8537.10.20
243	8538.90.19	Other
244	8538.90.21	Parts including printed circuit assemblies of : telephone plugs; connection and contact elements for wires and cables; wafer probers
245	8538.90.29	Other
246	8540.50.10	For use with articles of heading 85.25
247	8540.50.90	
248		- Other cathode-ray tubes
249	8543.89.30	Equipment for the removal of dust particles or the elimination of electrostatic charge during the manufacture of PCB/PWBs or PCAs
250	8543.89.40	Machines for curing material by ultra-violet light for the manufacture of PCB/PWBs or PCAs
251	8543.89.50	Apparatus for physical deposition on flat panel display substrates
252	8543.89.60	Electrical mine detonators
253	8543.89.70	Low noise amplifiers (LNA) and low noise blocks (LNB)
254	8543.89.90	Other
255	8544.11.10	Lacquered or enamelled:
256	8544.11.20	Covered with paper, textile material or PVC
257	8544.11.30	Lacquered or enamelled and covered with paper, textile material or PVC
258	8544.11.40	Other, rectangular cross-section and without connectors
259	8544.11.90	Other
260	8544.19.10	Lacquered or enamelled
261	8544.19.20	Manganese resistance wire
262	8544.19.90	Other
263	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
264	8544.20.20	<ul><li>- Insulated cables not fitted with connectors, for a voltage not exceeding</li><li>66,000V</li></ul>
265	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
266	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V
267	8544.30.10	Wiring harnesses for motor vehicles
268	8544.30.90	Other
269	8544.59.11	Telephone, telegraph and radio relay cables, submarine
270	8544.59.12	Telephone, telegraph and radio relay cables, other than submarine
271	8544.59.19	Other
272	8544.59.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
273	8544.59.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
274	8544.59.93	Plastic insulated electric conductors

275	8544.59.94	Controlling cables
276	8544.59.99	Other
		Plastic insulated electric cables having a cross section not exceeding 400
277	8544.60.11	mm2
278	8544.60.19	Other
279	8544.60.21	Plastic insulated electric cables having a cross section not exceeding 400 mm2
280	8544.60.29	Other
281	8544.60.31	Plastic insulated electric cables having a cross section not exceeding 400 mm2
282	8544.60.39	Other
283	8544.60.91	Telephone, telegraph, radio relay cables, submarine
284	8544.60.92	Telephone, telegraph, radio relay cables, other than submarine
285	8544.60.99	Other
286	8548.90.20	Printed circuit assemblies for products falling within ITA, including such assemblies for external connections such as cards that conform to the PCMCIA standard. Such printed circuit assemblies consist of on or more printed circuits of heading 85.34 with one or more active elements assembled thereon, with or without passive elements. "Active elements" means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 85.41, and integrated circuits and micro assemblies of heading 85.42
287	8548.90.30	Low noise amplifiers (LNA) and low noise blocks (LNB); wave guides; synthetizer for radio communications, feed horn for aerials
288	8548.90.40	Parts of flat panel displays (including LCD, electro-luminescence Plasma and other technologies) for products falling within the ITA
289	8548.90.90	Other
290	9006.59.10	Laser photo plotters or imagesetters with raster image processor
291	9006.59.90	Other
292	9008.40.10	Specialised equipment for use in the printing industry
293	9008.40.90	Other
294	9010.10.10	Apparatus and equipment for automatically developing x-ray film
295	9010.10.90	Other
296	9010.50.10	Apparatus for the projection or drawing of circuit patterns on sensitized substrates for the manufacture of PCB/PWBs
297	9010.50.90	Other
298	9010.90.10	For projection screens, or for articles of subheading 9010.10.00
299	9010.90.30	Parts and accessories of apparatus for the projection or drawing of circuit patterns on sensitized substrates for the manufacture of PCB/PWBs
300	9010.90.90	Other
301	9027.10.10	Electrically operated
302	9027.10.20	Not electrically operated
303	9030.20.00	- Cathode-ray oscilloscopes and cathode-ray oscillographs
304	9030.31.00	Multimeters
305	9030.39.10	Ammeters and voltmeters for motor vehicles
306	9032.10.10	Electrically operated
307	9032.10.20	Not electrically operated

308	9032.20.10	Electrically operated
309	9032.20.10	Not electrically operated
310	9032.81.00	Hydraulic or pneumatic
310	3032.01.00	Instruments and apparatus incorporating or working in conjunction with an
311	9032.89.10	automatic data processing machine, for automatically regulating or controlling the
"	0002.00.10	propulsion, ballast or cargo handling systems of ships
		Automatic instruments and apparatus for regulating or controlling chemical or
312	9032.89.20	electrochemical solutions in the manufacture of PCA/PWBs
313	9032.89.31	Automatic regulating voltage units (stabilizers)
314	9032.89.39	Other
315	9032.89.90	Not electrically operated
316	9033.00.10	- For electrically operated equipment
317	9033.00.20	- For non-electrically operated equipment
318	9101.91.00	Electrically operated
319	9101.99.00	Other
320	9102.99.10	Stop-watches
321	9102.99.90	Other
322	9504.10.00	- Video games of a kind used with a television receiver
		Cambodia
No	AHTN	Description
1	8414.51.10	Table fans and box fans
2	8414.51.20	•
3	8414.51.30	Floor fans
4	8414.51.90	Other
5	8415.20.00	- Of a kind used for persons, in motor vehicles
6	8418.21.00	Compression-type
7	8418.30.10	Not exceeding 200 I capacity
8	8418.30.20	Exceeding 200 I but not exceeding 800 I capacity
9	8418.40.10	Not exceeding 200 I capacity
10	8418.40.20	Exceeding 200 I but not exceeding 900 I capacity
11	8419.89.11	Evaporators for air-conditioning machines for motor vehicles
12	8419.89.12	Chemical vapour deposition apparatus for semiconductor production
13	8419.89.13	Machinery for the treatment of material by a process involving heating, for
14	8419.89.14	the manufacture of PCB/PWBs or PCAs Chemical vapour deposition apparatus for flat panel display production
15	8419.89.19	Other
13		
16	8419.90.11	Parts of chemical vapour deposition apparatus for semiconductor production
17	8419.90.12	Parts of machinery for the treatment of materials by a process involving
		heating, for the manufacture of PCB/PWBs or PCAs
18	8419.90.13	Parts of chemical vapour deposition apparatus for flat panel display production
19	8450.11.10	Each of a dry linen capacity not exceeding 6 kg
20	8450.11.10	Each of a dry linen capacity not exceeding 6 kg
	0 <del>1</del> 00.11.20	
	8450 12 10	Fach of a dry linen canacity not exceeding 6 kg
21	8450.12.10 8450.12.20	Each of a dry linen capacity not exceeding 6 kg Each of a dry linen capacity exceeding 6 kg

		- Electronic calculators capable of operation without an external source of
23	8470.10.00	electric power and pocket-size data recording, reproducing and displaying
		machines with calculating functions
24	8470.30.00	- Other calculating machines
25	8470.50.00	- Cash registers
26	8470.90.10	Postage-franking machines
27	8470.90.90	Other
28	8471.41.10	Personal computers excluding portable computers
29	8471.41.90	Other
30	8471.49.90	Other
31	8471.50.10	Processing units for personal and portable computers
32	8471.50.90	Other
33	8471.60.12	Ink-jet printers
34	8471.60.13	Laser printers
35	8471.60.19	Other printers
26	0474 60 04	Computer terminals or monitors, colour, excluding closed circuit television
36	8471.60.21	monitors
27	0.474 00 00	Other computer terminals or monitors, excluding closed circuit television
37	8471.60.29	monitors
		Projection type flat panel display units used with automatic data processing
38	8471.60.60	machines which can display digital information generated by the central
		processing unit
39	8471.60.90	Other
		Proprietary format storage devices including media therefor for automatic data
40	0.474.70.50	processing machines, with or without removable media and whether magnetic,
40	8471.70.50	optical or other technology, including Bernoulli Box, Syquest, or Zipdrive cartridge
		storage units
41	8471.70.91	Backup management systems
42	8471.70.99	Other
43	8471.80.10	Control units
44	8471.80.20	Adaptor units
45	8471.90.10	Bar code readers
46	8471.90.20	Optical character readers, document or image scanners
		Card reader, card punch; tabulators; statistical machines of a kind operated in
47	8471.90.30	conjunction with punched card; computer peripheral units
48	8471.90.40	Other auxiliary machines for use with statistic machine
49	8471.90.90	Other
50	8472.90.10	Automatic teller machines
51	8473.29.00	Other
52	8473.30.90	Other
53	8473.40.11	Parts of automatic teller machines
54	8473.40.19	Other
9 <del>4</del>	0413.40.19	Ouici

55	8479.89.10	Apparatus for growing or pulling monocrystal semiconductor boules; apparatus for physical deposition by sputtering on semiconductor wafers; apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays; die attach apparatus, tape automated bonders, wire bonders and encapsulation equipment for assembly of semiconductors; epitaxial deposition machines for semiconductor wafers; machines for bending, folding and straightening semiconductor leads; physical deposition apparatus for semiconductor production; spinners for coating photographic emulsions on semiconductor wafers; automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other materials for semiconductor devices; apparatus for stripping or cleaning semiconductor wafers
56	8479.90.10	Part of the goods of subheading 8479.89.10
57	8479.90.20	Part of the goods of subheading 8479.89.20
58	8504.10.00	- Ballasts for discharge lamps or tubes
59	8504.21.91	Having a power handling capacity exceeding 10 kVA
60	8504.21.99	Other
61	8504.22.11	Of a high side voltage of 66,000 volts or more
62	8504.22.19	Other
63	8504.31.10	Instrument potential transformers
64	8504.31.90	Other
65	8504.33.10	Of high side voltage of 66,000 volts or more
66	8504.33.90	Other
67	8504.34.11	Having a power handling capacity exceeding 10,000 kVA or of high side voltage of 66,000 volts or more
68	8504.34.19	Other
69	8504.40.11	UPS
70	8504.40.19	Other
71	8504.40.90	Other
72	8504.50.11	Inductors for power supplies for automatic data processing machines and units thereof, and telecommunication apparatus
73	8504.50.12	Other chip type fixed inductors
74	8504.50.19	Other
75	8504.50.21	Inductors for power supplies for automatic data processing machines and units thereof, and telecommunication apparatus
76	8504.50.22	Other chip type fixed inductors
77	8504.50.29	Other
78	8504.50.91	Chip type fixed inductors
79	8504.50.99	Other
80	8504.90.10	Of the subheading of 8504.10
81	8504.90.20	
82	8504.90.30	For electrical transformer of capacity not exceeding 10,000 kVA
83	8504.90.40	For electrical transformer of capacity exceeding 10,000 kVA
84	8504.90.50	For inductors of capacity not exceeding 2,500 kVA
85	8504.90.60	For inductors of capacity exceeding 2,500 kVA
86	8504.90.90	Other

87	8514.10.11	Resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers
88	8514.10.19	Other
89	8514.10.91	Resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers
90	8514.10.99	Other
91	8514.30.11	Apparatus for rapid heating of semiconductor wafers
92	8514.30.12	Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs
93	8514.30.19	Other
94		Other
95		Videophones
96		Facsimile machines
97		Telephonic
98	8517.30.20	Telegraphic
99	8517.50.90	Other
100	8517.80.91	Use for telephonic
101	8517.80.92	Use for telegraphic Other
102	8517.90.99	Other
103	6517.90.90	Other Microphones having a frequency range of 300 Hz to 3,4 KHz with a diameter
104	8518.10.11	of not exceeding 10 mm and a height not exceeding 3 mm, for
104	0010.10.11	telecommunication use
105	8518.10.19	Other microphones, whether or not with their stands
106	8518.10.90	Other
107	8518.21.00	Single loudspeakers, mounted in their enclosures
108	8518.22.00	Multiple loudspeakers, mounted in the same enclosure
109	8518.29.10	Box assembly speakers
110	8518.29.20	Loudspeakers, without housing, having a frequency range of 300 to Hz
110	6516.29.20	3,4kHz with a diameter of not exceeding 50 mm, for telecommunication use
111	8518.29.90	Other
112	8518.40.10	Audio-frequency electric amplifiers, having 6 or more inputs signal lines, with
	0010.10.10	or without elements for capacity amplifier
113	8518.40.20	Electric amplifiers when used as repeaters in line telephony products falling
_		within the Information Technology Agreement
114	8518.40.30	Audio frequency amplifiers used as repeaters in telephony other than line
115	8518.40.90	telephony Other
115		
116	8518.50.10	<ul><li> Of an output of 240 W or more</li><li> Sound amplifier sets combined with loudspeaker line for broadcasting, having</li></ul>
117	8518.50.20	voltage of 50 V to 100 V
118	8518.50.90	Other
119	8518.90.20	Parts of articles of subheading 8518.40.10, 8518.50.10, 8518.50.20
120	8518.90.90	- Other
121	8519.29.00	Other
122	8519.93.10	For special use in cinematographic, television, broadcasting
123	8519.93.90	Other
124	8520.39.10	For special use in cinematographic, television, broadcasting

105	0500 20 00	Other
125	8520.39.90	Other
126	8521.10.10	For special use in cinematographic, television, broadcasting
127	8521.10.90	Other
128	8521.90.11	For special use in cinematographic, television, broadcasting
129	8521.90.19	Other
130	8521.90.91	For special use in cinematographic, television, broadcasting
131	8521.90.99	Other
132	8523.11.10	Computer tape
133	8523.11.90	Other
134	8523.13.10	Videotape
135	8523.20.10	Computer hard disks
136	8523.20.20	Video disks
137	8523.20.40	Computer diskettes
138	8524.31.10	For cinematographic film
139	8524.31.90	Other
140	8524.91.10	For use in computer
141	8524.91.20	Other, for data processing systems
142	8524.91.90	Other
143	8524.99.90	Other
144	8525.20.10	Wireless LAN
145	8525.20.20	Internet enabled handphones
146	8525.20.30	Internet enabled cellular phones
147	8525.20.40	Internet video conferencing equipment
148	8525.20.50	Digital radio relay systems
149	8525.20.60	Mobile data network
150	8525.20.70	Set top boxes which have a communication function
151	8525.20.80	Other cellular phones
152	8525.20.91	Other transmission apparatus for radio-telephony or radio-telegraphy
153	8525.20.92	Other transmission apparatus for television
154	8525.20.99	Other
104	0020.20.00	Cameras, without recording function, working in conjunction with an automatic
155	8525.30.10	data processing machine, the dimensions of which do not exceed 130 mm x 70
133	0020.00.10	mm x 45 mm
156	8525.30.90	Other
157	8525.40.10	Digital still image video cameras
158	8525.40.10	Other still image video cameras
159	8525.40.30	Other still image video cameras Digital camera
160		Other video camera recorders
	8525.40.40 8527.12.00	
161		Pocket-size radio cassette-players
162	8527.19.10	For radio-telephony or radio-telegraphy
163	8527.19.20	Reception apparatus capable of planning managing, and monitoring of
404	0507.40.00	electromagnetic spectrum
164	8527.19.90	Other
165	8527.21.10	For radio-telephony or radio-telegraphy
166	8527.21.90	Other
167	8527.29.10	For radio-telephony or radio-telegraphy
168	8527.29.90	Other

1698527.31.10 For radio-telephony or radio-telegraphy1708527.31.90 Other1718528.12.10 Set top boxes which have a communication function1728528.12.20 Other1738528.12.90 Other1748528.13.00 Black and white or other monochrome1758528.21.10 FPD type monitors for video and computer data, for overhead projectors1768528.21.90 Cherials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy1788529.10.91 For radio-telephony or radio-telegraphy1798529.10.92 Transmission apparatus for radio-broadcasting or television1808529.10.99 Other1818529.90.11 For cellular phones1828529.90.12 Other1838529.90.19 For radio-telephony or radio-telegraphy only1848529.90.92 For radio-telephony or radio-telegraphy only1858529.90.93 Other of the goods of heading 85.281868529.90.93 Other1878531.20.00 Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1908531.20.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)191 <t< th=""><th>400</th><th>0507.04.40</th><th>Parado faladam, arado Classasta</th></t<>	400	0507.04.40	Parado faladam, arado Classasta
1718528.12.10 Set top boxes which have a communication function1728528.12.20 Printed circuit assemblies for use with ADP machines1738528.12.90 Other1748528.13.00- Black and white or other monochrome1758528.21.10 FPD type monitors for video and computer data, for overhead projectors1768528.21.90 Other1778529.10.10- Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy1788529.10.91 For radio-telephony or radio-telegraphy1798529.10.92 Transmission apparatus for radio-broadcasting or television1808529.10.92 To recliular phones1818529.90.11 For cellular phones1828529.90.12 Other1838529.90.12 For television1848529.90.93 Other, of the goods of heading 85.281858529.90.99 Other, of the goods of heading 85.281868529.90.99 Other1878531.20.00- Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20- Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the Information Technology Agreement (ITA); paging alert devices1908532.20.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.20.00- Tother1938532.20.00<			. , ,
1728528.12.20 Printed circuit assemblies for use with ADP machines1738528.12.90 Other1748528.31.30 Black and white or other monochrome1758528.21.10 FPD type monitors for video and computer data, for overhead projectors1768528.21.90 Other1778529.10.10 FPD type monitors for video and computer data, for overhead projectors1788529.10.91 For radio- telephony or radio-telegraphy1798529.10.92 For radio-telephony or radio-telegraphy1808529.10.99 Other1818529.90.12 For cellular phones1828529.90.12 For television1848529.90.91 For television1848529.90.92 Other1858529.90.93 Other, of the goods of heading 85.281868529.90.99 Other1878531.20.00 Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1908532.10.00- Flat capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.29.00- Other1938532.29.00- Other1948533.40.00- Other1958536.50.00- Other1968536.50.90-			
173 8528.12.90 Other 174 8528.13.00 Black and white or other monochrome 175 8528.21.10 FPD type monitors for video and computer data, for overhead projectors 176 8528.21.10 FPD type monitors for video and computer data, for overhead projectors 177 8529.10.10 Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy 178 8529.10.91 For radio-telephony or radio-telegraphy 179 8529.10.92 Transmission apparatus for radio-broadcasting or television 180 8529.10.99 Other 181 8529.90.11 For cellular phones 182 8529.90.12 Other 183 8529.90.12 Other 184 8529.90.92 For radio-telephony or radio-telegraphy only 185 8529.90.99 Other 186 8529.90.99 Other 187 8531.20.00 Other Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED) 188 8531.80.20 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices 189 8531.90.10 displays (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices 190 8531.90.10 Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors) 191 8532.21.00 Tantalum 192 8532.29.00 Other 193 8533.29.00 Other 194 8533.40.00 - Other variable resistors, including rheostats and potentiometers 195 8536.50.10 Smoke switches 196 8536.50.20 Over current and residual current automatic switches 197 8536.50.20 Over current and residual current automatic switches 198 8536.50.90 Other			
1748528.13.00 Black and white or other monochrome1758528.21.10 FPD type monitors for video and computer data, for overhead projectors1768528.21.90 Other1778529.10.10 Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy1788529.10.91 For radio-telephony or radio-telegraphy1798529.10.92 Transmission apparatus for radio-broadcasting or television1808529.10.99 Other1818529.90.11 For cellular phones1828529.90.12 Other1838529.90.91 For television1848529.90.92 Other, of the goods of heading 85.281868529.90.99 Other1878531.20.00Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20 For radio-telephony or radio-telegraphy only1898531.90.10 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1908532.10.00 Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.21.00 Tantalum1928532.29.00 Other1938533.40.00- Variable or adjustable (pre-set) capacitors1948533.40.00- Other variable resistors, including rheostats and potentiometers1958536.50.10- Smoke			
1758528.21.10 FPD type monitors for video and computer data, for overhead projectors1768528.21.90 Other1778529.10.10 Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy1788529.10.91 For radio-telephony or radio-telegraphy1798529.10.92 Transmission apparatus for radio-broadcasting or television1808529.10.99 Other1818529.90.12 Other1838529.90.12 For television1848529.90.91 For radio-telephony or radio-telegraphy only1858529.90.92 For radio-telephony or radio-telegraphy only1868529.90.99 Other, of the goods of heading 85.281878531.20.00Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1898531.90.10 Farts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices1908532.10.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.29.00- Other1938532.30.00- Variable or adj			
176 8528.21.90 Other 177 8529.10.10 178 8529.10.11 178 8529.10.91 179 8529.10.92 Transmission apparatus for radio-telegraphy 179 8529.10.92 Other 180 8529.10.99 Other 181 8529.90.11 For cellular phones 182 8529.90.12 For television 184 8529.90.12 Other 185 8529.90.90 Other 186 8529.90.90 Other 187 8531.20.00 188 8531.80.20 188 8531.80.20 189 8531.80.20 189 8531.80.20 189 8531.90.10 189 8532.10.00 189 8532.10.00 189 8532.10.00 190 8532.10.00 190 8532.10.00 191 8532.20.00 - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors) 191 8532.20.00 - Variable or adjustable (pre-set) capacitors 194 8533.40.00 - Other variable resistors, including rheostats and potentiometers 195 8536.50.00 - Other 186 8536.50.00 - Other 187 8536.50.00 - Other 188 8536.50.00 - Other 199 8536.50.00 - Other 190 8536.50.00 - Other 191 8536.50.00 - Other 192 8536.50.00 - Other 193 8536.50.00 - Other 194 8536.50.00 - Other variable resistors, including rheostats and potentiometers 196 8536.50.00 - Other 197 8536.50.00 - Other			
177   8529.10.10   Aerials or antennae of a kind used with apparatus for radio-telephony and radio-telegraphy   For radio-telephony or radio-telegraphy   For radio-telephony or radio-telegraphy   18529.10.99   Other   181   8529.90.12   For cellular phones   182   8529.90.12   For television   184   8529.90.12   For television   185   8529.90.12   For television   186   8529.90.13   For television   187   8531.20.00   Other   Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)   Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices   Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices   Parts (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices   Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)   Tantalum			
radio-telegraphy radio-telegraphy radio-telephony or radio-telegraphy relationship separate s	176	8528.21.90	
1798529.10.92 Transmission apparatus for radio-broadcasting or television1808529.10.99 Other1818529.90.11 For cellular phones1828529.90.12 Other1838529.90.91 For television1848529.90.92 For radio-telephony or radio-telegraphy only1858529.90.93 Other1878531.20.00- Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20- Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1898531.90.10displays (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices1908532.10.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.21.00- Tantalum1928532.29.00- Other1938532.30.00- Variable or adjustable (pre-set) capacitors1948533.40.00- Other variable resistors, including rheostats and potentiometers1958536.50.10- Smoke switches1968536.50.90- Over current and residual current automatic switches1978536.50.90- Other			radio-telegraphy
1808529.10.99 Other1818529.90.11 For cellular phones1828529.90.12 Other1838529.90.91 For television1848529.90.92 For radio-telephony or radio-telegraphy only1858529.90.93 Other1878531.20.00 Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1898531.90.10displays (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices1908532.10.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.21.00- Tantalum1928532.29.00- Other1938532.30.00- Variable or adjustable (pre-set) capacitors1948533.40.00- Other1958536.50.10- Smoke switches1968536.50.20- Over current and residual current automatic switches1978536.50.90- Other1988536.69.90 Other			
1818529.90.11 For cellular phones1828529.90.12 Other1838529.90.91 For television1848529.90.92 For radio-telephony or radio-telegraphy only1858529.90.93 Other, of the goods of heading 85.281868529.90.99 Other1878531.20.00- Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)1888531.80.20 Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1898531.90.10 Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices1908532.10.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.21.00- Tantalum1928532.29.00- Other1938532.30.00- Variable or adjustable (pre-set) capacitors1948533.40.00- Other variable resistors, including rheostats and potentiometers1958536.50.10- Smoke switches1968536.50.20- Over current and residual current automatic switches1978536.50.90- Other			
1828529.90.12 Other1838529.90.91 For television1848529.90.92 For radio-telephony or radio-telegraphy only1858529.90.93 Other, of the goods of heading 85.281868529.90.99 Other1878531.20.00Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)- Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices1898531.90.10displays (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices1908532.10.00- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)1918532.21.00- Tantalum1928532.29.00- Other1938532.30.00- Variable or adjustable (pre-set) capacitors1948533.40.00- Other1958536.50.10- Smoke switches1968536.50.20- Over current and residual current automatic switches1978536.50.90- Other1988536.60.90- Other			
183   8529.90.91   For television   184   8529.90.92   For radio-telephony or radio-telegraphy only   185   8529.90.93   Other, of the goods of heading 85.28   186   8529.90.99   Other   - Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)   Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices   Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices   - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)   191   8532.21.00   - Tantalum   192   8532.29.00   - Other   193   8532.30.00   Variable or adjustable (pre-set) capacitors   194   8533.40.00   Other variable resistors, including rheostats and potentiometers   195   8536.50.10   - Smoke switches   196   8536.50.20   - Over current and residual current automatic switches   197   8536.50.90   - Other   - Other   198   8536.50.90   - Other   - Other   - Other   198   8536.50.90   - Other   - Other   198   8536.50.90   - Other   - Ot	<b>-</b>		
184   8529.90.92   For radio-telephony or radio-telegraphy only   185   8529.90.93   Other   186   8529.90.99   Other   187   8531.20.00     188   8531.80.20     188   8531.80.20     188   189   1			
185 8529.90.93 Other 187 8531.20.00 Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED) Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors) - Tantalum - Tantalum - Sassa.29.00 - Other - Other variable or adjustable (pre-set) capacitors - Smoke switches - Over current and residual current automatic switches - Other - Other - Other - Other			
186 8529.90.99 Other  187 8531.20.00 Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)  Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices  Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices  190 8532.10.00 - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)  191 8532.21.00 - Tantalum  192 8532.29.00 - Other  193 8532.30.00 - Variable or adjustable (pre-set) capacitors  194 8533.40.00 - Other variable resistors, including rheostats and potentiometers  195 8536.50.10 - Smoke switches  196 8536.50.20 - Over current and residual current automatic switches  197 8536.69.90 - Other			
187   8531.20.00   - Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)   Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices   Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices   - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)   191	<b>-</b>		
diodes (LED)  - Flat panel displays (including Electro Luminescence, Plasma and other technologies) for products falling within the information Technology Agreement (ITA); paging alert devices  - Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices  - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)    191	186	8529.90.99	
technologies) for products falling within the information Technology Agreement (ITA); paging alert devices  - Parts (including printed circuit assemblies) of : indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices  - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)  - Tantalum  - Other  - Other  - Sassa. 20.00  - Variable or adjustable (pre-set) capacitors  - Smoke switches  - Smoke switches  - Other	187	8531.20.00	diodes (LED)
liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert devices  190 8532.10.00 - Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)  191 8532.21.00 - Tantalum  192 8532.29.00 - Other  193 8532.30.00 - Variable or adjustable (pre-set) capacitors  194 8533.40.00 - Other variable resistors, including rheostats and potentiometers  195 8536.50.10 - Smoke switches  196 8536.50.20 - Over current and residual current automatic switches  197 8536.50.90 - Other  198 8536.69.90 - Other	188	8531.80.20	technologies) for products falling within the information Technology Agreement
190	189	8531.90.10	liquid crystal devices (LCD) or light emitting diodes (LED); other flat panel displays (including electro-luminescence, plasma and other technologies) for products falling within the Information Technology Agreement; paging alert
192       8532.29.00       - Other         193       8532.30.00       - Variable or adjustable (pre-set) capacitors         194       8533.40.00       - Other variable resistors, including rheostats and potentiometers         195       8536.50.10       Smoke switches         196       8536.50.20       Over current and residual current automatic switches         197       8536.50.90       Other         198       8536.69.90       Other	190	8532.10.00	· · · · · · · · · · · · · · · · · · ·
193 8532.30.00 - Variable or adjustable (pre-set) capacitors 194 8533.40.00 - Other variable resistors, including rheostats and potentiometers 195 8536.50.10 - Smoke switches 196 8536.50.20 - Over current and residual current automatic switches 197 8536.50.90 - Other 198 8536.69.90 - Other	191	8532.21.00	Tantalum
194       8533.40.00       - Other variable resistors, including rheostats and potentiometers         195       8536.50.10       Smoke switches         196       8536.50.20       Over current and residual current automatic switches         197       8536.50.90       Other         198       8536.69.90       Other	192	8532.29.00	Other
195       8536.50.10       Smoke switches         196       8536.50.20       Over current and residual current automatic switches         197       8536.50.90       Other         198       8536.69.90       Other	193	8532.30.00	- Variable or adjustable (pre-set) capacitors
196       8536.50.20       Over current and residual current automatic switches         197       8536.50.90       Other         198       8536.69.90       Other	194	8533.40.00	- Other variable resistors, including rheostats and potentiometers
197 8536.50.90 Other 198 8536.69.90 Other	195	8536.50.10	Smoke switches
198 8536.69.90 Other	196	8536.50.20	Over current and residual current automatic switches
	197	8536.50.90	Other
199 8536.90.10 Connection and contact elements for wires and cables; wafer probers	198	8536.69.90	Other
	199	8536.90.10	Connection and contact elements for wires and cables; wafer probers
200 8536.90.20 Junction boxes	200	8536.90.20	Junction boxes
201 8536.90.30 Cable connectors consisting of a jack plug, terminal with or without pin, connector and adaptor for coaxial cable; commutator	201	8536.90.30	
202 8536.90.90 Other	202	8536.90.90	
203 8538.90.12 Parts of goods of subheadings 8536.50.50, 8536.69.30 and 8536.90.10			
204 8538.90.13 Parts of goods of subheading 8537.10.20			
205 8538.90.19 Other			

8538.90.21	Parts including printed circuit assemblies of : telephone plugs; connection and contact elements for wires and cables; wafer probers
8541.40.10	Light emitting diodes
8541.40.91	For use with articles of heading 85.25
8543.89.10	Integrated receivers / decoders (IRD) for direct broadcast multimedia systems
8543.89.20	Electrical machines with translation or dictionary functions; flat panel displays (including LCD, Electro-Luminescence, Plasma and other technologies falling within the Information Technology Agreement (ITA); projection type flat panel display units used with automatic data processing machines which can display digital information generated by the central processing unit
8543.89.30	Equipment for the removal of dust particles or the elimination of electrostatic charge during the manufacture of PCB/PWBs or PCAs
8543.89.40	Machines for curing material by ultra-violet light for the manufacture of PCB/PWBs or PCAs
8543.89.50	Apparatus for physical deposition on flat panel display substrates
8543.89.60	Electrical mine detonators
8543.89.70	Low noise amplifiers (LNA) and low noise blocks (LNB)
8543.89.90	Other
8544.19.10	Lacquered or enamelled
8544.19.20	Manganese resistance wire
8544.19.90	Other
8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
8544.20.20	Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V
8544.41.11	Telephone cables, submarine
8544.41.12	Telephone cables, other than submarine
8544.41.13	Telegraph and radio relay cables, submarine
8544.41.14	Telegraph and radio relay cables, other than submarine
8544.41.15	Other plastic insulated electric cable having cross section not exceeding 300mm2
8544.41.19	Other
8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
8544.41.93	Plastic insulated electric conductors
8544.41.94	Controlling cables
8544.41.95	Battery cables
8544.41.99	Other
8544.49.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
	8541.40.10 8541.40.91 8543.89.10 8543.89.20 8543.89.30 8543.89.40 8543.89.50 8543.89.60 8543.89.90 8544.19.10 8544.19.20 8544.19.20 8544.20.10 8544.20.10 8544.20.30 8544.20.40 8544.41.11 8544.41.12 8544.41.13 8544.41.15 8544.41.19 8544.41.91 8544.41.91 8544.41.91 8544.41.91

237	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
238	8544.49.93	Plastic insulated electric conductors
239	8544.49.94	Controlling cables
240	8544.49.95	Shielded wire of a kind used in the manufacture of automotive wiring harness
241	8544.49.99	Other
242	8544.51.91	Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]
243	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]
244	8544.51.93	Plastic insulated electronicsic conductors [ITA1/A-098]
245	8544.51.94	Controlling cables [ITA1/A-098]
246	8544.51.99	Other [ITA1/A-098]
247	8544.59.11	Telephone, telegraph and radio relay cables, submarine
248	8544.59.12	Telephone, telegraph and radio relay cables, other than submarine
249	8544.59.19	Other
250	8544.59.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
251	8544.59.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
252	8544.59.93	Plastic insulated electric conductors
253	8544.59.94	Controlling cables
254	8544.59.99	Other
255	8544.60.11	Plastic insulated electric cables having a cross section not exceeding 400 mm2
256	8544.60.19	Other
257	8544.60.21	Plastic insulated electric cables having a cross section not exceeding 400 mm2
258	8544.60.29	Other
259	8544.60.31	Plastic insulated electric cables having a cross section not exceeding 400 mm2
260	8544.60.39	Other
261	8544.60.91	Telephone, telegraph, radio relay cables, submarine
262	8544.60.92	Telephone, telegraph, radio relay cables, other than submarine
263	8544.60.99	Other
264	8544.70.90	Other
265	9009.11.90	Other
266	9009.12.91	Electrostatic photocopying apparatus, operating by reproducing the original image via an intermediate onto the copy (indirect process), operating by converting the original document into digital code
267	9009.91.00	Automatic document feeders
268	9009.92.00	Paper feeders
269	9009.93.00	Sorters
270	9009.99.00	Other
271	9010.10.10	Apparatus and equipment for automatically developing x-ray film

273 9010.50.10 274 9010.90.10 - Other 275 9010.90.90 - Other - Parts and accessories of optical stereoscopic and photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles 277 9011.90.10 - Other 278 9013.80.10 - Other 279 9013.80.10 - Other 279 9013.80.20 - Liquid crystal devices - Plotters whether input or output units of HS heading 84.71 or drawing or darfting machines of HS heading 90.17 281 9017.10.10 - Other 282 9027.80.20 - Other, not electrically operated - Other or electrically operated - Othe			
274 9010.90.10 For projection screens, or for articles of subheading 9010.10.00 275 9010.90.90 Other Parts and accessories of optical stereoscopic and photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles 277 9011.90.90 Other 278 9013.80.10 Optical error verification and repair apparatus for PCB/PWBs and PCAs 279 9013.80.20 Liquid crystal devices Plotters whether input or output units of HS heading 84.71 or drawing or drafting machines of HS heading 90.17 281 9017.10.90 Other 282 9027.80.20 Other, not electrically operated 283 9027.80.30 Other, not electrically operated 284 9027.90.10 Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes 285 9027.90.91 Electrically operated 286 9027.90.91 Other 287 9031.90.11 Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers 288 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCAS 289 9031.90.13 Parts and accessories of optical instruments and appliances for measuring surface particulate contamination semiconductor wafers Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or resolution propulsion, ballast or cargo handling systems of ships 293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN Description	272 9	9010.50.10	Apparatus for the projection or drawing of circuit patterns on sensitized substrates for the manufacture of PCB/PWBs
275 9010.90.90 - Other - Parts and accessories of optical stereoscopic and photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles 277 9011.90.90 - Other 278 9013.80.10 - Optical error verification and repair apparatus for PCB/PWBs and PCAs 279 9013.80.20 - Eliquid crystal devices - Plotters whether input or output units of HS heading 84.71 or drawing or drafting machines of HS heading 90.17 281 9017.10.10 - Other 282 9027.80.20 - Other, not electrically operated - Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes 285 9027.90.91 Electrically operated 286 9027.90.99 Other - Other - Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contaminatior semiconductor wafers  288 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs - Parts and accessories of electron beam mic	273		
Parts and accessories of optical stereoscopic and photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles  Other  9011.90.90 Other  9013.80.10 Optical error verification and repair apparatus for PCB/PWBs and PCAs  9013.80.20 Liquid crystal devices  Plotters whether input or output units of HS heading 84.71 or drawing or drafting machines of HS heading 90.17  281 9017.10.10 Other  282 9027.80.20 Other, not electrically operated  Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes  284 9027.90.10 Electrically operated  Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers  288 9031.90.11 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs  Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  290 9031.90.14 Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 Other  Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN  Description	274	9010.90.10	For projection screens, or for articles of subheading 9010.10.00
276 9011.90.10 microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles 277 9011.90.90 Other 278 9013.80.10 Optical error verification and repair apparatus for PCB/PWBs and PCAs 279 9013.80.20 Liquid crystal devices 280 9017.10.10 drafting machines of HS heading 90.17 281 9017.10.90 Other 282 9027.80.20 Other, electrically operated 283 9027.80.30 Other, not electrically operated 284 9027.90.10 Electrically operated 285 9027.90.11 Electrically operated 286 9027.90.91 Electrically operated 287 9031.90.11 photomasks or reticles used in manufacturing semiconductor devices and on instruments and appliances for measuring surface particulate contamination semiconductor wafers 288 9031.90.11 photomasks or reticles used in manufacturing semiconductor devices and on instruments and appliances for measuring surface particulate contamination semiconductor wafers 289 9031.90.13 Parts and accessories of Optical error verification and repair apparatus pCB/PWBs and PCAs 290 9031.90.14 Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re 291 9031.90.19 Other 292 9032.89.10 Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships 293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN Description	275		
278   9013.80.10   Optical error verification and repair apparatus for PCB/PWBs and PCAs   9013.80.20   Liquid crystal devices   Plotters whether input or output units of HS heading 84.71 or drawing or drafting machines of HS heading 90.17   Other   Other   Other   Other, not electrically operated   Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes   Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers   Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs   Parts and accessories of optical instruments and appliances for measuring surface particulate contamination semiconductor wafers   Parts and accessories of optical error verification and repair apparatus PCB/PWBs and PCAs   Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs   Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re   9031.90.19   Other   Parts and accessories of particular or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships   Of goods of subheading 9032.89.10   Indonesia   NATN   Description   Of goods of subheading 9032.89.10	276 9	9011.90.10	microscopes fitted with equipment specifically designed for the handling and
279 9013.80.20 Liquid crystal devices 280 9017.10.10 Plotters whether input or output units of HS heading 84.71 or drawing or drafting machines of HS heading 90.17 281 9017.10.90 Other 282 9027.80.20 Other, electrically operated 283 9027.80.30 Other, not electrically operated 284 9027.90.10 Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes 285 9027.90.91 Electrically operated 286 9027.90.99 Other 287 9031.90.11 photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers 288 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs 289 9031.90.13 Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs 290 9031.90.14 Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re 291 9031.90.19 Other Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships 293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN Description	277 9	9011.90.90	
280 9017.10.10 - Plotters whether input or output units of HS heading 84.71 or drawing or drafting machines of HS heading 90.17 281 9017.10.90 - Other 282 9027.80.20 - Other, electrically operated 283 9027.80.30 - Other, not electrically operated - Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes 285 9027.90.91 Electrically operated 286 9027.90.99 Other Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers  288 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs  Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.14 Other Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  No AHTN  Description	278	9013.80.10	Optical error verification and repair apparatus for PCB/PWBs and PCAs
drafting machines of HS heading 90.17  281 9017.10.90 Other  282 9027.80.20 Other, ot electrically operated  283 9027.80.30 Other, not electrically operated  Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes  285 9027.90.91 Electrically operated  286 9027.90.99 Other  Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers  288 9031.90.11 photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers  289 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs  290 9031.90.13 Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs  290 9031.90.14 Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 Other  Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  100 100 100 100 100 100 100 100 100 10	279	9013.80.20	Liquid crystal devices
281 9017.10.90 Other, or Other, electrically operated 282 9027.80.30 Other, not electrically operated 284 9027.90.10 Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes 285 9027.90.91 Electrically operated 286 9027.90.99 Other 287 9031.90.11 Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers 288 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs 289 9031.90.13 Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs 290 9031.90.14 Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re 291 9031.90.19 Other 292 9032.89.10 Other 293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia No AHTN Description	280 9	9017.10.10	· · · · · · · · · · · · · · · · · · ·
283 9027.80.30 Other, not electrically operated Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes 285 9027.90.91 Electrically operated 286 9027.90.99 Other Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and o instruments and appliances for measuring surface particulate contamination semiconductor wafers Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships Of goods of subheading 9032.89.10    Indonesia   No   AHTN   Description   Postpretical propulsion   Postpretical propu	281 9	9017.10.90	
- Parts and accessories including printed circuit assemblies of products of heading 90.27, other than for gas or smoke analysis apparatus and microtomes  285 9027.90.91 Electrically operated  286 9027.90.99 Other  - Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and or instruments and appliances for measuring surface particulate contamination semiconductor wafers  288 9031.90.12 PCB/PWBs and PCAs  - Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs  - Parts and accessories of optical instruments and appliances for measuring PCB/PWBs and PCAs  - Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 - Other  - Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 - Of goods of subheading 9032.89.10  Indonesia  No AHTN Description	282	9027.80.20	Other, electrically operated
284 9027.90.10 heading 90.27, other than for gas or smoke analysis apparatus and microtomes  285 9027.90.91 Electrically operated  286 9027.90.99 Other  Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and or instruments and appliances for measuring surface particulate contamination semiconductor wafers  288 9031.90.12 PCB/PWBs and PCAs  Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs  Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs  Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 Other  Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN  Description	283	9027.80.30	Other, not electrically operated
286 9027.90.99 Other Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and or instruments and appliances for measuring surface particulate contamination semiconductor wafers Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships Of goods of subheading 9032.89.10  No AHTN Description	284 9	9027.90.10	heading 90.27, other than for gas or smoke analysis apparatus and
286 9027.90.99 Other Parts and accessories including printed circuit assemblies of optical instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and or instruments and appliances for measuring surface particulate contamination semiconductor wafers Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships Of goods of subheading 9032.89.10  No AHTN Description	285	9027.90.91	Electrically operated
instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and or instruments and appliances for measuring surface particulate contamination semiconductor wafers  288 9031.90.12 Parts and accessories of Optical error verification and repair apparatus PCB/PWBs and PCAs  289 9031.90.13 Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs  290 9031.90.14 Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 Other  292 9032.89.10 Other  293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN Description			
PCB/PWBs and PCAs  Parts and accessories of optical instruments and appliances for measur checking PCB/PWBs and PCAs  9031.90.14  Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  9031.90.19  Other Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  9032.90.10  Indonesia  No AHTN  Description	287 9	9031.90.11	instruments inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices and optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers
290 9031.90.13 checking PCB/PWBs and PCAs  Parts and accessories of electron beam microscopes fitted with equipm specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 Other  Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN  Description	288 9	9031.90.12	PCB/PWBs and PCAs
specially designed for handling and transport of semiconductor wafers or re  291 9031.90.19 Other Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN  Description	289 9	9031.90.13	Parts and accessories of optical instruments and appliances for measuring or checking PCB/PWBs and PCAs
Instruments and apparatus incorporating or working in conjunction with automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 - Of goods of subheading 9032.89.10  Indonesia  No AHTN  Description	290 9	9031.90.14	Parts and accessories of electron beam microscopes fitted with equipment specially designed for handling and transport of semiconductor wafers or reticles
292 9032.89.10 automatic data processing machine, for automatically regulating or controlling propulsion, ballast or cargo handling systems of ships  293 9032.90.10 Of goods of subheading 9032.89.10  Indonesia  No AHTN  Description	291 9	9031.90.19	Other
Indonesia No AHTN Description	<u>?</u> 92 9	9032.89.10	Instruments and apparatus incorporating or working in conjunction with an automatic data processing machine, for automatically regulating or controlling the propulsion, ballast or cargo handling systems of ships
No AHTN Description	93 9	9032.90.10	Of goods of subheading 9032.89.10
No AHTN Description			
			Indonesia
1 0444 54 40 Table fore and boy fore	No	AHTN	Description
1 8414.51.10 Table lans and box lans	1 8	8414.51.10	Table fans and box fans
2 8414.51.20 Wall fans and ceiling fans			
3 8414.51.30 Floor fans			
4 8414.51.90 Other			
5 8415.10.10 Of an output not exceeding 21.10 kW			·
6 8415.10.20 - Of an output exceeding 21.10 kW but not exceeding 26.38 kW	6 8	8415.10.20	Of an output exceeding 21.10 kW but not exceeding 26.38 kW

7	0445 00 44	Of an autout not avacading 24.40 kW
7 8		Of an output not exceeding 21.10 kW Of an output exceeding 21.10 kW but not exceeding 26.38 kW
9	8415.83.13	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
10	8415.83.14	·
11	8450.11.10	·
12	8450.11.10	, , , , , , , , , , , , , , , , , , , ,
13	8509.40.00	- Food grinders or mixers; fruit or vegetable juice extractors
14	8509.40.00	- Other appliances
15	8516.40.10	- Of a kind designed to use steam from the industrial boiler
16	8516.40.90	- Other
17	8516.50.00	- Microwave ovens
18	8516.60.20	Ovens
19	8516.79.10	
20		Other
21	8518.29.10	Box assembly speakers
22		Other
00		Audio-frequency electric amplifiers, having 6 or more inputs signal lines, with
23	8518.40.10	or without elements for capacity amplifier
24	8518.50.10	Of an output of 240 W or more
25	0510 50 20	Sound amplifier sets combined with loudspeaker line for broadcasting, having
25	8518.50.20	voltage of 50 V to 100 V
26	8518.50.90	Other
27	8520.33.30	Cassette recorders, with built in amplifiers and one or more built in
21	0020.33.30	loudspeakers, operating only with an external source of power
28	8520.33.90	Other
29	8521.10.90	Other
30		Pocket-size radio cassette-players
31	8527.13.00	Other apparatus combined with sound recording or reproducing apparatus
32	8527.31.90	Other
33	8528.12.10	Set top boxes which have a communication function
34	8528.12.90	Other
35	8528.13.00	Black and white or other monochrome
36		FPD type monitors for video and computer data, for overhead projectors
37	8528.21.90	Other
38	8544.41.11	Telephone cables, submarine
39		Telephone cables, other than submarine
40		Telegraph and radio relay cables, submarine
41	8544.41.14	, ,
42	8544.41.15	Other plastic insulated electric cable having cross section not exceeding 300mm2
43	8544.41.19	Other
40	0044.41.18	Plastic insulated electric cable having a cross section not exceeding 300
44	8544.41.91	mm2
45	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
46	8544.41.93	Plastic insulated electric conductors
47	8544.49.11	Telephone, telegraph and radio relay cables, submarine
71	JUTT. TJ. 1 1	releptione, telegraph and radio relay capies, submarine

48	8544.49.12	Telephone, telegraph and radio relay cables, other than submarine
49	8544.49.19	Other
50	8544.51.11	Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]
		Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-
51	8544.51.12	098]
52	8544.51.19	Other [ITA1/A-098]
		Malaysia
No	AHTN	Description
1	8509.40.00	- Food grinders or mixers; fruit or vegetable juice extractors
2	8509.80.00	- Other appliances
3	8509.90.10	Of the goods of subheading 8509.10.00 or 8509.20.00
4	8509.90.20	Of the goods of subheading 8509.30.00, 8509.40.00 or 8509.80.00
5	8516.60.20	Ovens
6	8516.60.90	Other
7	8524.39.90	Other
8	8524.99.90	Other
9	8529.10.20	Parabolic aerial reflector dish for direct broadcast multi-media systems and parts thereof
10	8539.31.10	Tubes for compact fluorescent lamps
11	8539.31.20	TL/ fluorescent lamps in straight or circular form
12	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
13	8544.20.20	Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
14	8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
15	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
16	8544.41.93	Plastic insulated electric conductors
17	8544.41.94	Controlling cables
18	8544.41.95	Battery cables
19	8544.41.99	Other
20	8544.49.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
21	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
22	8544.49.93	Plastic insulated electric conductors
23	8544.49.94	Controlling cables
24	8544.49.95	Shielded wire of a kind used in the manufacture of automotive wiring harness
25	8544.49.99	Other
26	8544.51.19	Other [ITA1/A-098]
27	8544.51.91	Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]
28	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]

29 8544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098] 30 8544.51.94 Controlling cables [ITA1/A-098] 31 8544.51.99 Other [ITA1/A-098] 32 8544.59.12 Telephone, telegraph and radio relay cables, other than subm 33 8544.59.91	
31 8544.51.99 Other [ITA1/A-098] 32 8544.59.12 Telephone, telegraph and radio relay cables, other than subm	
32 8544.59.12 Telephone, telegraph and radio relay cables, other than subm	
Plastic insulated electric cable having a cross section not exc	
33 8544 50 91 Plastic insulated electric cable having a cross section not exce	
mm2	eeding 300
34 8544.59.92 Plastic insulated electric cable having a cross section exceed	ing 300 mm2
35 8544.59.93 Plastic insulated electric conductors	
36 8544.59.94 Controlling cables	
37 8544.59.99 Other	
38 8544.60.11 Plastic insulated electric cables having a cross section not excemm2	
8544.60.21 Plastic insulated electric cables having a cross section not exceed mm2	eeding 400
40 8544.60.29 Other	
41 8544.60.31 Plastic insulated electric cables having a cross section not exceed mm2	eeding 400
42 8544.60.39 Other	
43 8544.60.91 Telephone, telegraph, radio relay cables, submarine	
44 8544.60.92 Telephone, telegraph, radio relay cables, other than submarine	)
45   8544.60.99   Other	
45 0044.00.99 Other	
Myanmar	
Myanmar No AHTN Description	
Myanmar  No AHTN Description  1 8414.51.10 Table fans and box fans	
Myanmar  No AHTN Description  1 8414.51.10 Table fans and box fans 2 8414.51.20 Wall fans and ceiling fans	
Myanmar           No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans	
Myanmar           No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other	
Myanmar           No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW	
Myanmar           No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW	
Myanmar           No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           7         8415.10.40         Of an output exceeding 52.75 kW           8         8415.10.40         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         - Line telephone sets with cordless handsets           13         8517.19.10         Telephone sets	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets           13         8517.19.10         Telephone sets           14         8517.19.20         Videophones	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets           13         8517.19.10         Telephone sets           14         8517.19.20         Videophones           15         8528.12.10         Set top boxes which have a communication function	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8415.10.20         Other           5         8415.10.20         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 26.38 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets           13         8517.19.10         Telephone sets           14         8517.19.20         Videophones           15         8528.12.10         Set top boxes which have a communication function           16         8528.12.20         Printed circuit assemblies for use with ADP machines <td></td>	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets           13         8517.19.10         Telephone sets           14         8517.19.20         Videophones           15         8528.12.10         Set top boxes which have a communication function           16         8528.12.20         Printed circuit assemblies for use with ADP machines <t< td=""><td></td></t<>	
Myanmar   Section   Sect	
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.10.30         Of an output exceeding 26.38 kW but not exceeding 52.75 kW           8         8415.10.40         Of an output exceeding 52.75 kW           9         8418.21.00         Compression-type           10         8450.11.10         Each of a dry linen capacity not exceeding 6 kg           11         8450.11.20         Each of a dry linen capacity exceeding 6 kg           12         8517.11.00         Line telephone sets with cordless handsets           13         8517.19.10         Telephone sets           14         8517.19.20         Videophones           15         8528.12.10         Set top boxes which have a communication function           16         8528.12.20         Printed circuit assemblies for use with ADP machines           17	al or PVC

22	0544 44 00	Othor
23		Other
24		Lacquered or enamelled
25		Manganese resistance wire
26	8544.19.90	Other
27	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
28	8544.20.20	Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
29	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
30	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V
31	8544.30.10	Wiring harnesses for motor vehicles
32	8544.30.90	Other
33		Telephone cables, submarine
34		Telephone cables, other than submarine
35	8544.41.13	
36	8544.41.14	Telegraph and radio relay cables, other than submarine
37	8544.41.15	Other plastic insulated electric cable having cross section not exceeding 300mm2
38	8544.41.19	
39	8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
40	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
41	8544.41.93	Plastic insulated electric conductors
42	8544.41.94	Controlling cables
43		Battery cables
44	8544.41.99	*
45		Telephone, telegraph and radio relay cables, submarine
46		Telephone, telegraph and radio relay cables, other than submarine
47	8544.49.19	Other
48	8544.49.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
49	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
50	8544.49.93	Plastic insulated electric conductors
51	8544.49.94	Controlling cables
52	8544.49.95	Shielded wire of a kind used in the manufacture of automotive wiring harness
53	8544.49.99	Other
54	8544.51.11	Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]
55	8544.51.12	Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]
56	8544.51.19	Other [ITA1/A-098]
57	8544.51.91	Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]
	I.	L

58	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]
59	8544.51.93	Plastic insulated electronicsic conductors [ITA1/A-098]
60	8544.51.94	
61	8544.51.99	Other [ITA1/A-098]
62		Telephone, telegraph and radio relay cables, submarine
63	8544.59.12	Telephone, telegraph and radio relay cables, other than submarine
64	8544.59.19	Other
65	8544.59.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
66	8544.59.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
67	8544.59.93	Plastic insulated electric conductors
68	8544.59.94	Controlling cables
69	8544.59.99	
70	8544.60.11	Plastic insulated electric cables having a cross section not exceeding 400 mm2
71	8544.60.19	Other
72	8544.60.21	Plastic insulated electric cables having a cross section not exceeding 400 mm2
73	8544.60.29	Other
74	8544.60.31	Plastic insulated electric cables having a cross section not exceeding 400 mm2
75	8544.60.39	Other
76	8544.60.91	Telephone, telegraph, radio relay cables, submarine
77	8544.60.92	Telephone, telegraph, radio relay cables, other than submarine
78	8544.60.99	Other
79		Telephone, telegraph and radio relay cables, submarine
80	8544.70.20	Telephone, telegraph and radio relay cables, other than submarine
81	8544.70.90	Other
82	9001.30.00	- Contact lenses
		Philippines
No	AHTN	Description
1	8415.20.00	- Of a kind used for persons, in motor vehicles
2	8544.30.10	Wiring harnesses for motor vehicles
		Theilead
	A 1	Thailand
No	AHTN	Description
1	3909.20.10	Moulding compound
2	3909.50 00	- Polyurethanes
3	7321.11.10	Kitchen stove, ranges, ovens, cookers
4	7321.11.90	Other
5	7321.12.00	For liquid fuel
6	7321.13.00	For solid fuel
7	7321.81.00	For gas fuel or for both gas and other fuels
8	7321.82.00	For liquid fuel

9	7321.83.00	For solid fuel
10	7321.03.00	- Parts
11		
12	8414.30.11	
13	8414.30.19	
14	8414.30.91	Other
15		Table fans and box fans
16	8414.51.10	Wall fans and ceiling fans
17	8414.51.30	Floor fans
18	8414.51.90	Other
19	8415.10.10	Of an output not exceeding 21.10 kW
20	8415.10.20	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
21	8415.10.30	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
22	8415.10.40	Of an output exceeding 52.75 kW
23	8415.81.12	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
24	8415.81.13	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
25	8415.81.14	Of an output exceeding 52.75 kW
26	8415.81.21	Of an output not exceeding 21.10 kW
27		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
28	8415.81.23	
29	8415.81.24	i G
30	8415.81.31	Of an output not exceeding 21.10 kW
31	8415.81.32	
32	8415.81.33	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
33	8415.81.34	Of an output exceeding 52.75 kW
34	8415.81.91	Of an output not exceeding 21.10 kW
35		i u
36	8415.81.93	i v
37		Of an output exceeding 52.75 kW
38		Of an output not exceeding 21.10 kW
39		Of an output exceeding 21.10 kW but not exceeding 26.38 kW
40 41	8415.82.13	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
41	8415.82.14	Of an output exceeding 52.75 kW Of an output not exceeding 21.10 kW
42	8415.82.22	·
43	8415.82.23	·
45	8415.82.24	·
46	8415.82.31	·
47		
48	8415.82.33	·
49	8415.82.34	Of an output exceeding 52.75 kW
50	8415.82.91	Of an output not exceeding 21.10 kW
51	8415.82.92	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
52	8415.82.93	Of an output exceeding 26.38 kW but not exceeding 52.75 kW
53	8415.82.94	Of an output exceeding 52.75 kW
54	8418.10.10	Household type
55	8418.10.90	Other
55	UE. 10. 10. <del>2</del> 0	Othor

56       8418.21.00       Compression-type         57       8418.22.00       Absorption-type, electrical         58       8418.29.00       Other         59       8418.30.10       Not exceeding 200 I capacity         60       8418.30.20       Exceeding 200 I but not exceeding 800 I capacity         61       8418.40.10       Not exceeding 200 I capacity	
58 8418.29.00 Other 59 8418.30.10 Not exceeding 200 I capacity 60 8418.30.20 Exceeding 200 I but not exceeding 800 I capacity	
59 8418.30.10 Not exceeding 200 I capacity 60 8418.30.20 Exceeding 200 I but not exceeding 800 I capacity	
60 8418.30.20 Exceeding 200 I but not exceeding 800 I capacity	
1 01 07 10.70. 10 1 - Not execeding 200 reapacity	
62 8418.40.20 Exceeding 200 I but not exceeding 900 I capacity	
63 8418.50.22 Refrigerating chamber	
64 8418.69.10 Beverage coolers	
65 8450.11.10 Each of a dry linen capacity not exceeding 6 kg	
66 8450.11.20 Each of a dry linen capacity exceeding 6 kg	
67 8450.12.10 Each of a dry linen capacity not exceeding 6 kg	
68 8450.12.20 Each of a dry linen capacity exceeding 6 kg	
69 8450.20.00 - Machines, each of a dry linen capacity exceeding 10 kg	
70 8501.10.11 Stepper motors	
71 8501.10.12 Spindle motors	
72 8501.10.19 Other	
73 8501.10.91 Stepper motors	
74 8501.10.92 Spindle motors	
75 8501.10.99 Other	
76 8504.10.00 - Ballasts for discharge lamps or tubes	
70 0504:10:00 - Ballasts for discharge famps of tubes	acity not
8504.21.10 exceeding 5kVA (Philippines provided SEN on `Step-voltage regulators	•
78 8504.21.91 Having a power handling capacity exceeding 10 kVA	<b>&gt;</b> )
79 8504.21.99 Other	
80 8504.22.19 Other	
81 8504.22.90 Other	
82 8504.31.10 Instrument potential transformers	
83 8504.31.20 Instrument current transformers	
84 8504.31.30 Flyback transformers	
85 8504.31.40 Intermediate frequency transformers	
1 7	
, , , , , , , , , , , , , , , , , , ,	
87 8504.31.90 Other	na
88 8504.32.10 Instruments transformers, (potential and current) of a power handli	ııy
capacity not exceeding 5kVA	
89 8504.32.20 Used with toys, scale models or similar recreational models	
90 8504.32.30 Other, high frequency	
91 8504.32.91 Of a power handling capacity not exceeding 10 kVA	
92 8504.32.99 Of a power handling capacity exceeding 10 kVA	
93 8504.33.90 Other	. 1
94 8504.34.11 Having a power handling capacity exceeding 10,000 kVA or of high	gh side
voltage of 66,000 volts or more	
95 8504.34.19 Other	
96 8504.50.12 Other chip type fixed inductors	
97 8504.50.19 Other	
98 8504.50.21 Inductors for power supplies for automatic data processing machin	es and
units thereof, and telecommunication apparatus	

99	8504 50 22	Other chip type fixed inductors
100	8504.50.29	
101		Chip type fixed inductors
102	8504.50.99	Other
102	8506.10.10	Having external volume not exceeding 300 cm3
103	8506.10.90	Other
105	8506.80.11	Having external volume not exceeding 300 cm3
106	8506.80.11	Other
107	8506.80.91	Having external volume not exceeding 300 cm3
107	8506.80.99	Other
109	8516.10.10	Electric instantaneous water heaters
1109	8516.10.20	
111		Electric storage water heaters Immersion heaters
	8516.10.30	
112	8516.40.10	Of a kind designed to use steam from the industrial boiler
113	8516.40.90	Other
114	8516.50.00	- Microwave ovens
115	8516.60.10	Rice cookers
116	8516.60.20	Ovens
117		Other
118	8516.79.10	
119	8516.79.90	
120	8518.29.10	Box assembly speakers
121	8518.29.20	Loudspeakers, without housing, having a frequency range of 300 to Hz
		3,4kHz with a diameter of not exceeding 50 mm, for telecommunication use
122	8518.29.90	Other
123	8518.40.10	Audio-frequency electric amplifiers, having 6 or more inputs signal lines, with
		or without elements for capacity amplifier
124	8518.40.20	Electric amplifiers when used as repeaters in line telephony products falling
		within the Information Technology Agreement
125	8518.40.30	Audio frequency amplifiers used as repeaters in telephony other than line
		telephony
126	8518.40.90	Other
127	8519.99.10	Cinematographic sound reproducers
128	8519.99.20	For special use in television, broadcasting
129	8519.99.30	Compact disc players
130	8519.99.90	Other
131	8520.32.10	For special use in cinematographic, television, broadcasting
132	8520.32.90	Other
133	8520.39.10	For special use in cinematographic, television, broadcasting
134	8520.39.90	Other
135	8520.90.10	Cinematographic sound recording apparatus
136	8520.90.90	Other
137	8521.90.11	For special use in cinematographic, television, broadcasting
138	8521.90.19	Other
139	8527.13.00	Other apparatus combined with sound recording or reproducing apparatus
140	8527.19.10	For radio-telephony or radio-telegraphy

141	8527.19.20	Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum
142	8527.19.90	Other
143	8527.21.10	For radio-telephony or radio-telegraphy
144	8527.21.90	Other
145	8527.31.10	For radio-telephony or radio-telegraphy
146	8527.31.90	Other
147	8528.12.10	Set top boxes which have a communication function
148	8528.12.20	Printed circuit assemblies for use with ADP machines
149	8528.12.90	Other
150	8528.30.10	Having capacity for projecting on the screen of 300 inch or more
151	8528.30.20	FPD type video and computer data projectors
152	8528.30.90	Other
153	8529.10.20	Parabolic aerial reflector dish for direct broadcast multi-media systems and
454	0500 00 00	parts thereof
154	8529.90.20	For decoders, other than those of 8529.90.10
155	8529.90.33	For the goods of 8525.10, 8525.20, 8527.13, 8527.19, 8527.21, 8527.29, 8527.31, 8527.39 or 8527.90 (not for radio-telephony or radio-telegraphy)
156	8529.90.35	For the goods of 85.26 or 85.28
157	8529.90.37	For the goods of 8527.12 or 8527.32
158	8529.90.39	Other
159	8529.90.91	For television
160	8537.10.10	Switchboards and control panels
161	8537.10.20	Distribution boards (including back panels and back planes) for use solely or principally with goods of headings 84.71, 85.17 or 85.25
162	8537.10.30	Programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
163	8537.10.90	Other
164	8537.20.10	Switchboards
165	8537.20.20	Control panels
166	8537.20.90	Other
167	8538.10.11	Parts of programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
168	8538.10.19	Other
169	8538.10.21	Parts of programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices
170	8538.10.29	Other
171	8540.11.10	Flat monitor
172	8540.11.90	Other
173	8544.11.10	Lacquered or enamelled:
174	8544.11.20	Covered with paper, textile material or PVC
175	8544.11.30	Lacquered or enamelled and covered with paper, textile material or PVC
176	8544.11.40	Other, rectangular cross-section and without connectors
177	8544.11.90	Other
178	8544.19.10	Lacquered or enamelled
179	8544.19.20	Manganese resistance wire
180	8544.19.90	Other

195 8544.41.93 Plastic insulated electric conductors 196 8544.41.94 Controlling cables 197 8544.41.95 Battery cables 198 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Other 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/O98] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Other [ITA1/A-098] 212 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]	1		
182 8544.20.30 Insulated cables fitted with connectors, for a voltage exceeding 66,000V 184 8544.20.40 Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V 185 8544.30.10 Wiring harnesses for motor vehicles 186 8544.30.90 Other 187 8544.41.11 Telephone cables, submarine 188 8544.41.12 Telephone cables, other than submarine 189 8544.41.13 Telegraph and radio relay cables, submarine 190 8544.41.14 Telegraph and radio relay cables, other than submarine 191 8544.41.15 Other plastic insulated electric cable having cross section not exceeding 300mm2 192 8544.41.91 Other 193 8544.41.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 194 8544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 195 8544.41.95 Battery cables 197 8544.41.95 Other 198 8544.41.95 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.91 Other 202 8544.49.91 Other 203 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 204 8544.49.91 Other 205 8544.49.91 Other 206 8544.49.91 Other 207 8544.49.91 Other 208 8544.49.91 Other 208 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 209 8544.49.91 Other 200 8544.49.91 Other 201 8544.49.91 Other 202 8544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm2 203 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 204 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 205 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 207 8544.51.12 Plastic insulated electric cable having a cross section not exceeding 300 mm² [ITA1/A-098] 218 8544.51.91 Other [ITA1/A-098] 219 8544.51.92 Plastic insulate	181	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
184 8544.20.40 Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V 185 8544.30.10 Wiring harnesses for motor vehicles 186 8544.30.90 Other 187 8544.41.11 Telephone cables, submarine 188 8544.41.12 Telephone cables, other than submarine 189 8544.41.13 Telegraph and radio relay cables, submarine 190 8544.41.15 Other plastic insulated electric cable having cross section not exceeding 300mm2 191 8544.41.19 Plastic insulated electric cable having a cross section not exceeding 300mm2 192 8544.41.91 Plastic insulated electric cable having a cross section exceeding 300 mm2 193 8544.41.91 Plastic insulated electric cable having a cross section exceeding 300 mm2 194 8544.41.92 Plastic insulated electric conductors 196 8544.41.94 Controlling cables 197 8544.41.95 Battery cables 198 8544.41.95 Battery cables 199 8544.41.91 Telephone, telegraph and radio relay cables, submarine 200 8544.49.11 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.91 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.91 Stelephone, telegraph and radio relay cables, other than submarine 204 8544.49.91 Stelephone, telegraph and radio relay cables, other than submarine 205 8544.49.91 Stelephone, telegraph and radio relay cables, submarine 206 8544.49.91 Stelephone, telegraph and radio relay cables, submarine [ITA1/a-098] 207 8544.99.91 Shielded wire of a kind used in the manufacture of automotive wiring harness 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/a-098] 209 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/a-098] 210 8544.51.91 Shielded wire of a kind used in the manufacture of automotive wiring harness 210 8544.51.91 Telephone, telegraph and radio relay cables, other than submarine [ITA1/a-098] 211 8544.51.92 Plastic insulated electronicsic ca	182	8544.20.20	
1858544.30.10- Wiring harnesses for motor vehicles1868544.30.90- Other1878544.41.11 Telephone cables, submarine1888544.41.12 Telephone cables, other than submarine1898544.41.13 Telegraph and radio relay cables, other than submarine1908544.41.15 Telegraph and radio relay cables, other than submarine1918544.41.15 Other1928544.41.91 Plastic insulated electric cable having a cross section not exceeding 300mm21948544.41.91 Plastic insulated electric cable having a cross section exceeding 300 mm21958544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm21968544.41.93 Plastic insulated electric conductors1978544.41.95 Battery cables1988544.41.99 Telephone, telegraph and radio relay cables, submarine2008544.49.11 Telephone, telegraph and radio relay cables, other than submarine2018544.49.19 Plastic insulated electric cable having a cross section not exceeding 300 mm22028544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm22038544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm22048544.49.95 Plastic insulated electric cable having a cross section exceeding 300 mm22068544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness2078544.51.19 Telephone,	183	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
186         8544.4.1.11	184	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V
1878544.41.11 Telephone cables, submarine1898544.41.12 Teleprone cables, other than submarine1898544.41.13 Telegraph and radio relay cables, submarine1908544.41.14 Other plastic insulated electric cable having cross section not exceeding 300mm21928544.41.19 Other1938544.41.91 Plastic insulated electric cable having a cross section not exceeding 300 mm21948544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm21958544.41.93 Plastic insulated electric conductors1968544.41.94 Controlling cables1978544.41.95 Battery cables1988544.41.91 Telephone, telegraph and radio relay cables, submarine2008544.49.12 Telephone, telegraph and radio relay cables, other than submarine2018544.49.19 Other2028544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm22038544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm22048544.49.93 Plastic insulated electric conductors2068544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness2078544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness2088544.51.12 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]2108544.51.19 Other [ITA1/A-098] <td></td> <td></td> <td>· · ·</td>			· · ·
1888544.41.12 Telephone cables, other than submarine1898544.41.13 Telegraph and radio relay cables, submarine1908544.41.14 Telegraph and radio relay cables, other than submarine1918544.41.15 Other plastic insulated electric cable having cross section not exceeding 300mm21928544.41.19 Plastic insulated electric cable having a cross section not exceeding 300 mm21948544.41.91 Plastic insulated electric cable having a cross section exceeding 300 mm21958544.41.93 Plastic insulated electric conductors1968544.41.94 Controlling cables1978544.49.19 Dither1988544.49.10 Telephone, telegraph and radio relay cables, submarine2008544.49.11 Telephone, telegraph and radio relay cables, other than submarine2018544.49.12 Plastic insulated electric cable having a cross section not exceeding 300 mm22028544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm22038544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm22048544.49.93 Plastic insulated electric conductors2058544.49.94 Controlling cables2068544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness2078544.51.11 Other2088544.51.12 Dlastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]210 </td <td>186</td> <td>8544.30.90</td> <td> Other</td>	186	8544.30.90	Other
1898544.41.13 Telegraph and radio relay cables, submarine1918544.41.14 Other plastic insulated electric cable having cross section not exceeding 300mm21928544.41.19 Other Plastic insulated electric cable having a cross section not exceeding 300mm21938544.41.91 Plastic insulated electric cable having a cross section not exceeding 300 mm21948544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm21958544.41.93 Plastic insulated electric conductors1968544.41.94 Controlling cables1978544.41.95 Battery cables1988544.41.99 Other1998544.49.11 Telephone, telegraph and radio relay cables, submarine2008544.49.12 Telephone, telegraph and radio relay cables, other than submarine2018544.49.19 Plastic insulated electric cable having a cross section not exceeding 300 mm22028544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm22038544.49.92 Plastic insulated electric conductors2048544.99.93 Shielded wire of a kind used in the manufacture of automotive wiring harness2078544.99.95 Shielded wire of a kind used in the manufacture of automotive wiring harness2088544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]2098544.51.19 Telephone, telegraph and radio relay cables, other than submarine [ITA1/B-098]2108544.51.91 Telephone	187	8544.41.11	Telephone cables, submarine
190 8544.41.14 Telegraph and radio relay cables, other than submarine 191 8544.41.15 300mm2 192 8544.41.19 Other 193 8544.41.91 Plastic insulated electric cable having cross section not exceeding 300 mm2 194 8544.41.92 Plastic insulated electric cable having a cross section not exceeding 300 mm2 195 8544.41.93 Plastic insulated electric cable having a cross section exceeding 300 mm2 196 8544.41.94 Controlling cables 197 8544.41.95 Battery cables 198 8544.41.91 Other 199 8544.49.19 Other 200 8544.49.12 Telephone, telegraph and radio relay cables, submarine 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 204 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 205 8544.49.93 Plastic insulated electric conductors 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.95 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.19 Other 200 8544.51.91 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 210 8544.51.91 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 211 8544.51.91 Other [ITA1/A-098] 212 8544.51.92 Other [ITA1/A-098] 213 8544.51.91 Other [ITA1/A-098] 214 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 215 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 216 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	188	8544.41.12	Telephone cables, other than submarine
191 8544.41.15 300mm2 192 8544.41.19 Other 193 8544.41.91 Other 194 8544.41.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 195 8544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 196 8544.41.93 Plastic insulated electric conductors 197 8544.41.95 Battery cables 198 8544.41.95 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Plastic insulated electric cable having a cross section exceeding 300 mm2 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 204 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 205 8544.49.93 Plastic insulated electric conductors 206 8544.49.95 Controlling cables 207 8544.49.95 Controlling cables 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 210 8544.51.19 Other 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 213 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 214 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098] 215 8544.51.91 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	189	8544.41.13	· · · · · · · · · · · · · · · · · · ·
191 8544.41.19 Other 193 8544.41.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 194 8544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 195 8544.41.93 Plastic insulated electric conductors 196 8544.41.94 Controlling cables 197 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Other 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.93 Plastic insulated electric conductors 206 8544.49.94 Controlling cables 207 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/B-098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]	190	8544.41.14	Telegraph and radio relay cables, other than submarine
193 8544.41.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2  194 8544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm2  195 8544.41.93 Plastic insulated electric conductors  196 8544.41.94 Controlling cables  197 8544.41.95 Battery cables  198 8544.41.90 Other  199 8544.49.11 Telephone, telegraph and radio relay cables, submarine  200 8544.49.12 Plastic insulated electric cable having a cross section not exceeding 300 mm2  201 8544.49.19 Plastic insulated electric cable having a cross section not exceeding 300 mm2  203 8544.49.91 Plastic insulated electric cable having a cross section exceeding 300 mm2  204 8544.49.93 Plastic insulated electric conductors  205 8544.49.94 Controlling cables  206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness  207 8544.99.99 Other  208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]  209 8544.51.19 Other [ITA1/A-098]  210 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  211 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]	191	8544.41.15	·
194 8544.41.91 mm2  195 8544.41.92 Plastic insulated electric cable having a cross section exceeding 300 mm2  195 8544.41.93 Plastic insulated electric conductors  196 8544.41.94 Controlling cables  197 8544.41.95 Battery cables  198 8544.41.99 Other  199 8544.49.11 Telephone, telegraph and radio relay cables, submarine  200 8544.49.12 Plastic insulated electric cable having a cross section not exceeding 300 mm2  201 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2  203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2  204 8544.49.93 Plastic insulated electric conductors  205 8544.49.94 Controlling cables  206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness  207 8544.49.99 Other  208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]  209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/B-098]  210 8544.51.19 Other [ITA1/A-098]  211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	192	8544.41.19	Other
195 8544.41.93 Plastic insulated electric conductors 196 8544.41.94 Controlling cables 197 8544.41.95 Battery cables 198 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.19 Other 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/B-098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	193	8544.41.91	· ·
196 8544.41.94 Controlling cables 197 8544.41.95 Battery cables 198 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Other 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 210 8544.51.91 Other [ITA1/A-098] 211 8544.51.91 Other [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	194	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
197 8544.41.95 Battery cables 198 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/O98] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	195	8544.41.93	Plastic insulated electric conductors
197 8544.41.95 Battery cables 198 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/O98] 210 8544.51.91 Other [ITA1/A-098] 211 8544.51.91 Other [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]	196	8544.41.94	Controlling cables
198 8544.41.99 Other 199 8544.49.11 Telephone, telegraph and radio relay cables, submarine 200 8544.49.12 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/O98] 210 8544.51.91 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	197	8544.41.95	
200 8544.49.12 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.19 Other 202 8544.49.91 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section not exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/O98] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	198	8544.41.99	· · · · · · · · · · · · · · · · · · ·
200 8544.49.12 Telephone, telegraph and radio relay cables, other than submarine 201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/O98] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	199	8544.49.11	Telephone, telegraph and radio relay cables, submarine
201 8544.49.19 Other 202 8544.49.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2 203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2 204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	200	8544.49.12	
mm2  203 8544.49.92 Plastic insulated electric cable having a cross section exceeding 300 mm2  204 8544.49.93 Plastic insulated electric conductors  205 8544.49.94 Controlling cables  206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness  207 8544.49.99 Other  208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]  209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]  210 8544.51.19 Other [ITA1/A-098]  211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	201	8544.49.19	
204 8544.49.93 Plastic insulated electric conductors 205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	202	8544.49.91	
205 8544.49.94 Controlling cables 206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness 207 8544.49.99 Other 208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	203	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
206 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness  207 8544.49.99 Other  208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]  209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]  210 8544.51.19 Other [ITA1/A-098]  211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	204	8544.49.93	Plastic insulated electric conductors
harness  207 8544.49.99 Other  208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]  209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]  210 8544.51.19 Other [ITA1/A-098]  211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	205	8544.49.94	Controlling cables
208 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] 209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	206	8544.49.95	l.
209 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/	207	8544.49.99	Other
209 8544.51.12 098] 210 8544.51.19 Other [ITA1/A-098] 211 8544.51.91 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098] 212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	208	8544.51.11	Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]
210 8544.51.19 Other [ITA1/A-098]  211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	209	8544.51.12	Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-
211 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]  212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]	210	8544.51.19	
212 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]			Plastic insulated electronicsic cable having a cross section not exceeding
	212	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300
<b>_</b>	213	8544.51.93	•
214 8544.51.94 Controlling cables [ITA1/A-098]			
215 8544.51.99 Other [ITA1/A-098]			

216			
218	216	8544.59.11	Telephone, telegraph and radio relay cables, submarine
3544.59.91	217	8544.59.12	Telephone, telegraph and radio relay cables, other than submarine
200	218	8544.59.19	Other
221   8544.59.93   Plastic insulated electric conductors	219	8544.59.91	
222   8544.59.94   Controlling cables   223   8544.59.99   Other   Plastic insulated electric cables having a cross section not exceeding 400 mm2   225   8544.60.19   Other   8544.60.21   Plastic insulated electric cables having a cross section not exceeding 400 mm2   227   8544.60.29   Other   8544.60.29   Other   230   8544.60.31   Plastic insulated electric cables having a cross section not exceeding 400 mm2   230   8544.60.39   Other   231   8544.60.39   Other   232   8544.60.91   Telephone, telegraph, radio relay cables, submarine   231   8544.60.92   Telephone, telegraph, radio relay cables, other than submarine   232   8544.70.90   Other   233   8544.70.90   Other   234   8544.70.90   Other   235   9032.10.10   Electrically operated   236   9032.10.20   Not electrically operated   236   9032.10.20   Wall fans and box fans   2414.51.30   Floor fans   2414.51.30   Floor fans   2414.51.90   Other   2415.10   Of an output not exceeding 21.10 kW   2415.81.11   Of an output not exceeding 21.10 kW   2415.81.11   Of an output not exceeding 21.10 kW   2415.81.11   Of an output not exceeding 21.10 kW   2415.81.21   Of an output not exceeding 21.10 kW   2415.81.21   Of an output not exceeding 21.10 kW   2415.81.21   Of an output not exceeding 21.10 kW   2415.81.22   Of an output not exceeding 21.10 kW   2415.81.21   Of an output not exceeding 21.10 kW   2415.81.21   Of an output not exceeding 21.10 kW   2415.81.21   Of an output not exceeding 21.10 kW   2415.81.81   Of an output not exceeding 2	220	8544.59.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
223   8544.59.99   Other   Plastic insulated electric cables having a cross section not exceeding 400 mm2   Other   Other       Plastic insulated electric cables having a cross section not exceeding 400 mm2   Other       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 400 mm2       Plastic insulated electric cables having a cross section not exceeding 21.10 kW       Plastic insulated electric cables having a cross section not exceeding 21.10 kW	221	8544.59.93	Plastic insulated electric conductors
224   8544.60.11   Plastic insulated electric cables having a cross section not exceeding 400 mm2   mm	222	8544.59.94	Controlling cables
225   8544.60.19   Other   S544.60.29   Other   S544.60.29   Other   S544.60.29   Other   S544.60.31   Other   S544.60.31   Other   S544.60.31   Other   S544.60.31   Other   S544.60.31   Other   S544.60.31   Telephone, telegraph, radio relay cables, submarine   S544.60.91   Telephone, telegraph, radio relay cables, other than submarine   S544.60.92   Telephone, telegraph, radio relay cables, other than submarine   S544.60.92   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph and radio relay cables, other than submarine   S544.70.20   Telephone, telegraph, radio relay cables, submarine   S544.70.20   Telepho	223	8544.59.99	Other
226   8544.60.21	224	8544.60.11	
226   8544.60.29   Other	225	8544.60.19	Other
228   8544.60.31   Plastic insulated electric cables having a cross section not exceeding 400 mm2   mm	226	8544.60.21	
229	227	8544.60.29	Other
230       8544.60.91       Telephone, telegraph, radio relay cables, other than submarine         231       8544.60.92       Other         233       8544.70.20       Telephone, telegraph and radio relay cables, other than submarine         234       8544.70.90       Other         235       9032.10.10       Electrically operated         236       9032.10.20       Not electrically operated         Viet Nam         No         AHTN       Description         1       8414.51.10       Table fans and box fans         2       8414.51.20       Wall fans and ceiling fans         3       8414.51.90       Other         5       8415.10.10       Of an output not exceeding 21.10 kW         6       8415.81.11       Of an output exceeding 21.10 kW         7       8415.81.11       Of an output not exceeding 21.10 kW         8       8415.81.12       Of an output not exceeding 21.10 kW         9       8415.81.21       Of an output exceeding 21.10 kW         10       8415.81.91       Of an output exceeding 21.10 kW         11       8415.81.92       Of an output not exceeding 21.10 kW         12       8415.81.92<	228	8544.60.31	The state of the s
231       8544.60.92       Telephone, telegraph, radio relay cables, other than submarine         232       8544.70.20       Telephone, telegraph and radio relay cables, other than submarine         234       8544.70.90       Other         235       9032.10.10       Electrically operated         236       9032.10.20       Not electrically operated         Viet Nam         No AHTN       Description         1       8414.51.10       Table fans and box fans         2       8414.51.20       Wall fans and ceiling fans         3       8414.51.30       Floor fans         4       8415.51.01       Of an output not exceeding 21.10 kW         5       8415.10.10       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         7       8415.81.11       Of an output not exceeding 21.10 kW         8       8415.81.12       Of an output not exceeding 21.10 kW         10       8415.81.21       Of an output not exceeding 21.10 kW         10       8415.81.91       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         11       8415.81.92       Of an output not exceeding 21.10 kW         12       8415.82.21       Of an output exceeding 21.10 kW	229	8544.60.39	Other
232       8544.60.99       Other         233       8544.70.20       Telephone, telegraph and radio relay cables, other than submarine         234       8544.70.90       Other         235       9032.10.10       Electrically operated         Viet Nam         No AHTN       Description         1       8414.51.10       Table fans and box fans         2       8414.51.20       Wall fans and ceiling fans         3       8414.51.30       Floor fans         4       8415.10.10       Of an output not exceeding 21.10 kW         5       8415.10.10       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         6       8415.81.11       Of an output exceeding 21.10 kW         8       8415.81.12       Of an output exceeding 21.10 kW         9       8415.81.21       Of an output exceeding 21.10 kW         10       8415.81.22       Of an output not exceeding 21.10 kW         11       8415.81.91       Of an output not exceeding 21.10 kW         12       8415.82.11       Of an output not exceeding 21.10 kW         13       8415.82.11       Of an output exceeding 21.10 kW         14       8415.82.21       Of an output not exceeding	230	8544.60.91	Telephone, telegraph, radio relay cables, submarine
233 8544.70.20 Telephone, telegraph and radio relay cables, other than submarine 234 8544.70.90 Other 235 9032.10.10 Electrically operated 236 9032.10.20 Not electrically operated  **Viet Nam**  **No AHTN** Description**  1 8414.51.10 Table fans and box fans 2 8414.51.20 Wall fans and ceiling fans 3 8414.51.30 Floor fans 4 8414.51.90 Other 5 8415.10.10 Of an output not exceeding 21.10 kW 6 8415.10.10 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 7 8415.81.11 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 12 8415.82.11 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 18 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 19 8415.82.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 19 8415.82.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 20 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 21 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW	231	8544.60.92	• • • • • • • • • • • • • • • • • • • •
234 8544.70.90 Other 235 9032.10.10 Electrically operated 236 9032.10.20 Not electrically operated  Viet Nam  No AHTN Description  1 8414.51.10 Table fans and box fans 2 8414.51.20 Wall fans and ceiling fans 3 8414.51.30 Floor fans 4 8414.51.90 Other 5 8415.10.10 Of an output not exceeding 21.10 kW 6 8415.10.20 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 7 8415.81.11 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 10 8415.81.22 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 12 8415.81.91 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 14 8415.82.12 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output exceeding 21.10 kW but not exceeding 26.38 kW	232	8544.60.99	Other
235   9032.10.10   Electrically operated	233	8544.70.20	Telephone, telegraph and radio relay cables, other than submarine
No	234	8544.70.90	Other
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Floor fans           4         8414.51.90         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.81.11         Of an output exceeding 21.10 kW           7         8415.81.12         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           9         8415.81.21         Of an output exceeding 21.10 kW           10         8415.81.22         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           11         8415.81.91         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           12         8415.81.92         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           13         8415.82.11         Of an output exceeding 21.10 kW           14         8415.82.12         Of an output exceeding 21.10 kW           15         8415.82.21         Of an output not exceeding 21.10 kW           16         8415.82.22         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           17         8415.83.11         Of an o	235	9032.10.10	Electrically operated
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.81.11         Of an output not exceeding 21.10 kW           8         8415.81.21         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           9         8415.81.21         Of an output exceeding 21.10 kW           10         8415.81.22         Of an output not exceeding 21.10 kW           11         8415.81.91         Of an output not exceeding 21.10 kW           12         8415.82.11         Of an output not exceeding 21.10 kW           13         8415.82.11         Of an output not exceeding 21.10 kW           14         8415.82.21         Of an output not exceeding 21.10 kW           15         8415.82.21         Of an output not exceeding 21.10 kW           16         8415.82.22         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           17         8415.83.11         Of an	236	9032.10.20	Not electrically operated
No         AHTN         Description           1         8414.51.10         Table fans and box fans           2         8414.51.20         Wall fans and ceiling fans           3         8414.51.30         Other           5         8415.10.10         Of an output not exceeding 21.10 kW           6         8415.10.20         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           7         8415.81.11         Of an output not exceeding 21.10 kW           8         8415.81.21         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           9         8415.81.21         Of an output exceeding 21.10 kW           10         8415.81.22         Of an output not exceeding 21.10 kW           11         8415.81.91         Of an output not exceeding 21.10 kW           12         8415.82.11         Of an output not exceeding 21.10 kW           13         8415.82.11         Of an output not exceeding 21.10 kW           14         8415.82.21         Of an output not exceeding 21.10 kW           15         8415.82.21         Of an output not exceeding 21.10 kW           16         8415.82.22         Of an output exceeding 21.10 kW but not exceeding 26.38 kW           17         8415.83.11         Of an			
1       8414.51.10       Table fans and box fans         2       8414.51.20       Wall fans and ceiling fans         3       8414.51.30       Floor fans         4       8414.51.90       Other         5       8415.10.10       - Of an output not exceeding 21.10 kW         6       8415.10.20       - Of an output exceeding 21.10 kW but not exceeding 26.38 kW         7       8415.81.11       Of an output not exceeding 21.10 kW         8       8415.81.22       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         9       8415.81.21       Of an output not exceeding 21.10 kW but not exceeding 26.38 kW         10       8415.81.22       Of an output not exceeding 21.10 kW         12       8415.81.91       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         13       8415.82.21       Of an output not exceeding 21.10 kW         14       8415.82.12       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         15       8415.82.21       Of an output not exceeding 21.10 kW         16       8415.82.22       Of an output not exceeding 21.10 kW         17       8415.83.11       Of an output not exceeding 21.10 kW			Viet Nam
2 8414.51.20 Wall fans and ceiling fans 3 8414.51.30 Floor fans 4 8414.51.90 Other 5 8415.10.10 Of an output not exceeding 21.10 kW 6 8415.81.11 Of an output not exceeding 21.10 kW 8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 10 8415.81.22 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 12 8415.81.92 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 14 8415.82.12 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 16 8415.82.22 Of an output not exceeding 21.10 kW 17 8415.83.11 Of an output not exceeding 21.10 kW	No	AHTN	Description
3 8414.51.30 Floor fans 4 8414.51.90 Other 5 8415.10.10 Of an output not exceeding 21.10 kW 6 8415.10.20 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 7 8415.81.11 Of an output not exceeding 21.10 kW 8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output not exceeding 21.10 kW 10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 14 8415.82.12 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW but not exceeding 26.38 kW	1	8414.51.10	Table fans and box fans
4 8414.51.90 Other 5 8415.10.10 Of an output not exceeding 21.10 kW 6 8415.10.20 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 7 8415.81.11 Of an output not exceeding 21.10 kW 8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output not exceeding 21.10 kW 10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW			Wall fans and ceiling fans
5       8415.10.10       - Of an output not exceeding 21.10 kW         6       8415.10.20       - Of an output exceeding 21.10 kW but not exceeding 26.38 kW         7       8415.81.11       Of an output not exceeding 21.10 kW         8       8415.81.12       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         9       8415.81.21       Of an output not exceeding 21.10 kW         10       8415.81.22       Of an output exceeding 21.10 kW         11       8415.81.91       Of an output not exceeding 21.10 kW         12       8415.81.92       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         13       8415.82.11       Of an output not exceeding 21.10 kW         14       8415.82.12       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         15       8415.82.21       Of an output not exceeding 21.10 kW         16       8415.82.22       Of an output not exceeding 21.10 kW         17       8415.83.11       Of an output not exceeding 21.10 kW	3		
6 8415.10.20 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 7 8415.81.11 Of an output not exceeding 21.10 kW 8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output not exceeding 21.10 kW 10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW			
7       8415.81.11       Of an output not exceeding 21.10 kW         8       8415.81.12       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         9       8415.81.21       Of an output not exceeding 21.10 kW         10       8415.81.22       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         11       8415.81.91       Of an output not exceeding 21.10 kW but not exceeding 26.38 kW         12       8415.81.92       Of an output exceeding 21.10 kW         13       8415.82.11       Of an output not exceeding 21.10 kW         14       8415.82.12       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         15       8415.82.21       Of an output not exceeding 21.10 kW         16       8415.82.22       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         17       8415.83.11       Of an output not exceeding 21.10 kW			
8 8415.81.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 9 8415.81.21 Of an output not exceeding 21.10 kW 10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			
9 8415.81.21 Of an output not exceeding 21.10 kW 10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			•
10 8415.81.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			
11 8415.81.91 Of an output not exceeding 21.10 kW 12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			•
12 8415.81.92 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW	<b> </b>		
13 8415.82.11 Of an output not exceeding 21.10 kW 14 8415.82.12 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			•
14       8415.82.12       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         15       8415.82.21       Of an output not exceeding 21.10 kW         16       8415.82.22       Of an output exceeding 21.10 kW but not exceeding 26.38 kW         17       8415.83.11       Of an output not exceeding 21.10 kW			, , , , , , , , , , , , , , , , , , ,
15 8415.82.21 Of an output not exceeding 21.10 kW 16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			·
16 8415.82.22 Of an output exceeding 21.10 kW but not exceeding 26.38 kW 17 8415.83.11 Of an output not exceeding 21.10 kW			·
17 8415.83.11 Of an output not exceeding 21.10 kW	15	8415.82.21	·
18   8415.83.12   Of an output exceeding 21.10 kW but not exceeding 26.38 kW			
	17	8415.83.11	Of an output not exceeding 21.10 kW

19	8415.83.21	Of an output not exceeding 21.10 kW
20	8415.83.22	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
21	8415.83.91	Of an output not exceeding 21.10 kW
22	8415.83.92	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
23	8418.10.10	Household type
24	8418.21.00	Compression-type
25	8418.22.00	Absorption-type, electrical
26	8418.29.00	Other
27	8418.30.10	Not exceeding 200 I capacity
28	8418.40.10	Not exceeding 200 I capacity
29	8418.50.19	Other
30	8450.11.10	Each of a dry linen capacity not exceeding 6 kg
31	8450.11.20	Each of a dry linen capacity exceeding 6 kg
32	8450.12.10	Each of a dry linen capacity not exceeding 6 kg
33	8450.12.20	Each of a dry linen capacity exceeding 6 kg
34	8450.19.10	Each of a dry linen capacity not exceeding 6 kg
35	8450.19.20	Each of a dry linen capacity exceeding 6 kg
36	8450.20.00	- Machines, each of a dry linen capacity exceeding 10 kg
37	8450.90.10	Of the goods of subheading 8450.20
38	8450.90.20	Of the goods of subheading 8450.11, 8450.12 or 8450.19
39	8509.10.00	- Vacuum cleaners, including dry and wet vacuum cleaners
40	8509.20.00	- Floor polishers
41	8519.10.00	- Coin- or disc-operated record-players
42	9504.10.00	- Video games of a kind used with a television receiver