| No       | AHTN       | Description   |
|----------|------------|---|
| 1        |            | Moulding compounds  |
| 2        | 3909.10.90 |   |
| 3        |            | Moulding compound   |
| 4        | 3909.20.90 |   |
| 5        |            | Moulding compound   |
| 6        | 3909.30.90 | •   |
| 7        |            | Moulding compound other than phenol formaldehyde  |
| 8        | 3909.40.90 |   |
| 9        | 3909.50 00 | - Polyurethanes   |
| 10       | 7108.13.10 | In rods, bars, profiles, foils and strips   |
| 11       | 7108.13.90 | Other   |
| 12       | 7111.00.10 | - Silver or gold, clad with platinum  |
| 13       | 7111.00.90 |   |
| 14       | 7321.11.10 | <ul> <li> Kitchen stove, ranges, ovens, cookers</li> </ul>  |
| 15       | 7321.11.90 |   |
| 16       |            | For liquid fuel   |
| 17       |            | For solid fuel  |
| 18       |            | For gas fuel or for both gas and other fuels  |
| 19       |            | For liquid fuel   |
| 20       |            | For solid fuel  |
| 21       | 7321.90.00 |   |
| 22       |            | Of reciprocating type   |
| 23<br>24 | 8413.30.22 | Of centrifugal type, with inlet diameter not exceeding 200 mm   |
| 24       |            | <ul> <li> Of centrifugal type, with inlet diameter exceeding 200 mm</li> <li> Of rotary type</li> </ul> |
| 25       | 8413.30.29 |   |
| 20       | 8413.30.90 |   |
| 28       |            | Water pumps specially designed for submarine use  |
| 29       |            | Other, water pumps with capacity not exceeding 8000 m3/h  |
|          |            | Other, water pumps with capacity exceeding 8000 m3/h but not  |
| 30       | 8413.60.13 | exceeding 13000 m3/h  |
| 31       | 8413.60.19 | •   |
|          |            | Single stage, single suction horizontal shaft water pumps suitable for belt                             |
| 32       | 8413.70.10 | drive or direct coupling, other than pumps with shafts common with prime                                |
|          |            | mover   |
| 33       | 8413.70.21 | Water pumps specially designed for submarine use  |
| 24       | 8413.70.22 | Impulse-turbo water pumps of a capacity not exceeding 100 Watts, of a                                   |
| 34       |            | kind for household use  |
| 35       | 8413.70.23 | Other, water pumps with capacity not exceeding 8000 m3/h  |
| 36       | 8413.70.24 | <ul> <li> Other, water pumps with capacity exceeding 8000 m3/h but not</li> </ul>                       |
|          |            | exceeding 13000 m3/h  |
| 37       | 8413.70.29 |   |
| 38       |            | Water pumps specially designed for submarine use  |
| 39       | 8413.81.12 | Other, water pumps with capacity not exceeding 8000 m3/h  |
| 40       | 8413.81.13 | Other, water pumps with capacity exceeding 8000 m3/h but not  |
| _        |            | exceeding 13000 m3/h  |

| No       | AHTN       | Description  |
|----------|------------|--|
| 41       | 8413.81.19 |  |
| 42       |            | Of pumps of subheading 8413.20.00  |
| 43       |            | Of pumps of subheading 8413.70.10  |
| 44       | 8/13 01 30 | Of centrifugal numps   |
| 45       | 8413 01 41 | Of water pumps with capacity not exceeding 8000 m3/h, except those specially designed for submarine use  |
| 46       |            | Of water pumps specially designed for submarine use  |
| 47       | 8413.91.49 |  |
| 48       |            | For air conditioning machines  |
| 49       | 8414.30.19 |  |
| 50       |            | For air conditioning machines  |
| 51       | 8414.30.99 |  |
| 52       |            | Table fans and box fans  |
| 53       | 8414.51.20 | Wall fans and ceiling fans   |
| 54       |            | Floor fans   |
| 55       | 8414.51.90 | Other  |
| 56       | 8415.10.10 | Of an output not exceeding 21.10 kW  |
| 57       |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW   |
| 58       |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW   |
| 59       | 8415.10.40 | Of an output exceeding 52.75 kW  |
| 60       |            | - Of a kind used for persons, in motor vehicles  |
| 61       |            | Of an output not exceeding 21.10 kW  |
| 62       |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW   |
| 63       |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW   |
| 64       |            | Of an output exceeding 52.75 kW  |
| 65       |            | Of an output not exceeding 21.10 kW  |
| 66       |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW   |
| 67       |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW   |
| 68       |            | Of an output exceeding 52.75 kW  |
| 69       |            | Of an output not exceeding 21.10 kW  |
| 70       |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW   |
| 71       |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW   |
| 72       |            | Of an output exceeding 52.75 kW  |
| 73       |            | Of an output not exceeding 21.10 kW  |
| 74<br>75 |            | <ul> <li> Of an output exceeding 21.10 kW but not exceeding 26.38 kW</li> <li> Of an output exceeding 26.38 kW but not exceeding 52.75 kW</li> </ul> |
| 75       |            | Of an output exceeding 52.75 kW  |
| 70       |            | Of an output not exceeding 21.10 kW  |
| 78       |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW   |
| 79       |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW   |
| 80       |            | Of an output exceeding 52.75 kW  |
| 81       |            | Of an output not exceeding 21.10 kW  |
| 82       |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW   |
| 83       |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW   |
| 84       |            | Of an output exceeding 52.75 kW  |
| 85       |            | Of an output not exceeding 21.10 kW  |
|          |            |  |

| No         | AHTN       | Description  |
|------------|------------|--|
| 86         |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW |
| 87         |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW |
| 88         |            | Of an output exceeding 52.75 kW                            |
| 89         |            | Of an output not exceeding 21.10 kW                        |
| 90         |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW |
| 91         |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW |
| 92         |            | Of an output exceeding 52.75 kW                            |
| 93         |            | Of an output not exceeding 21.10 kW                        |
| 94         | 8415.83.12 | Of an output exceeding 21.10 kW but not exceeding 26.38 kW |
| 95         | 8415.83.13 | Of an output exceeding 26.38 kW but not exceeding 52.75 kW |
| 96         | 8415.83.14 | Of an output exceeding 52.75 kW                            |
| 97         | 8415.83.21 | Of an output not exceeding 21.10 kW                        |
| 98         |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW |
| 99         |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW |
| 100        |            | Of an output exceeding 52.75 kW                            |
| 101        |            | Of an output not exceeding 21.10 kW                        |
| 102        |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW |
| 103        |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW |
| 104        |            | Of an output exceeding 52.75 kW                            |
| 105        |            | Of an output not exceeding 21.10 kW                        |
| 106        |            | Of an output exceeding 21.10 kW but not exceeding 26.38 kW |
| 107        |            | Of an output exceeding 26.38 kW but not exceeding 52.75 kW |
| 108        |            | Of an output exceeding 52.75 kW                            |
| 109        |            | For use in aircraft or railway rolling stock               |
| 110<br>111 | 8415.90.12 | Chassis or cabinets, welded and painted                    |
| 112        |            | For use in aircraft or railway rolling stock               |
| 112        |            | Chassis or cabinets, welded and painted                    |
| 114        | 8415.90.29 |  |
| 115        |            | For use in aircraft or railway rolling stock               |
| 116        |            | Chassis or cabinets, welded and painted                    |
| 117        | 8415.90.39 |  |
| 118        |            | For use in aircraft or railway rolling stock               |
| 119        |            | Chassis or cabinets, welded and painted                    |
| 120        | 8415.90.99 |  |
| 121        |            | Household type   |
| 122        | 8418.10.90 |  |
| 123        | 8418.21.00 | Compression-type   |
| 124        | 8418.22.00 | Absorption-type, electrical                                |
| 125        | 8418.29.00 |  |
| 126        |            | Not exceeding 200 I capacity                               |
| 127        |            | Exceeding 200 I but not exceeding 800 I capacity           |
| 128        |            | Not exceeding 200 I capacity                               |
| 129        |            | Exceeding 200 I but not exceeding 900 I capacity           |
| 130        |            | Suitable for medical use                                   |
| 131        | 8418.50.19 | Other  |

| No  | AHTN        | Description  |
|-----|-------------|--|
| 132 |             | Suitable for medical use   |
| 133 |             | Refrigerating chamber  |
| 134 | 8418.50.29  |  |
| 135 | 8418.61.10  | Water chillers with a refrigerating capacity exceeding 21.10 kW;<br>refrigerating equipment with a refrigerating capacity of 10 tons or more and<br>cooling to 20oC or more; evaporative condensers, having a heating radiation<br>of 30,000 kg calories per hour or more for refrigerating equipment;<br>evaporators of the fin type, having the distance between the fins of 4 mm or<br>more; evaporator of the plate freezer type or the contact freezer type |
| 136 | 8418.61.90  | Other  |
| 137 | 8418.69.10  | Beverage coolers   |
| 138 |             | <ul> <li> Water chillers having refrigerating capacities of 100 tons and above or<br/>exceeding 21.10 kW</li> </ul>  |
| 139 |             | Other water coolers  |
| 140 |             | Heat pumps of a kind normally not for domestic use   |
| 141 | 8418.69.50  | Scale ice-maker units  |
| 142 | 8418.69.90  | Other  |
| 143 |             | For the goods of subheading 8418.10.00, 8418.21.00, 8418.22.00, 8418.29.00, 8418.30.00 or 8418.40.00   |
| 144 | 8418.91.90  | Other  |
| 145 | 8418.99.10  | Evaporators and condensers   |
| 146 | 8418.99.20  | Cabinets and doors, welded or painted  |
| 147 | 8418.99.30  | <ul> <li> Parts of water chillers with a refrigerating capacity exceeding 21.10 kW;<br/>parts of evaporators of the fin type having the distance between the fins of 4<br/>mm or more</li> </ul>   |
| 148 | 8418.99.40  | Aluminium rollbonds for subheading 8418.10.10, 8418.21, 8418.22 and 8418.29  |
| 149 | 8418.99.90  | Other  |
| 150 | 8419.39.11  | <ul> <li> Machinery for the treatment of materials by a process involving<br/>heating, for the manufacture of Printed Circuit Board (PCB) / Printed Wiring<br/>Board (PWB) or Printed Circuit Assembly (PCA)</li> </ul>  |
| 151 | 8419.81.11  | Cooking ranges   |
| 152 | 8419.81.19  | Other  |
| 153 | 8419.89.11  | Evaporators for air-conditioning machines for motor vehicles   |
| 154 | 8419.89.12  | Chemical vapour deposition apparatus for semiconductor production  |
| 155 | 8/11U SU 13 | Machinery for the treatment of material by a process involving heating, for the manufacture of PCB/PWBs or PCAs  |
| 156 | 8419.89.14  | Chemical vapour deposition apparatus for flat panel display production   |
| 157 | 8419.89.19  | Other  |
| 158 | 8419.89.20  | Not electrically operated  |
| 159 | 8419.90.11  | Parts of chemical vapour deposition apparatus for semiconductor production   |

| No  | AHTN       | Description  |
|-----|------------|--|
| 160 | 8419.90.12 | <ul> <li> Parts of machinery for the treatment of materials by a process involving<br/>heating, for the manufacture of PCB/PWBs or PCAs</li> </ul>   |
| 161 | 8419.90.13 | Parts of chemical vapour deposition apparatus for flat panel display production  |
| 162 | 8420 00 20 | Ironing machines or wringers suitable for domestic use   |
| 163 | 8420.99.90 |  |
| 164 |            | Electrically operated  |
| 104 | 0422.11.10 |  |
| 165 | 8424.89.30 | <ul> <li> Deflash machines for cleaning and removing contaminants from the<br/>metal leads of semiconductor packages prior to the electroplating process;<br/>spraying appliances for etching, stripping or cleaning semiconductor wafers</li> </ul>   |
| 166 | 8424.89.40 | Wet processing equipment, by projecting, dispersing or spraying, of<br>chemical or electrochemical solutions on PCB/PWB substrates; apparatus<br>for the spot application of liquids, soldering pastes, solder ball, adhesives or<br>sealant to PCB/PWBs or their components; apparatus for the application of<br>dry film or liquid photo resist, photo sensitive layers, soldering pastes, solder<br>or adhesive materials on PCB/PWB substrates or their components |
| 167 | 8450.11.10 | Each of a dry linen capacity not exceeding 6 kg  |
| 168 | 8450.11.20 | Each of a dry linen capacity exceeding 6 kg  |
| 169 | 8450.12.10 | Each of a dry linen capacity not exceeding 6 kg  |
| 170 | 8450.12.20 | Each of a dry linen capacity exceeding 6 kg  |
| 171 | 8450.19.10 | Each of a dry linen capacity not exceeding 6 kg  |
| 172 | 8450.19.20 | Each of a dry linen capacity exceeding 6 kg  |
| 173 | 8450.20.00 | - Machines, each of a dry linen capacity exceeding 10 kg   |
| 174 |            | Of the goods of subheading 8450.20   |
| 175 |            | Of the goods of subheading 8450.11, 8450.12 or 8450.19   |
| 176 |            | Machines for bending, folding and straightening semiconductor leads  |
| 177 |            | Machines for bending, folding and straightening semiconductor leads  |
| 178 | 8464.10.11 | For sawing monocrystal semiconductor boules into slices, or wafers into chips  |
| 179 | 8464.20.11 | Grinding, polishing and lapping machines for processing of semiconductor wafers  |
| 180 | 8464.90.11 | Dicing machines for scribing or scoring semiconductor wafers   |
| 181 |            | <ul> <li> Apparatus for wet etching, developing, stripping or cleaning<br/>semiconductor wafers and flat panel displayOther, for working stone,<br/>ceramic, concrete, asbestos-cement ot like mineral materials</li> </ul>  |
| 182 | 8465.91.10 | For scoring PCB/PWBs or PCB/PWB substrates, electrically operated  |
| 183 | 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   |
| 184 | 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  |

| No  | AHTN       | Description   |
|-----|------------|---|
|     |            | Machines for deburring the surfaces of PCB/PWBs during  |
| 185 | 8465.99.50 | manufacturing; for scoring PCB/PWBs or PCB/PWB substrates, electrically operated; laminating presses for the manufacture of PCB/PWBs, electrically operated   |
| 186 | 8466.10.10 | <ul> <li>- For the machine-tools of subheadings 8456.99.20, 8456.99.30,</li> <li>8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and</li> <li>8465.99.50</li> </ul>  |
| 187 | 8466.10.20 | <ul> <li>- Parts for machines for sawing monocrystal semiconductor boules into<br/>slices, or wafers into chips, parts of dicing machines for scribing or scoring<br/>semiconductor wafers, parts for lasercutters for cutting tracks in<br/>semiconductor production by laser beam</li> </ul>  |
| 188 | 8466.10.90 | Other   |
| 189 | 8466.20.10 | <ul> <li>- For the machine-tools of subheadings 8456.99.20, 8456.99.30,</li> <li>8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and</li> <li>8465.99.50</li> </ul>  |
| 190 | 8466.20.20 | Parts for machines for sawing monocrystal semiconductor boules into<br>slices, or wafers into chips; parts of dicing machines for scribing or scoring<br>semiconductor wafers; parts of lasercutters for cutting contacting tracks in<br>semiconductor production by laser beam; parts of apparatus for stripping or<br>cleaning semiconductor wafers   |
| 191 | 8466.20.30 | <ul> <li>- Parts of apparatus for wet etching, developing, stripping or cleaning<br/>semiconductor wafers and flat panel displays</li> </ul>  |
| 192 | 8466.30.10 | <ul> <li>- For the machine-tools of subheadings 8456.99.20, 8456.99.30,</li> <li>8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and</li> <li>8465.99.50</li> </ul>  |
| 193 | 8466.30.20 | Parts for machines for sawing monocrystal semiconductor boules into<br>slices, or wafers into chips; parts of dicing machines for scribing or scoring<br>semiconductor wafers; parts of lasercutters for cutting contacting tracks in<br>semiconductor production by laser beam; parts of apparatus for stripping or<br>cleaning semiconductor wafers   |
| 194 | 8466.30.30 | <ul> <li>- Parts of apparatus for wet etching, developing, stripping or cleaning<br/>semiconductor wafers and flat panel displays</li> </ul>  |
| 195 | 8466.91.10 | Parts of machines for sawing monocrystal semiconductor boules into<br>slices, or wafers into chips; parts of grinding, polishing and lapping machines<br>for processing of semiconductor wafers; parts of dicing machines for scribing<br>or scoring semiconductor wafers; parts of apparatus for wet etching,<br>developing, stripping or cleaning semiconductor wafers and flat panel<br>displays |
| 196 | 8466.94.20 |   |
| 197 |            | Word-processing machines  |
| 198 | 8469.12.00 | Automatic typewriters   |
| 199 |            | - Other typewriters, electric   |
| 200 | 8469.30.00 | - Other typewriters, non-electric   |
| 201 | 8470.10.00 | - Electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions   |

| No  | AHTN       | Description  |
|-----|------------|--|
| 202 | 8470.21.00 | Incorporating a printing device  |
| 203 | 8470.29.00 |  |
| 204 | 8470.30.00 | - Other calculating machines   |
| 205 |            | - Accounting machines  |
| 206 | 8470.50.00 | - Cash registers   |
| 207 | 8470.90.10 | Postage-franking machines  |
| 208 | 8470.90.90 |  |
| 209 | 8471.10.00 | - Analogue or hybrid automatic data processing machines  |
| 210 | 8471.30.10 | Palmtop  |
| 211 | 8471.30.20 | Laptop   |
| 212 | 8471.30.90 | Other  |
| 213 | 8471.41.10 | Personal computers excluding portable computers  |
| 214 | 8471.41.90 |  |
| 215 |            | Personal computers excluding portable computers  |
| 216 | 8471.49.90 |  |
| 217 |            | <ul> <li>Processing units for personal and portable computers</li> </ul>   |
| 218 | 8471.50.90 |  |
| 219 |            | Dot matrix printers  |
| 220 |            | Ink-jet printers   |
| 221 |            | Laser printers   |
| 222 | 8471.60.19 | Other printers   |
| 223 | 8471.60.21 | <ul> <li>- Computer terminals or monitors, colour, excluding closed circuit television<br/>monitors</li> </ul>   |
| 224 | 8471.60.29 | <ul> <li>- Other computer terminals or monitors, excluding closed circuit television<br/>monitors</li> </ul>   |
| 225 |            | Computer keyboards   |
| 226 |            | <ul> <li>- X-Y coordinate input devices, including mouse, light pens, joysticks, track<br/>balls, and touch sensitive screens</li> </ul>   |
| 227 | 8471.60.50 | <ul> <li>- Plotters whether input or output units of HS heading 84.71 or drawing or<br/>drafting machines of HS heading 90.17</li> </ul>   |
|     |            | <ul> <li>Projection type flat panel display units used with automatic data</li> </ul>  |
| 228 | 8471.60.60 | processing machines which can display digital information generated by the   |
|     |            | central processing unit  |
| 229 | 8471.60.90 |  |
| 230 |            | Floppy disk drives   |
| 231 |            | Hard disk drives   |
| 232 | 8471.70.30 | Tape drives  |
| 233 | 8471.70.40 | <ul> <li>- Optical disk drives, including CD-ROM drives, DVD drives and CD-R<br/>drives</li> </ul>   |
| 234 |            | <ul> <li>- Proprietary format storage devices including media therefor for automatic<br/>data processing machines, with or without removable media and whether<br/>magnetic, optical or other technology, including Bernoulli Box, Syquest, or<br/>Zipdrive cartridge storage units</li> </ul> |
| 235 | 8471.70.91 | Backup management systems  |
| 236 | 8471.70.99 |  |
| 237 | 8471.80.10 | Control units  |

| No         | AHTN       | Description  |
|------------|------------|--|
| 238        |            | Adaptor units  |
| 239        |            | Gateways including VoIP  |
| 240        |            | Data routers   |
| 241        |            | Wireless bridges and routers   |
| 242        | 8471.80.60 |  |
| 243        |            | Sound card and video card  |
| 244        | 8471.80.90 |  |
| 245        | 8471.90.10 | Bar code readers   |
| 246        | 8471.90.20 | Optical character readers, document or image scanners  |
| 247        | 8471.90.30 | <ul> <li>- Card reader, card punch; tabulators; statistical machines of a kind<br/>operated in conjunction with punched card; computer peripheral units</li> </ul> |
| 248        | 8471.90.40 | Other auxiliary machines for use with statistic machine  |
| 249        | 8471.90.90 | Other  |
| 250        | 8472.10.10 | Electrically operated  |
| 251        |            | Not electrically operated  |
| 252        |            | Electrically operated  |
| 253        |            | Not electrically operated  |
| 254        |            | Electrically operated  |
| 255        |            | Not electrically operated  |
| 256        |            | Automatic teller machines  |
| 257        |            | Electronic fringerprint identification system  |
| 258        |            | Other, electrically operated   |
| 259        |            | Other, not electrically operated   |
| 260        |            | Printed circuit assemblies for word-processing   |
| 261        | 8473.10.90 |  |
| 262        | 8473.21.00 | <ul> <li>- Of the electronic calculating machines of subheading 8470.10.00,<br/>8470.21.00 or 8470.29.00</li> </ul>  |
| 263        | 8473.29.00 |  |
| 264        |            | Assembled printed circuit boards   |
| 265        |            | Black ink-filled cartridge for computer printers   |
| 266        | 8473.30.90 |  |
| 267        |            | Parts of automatic teller machines   |
| 268        | 8473.40.19 |  |
| 269        |            | For non-electrically operated machines   |
| 270        |            | Suitable for use of machines of heading 8471   |
| 271        | 8473.50.19 |  |
| 272        |            | Suitable for use of machines of heading 8471   |
| 273<br>274 | 8473.50.29 | Other<br>Not electrically operated   |
| 2/4        | 0474.31.20 | Machines for mixing mineral substances with bitumen, having capacity   |
| 275        | 8474.32.21 | not exceeding 80 tons/hour   |
| 276        | 8474.32.29 |  |
| 277        |            | Machines for making optical fibres and preforms thereof  |
| 278        | 8475.29.00 |  |
| 279        |            | Of electrically operated machines  |
| 280        | 8475.90.20 | Of non-electrically operated machines  |

| No  | AHTN       | Description   |
|-----|------------|---|
| 281 | 1          | Encapsulation equipment for assembly of semiconductors  |
| 282 |            |   |
| 283 | 8477.59.21 | Machinery for assembling central processing unit (CPU) daughter boards in plastic case housings   |
| 284 | 8477.59.22 | Encapsulation equipment for assembly of semiconductors  |
| 285 |            | Lamination presses for the manufacture of PCB/PWBs  |
| 286 |            | Parts of encapsulation equipment for assembly of semiconductors   |
| 287 | 8477.90.32 | Parts of lamination presses for the manufacture of PCB/PWBs; parts for machinery for assembling central processing unit (CPU) daughter boards in plastic case housings  |
| 288 | 8479.50.10 | <ul> <li>- Automated machines for transport, handling and storage of<br/>semiconductor wafers, wafer cassettes, wafer boxes and other materials for<br/>semiconductor devices</li> </ul>  |
| 289 | 8479.50.90 | Other   |
| 290 | 8479.82.11 | <ul> <li> Apparatus for the regeneration of chemical solutions used in the<br/>manufacture of PCB/PWBs</li> </ul>   |
| 291 | 8479.82.21 | Apparatus for the regeneration of chemical solutions used in the manufacture of PCB/PWBs  |
| 292 | 8479.89.10 | Apparatus for growing or pulling monocrystal semiconductor boules;<br>apparatus for physical deposition by sputtering on semiconductor wafers;<br>apparatus for wet etching, developing, stripping or cleaning semiconductor<br>wafers and flat panel displays; die attach apparatus, tape automated<br>bonders, wire bonders and encapsulation equipment for assembly of<br>semiconductors; epitaxial deposition machines for semiconductor wafers;<br>machines for bending, folding and straightening semiconductor leads;<br>physical deposition apparatus for semiconductor production; spinners for<br>coating photographic emulsions on semiconductor wafers; automated<br>machines for transport, handling and storage of semiconductor wafers, wafer<br>cassettes, wafer boxes and other materials for semiconductor devices;<br>apparatus for stripping or cleaning semiconductor wafers   |
| 293 | 8479.89.20 | Chemical vapour deposition apparatus for flat panel display production;<br>automated machines for the transport, handling and storage of PCB/PWBs<br>or PCAs; lamination presses for the manufacture of PCB/PWBs;<br>machinery for assembling central processing unit (CPU) daughter boards in<br>plastic case housings; apparatus for the regeneration of chemical solutions<br>used in the manufacture of PCB/PWBs; spinners for coating photosensitive<br>emulsions on flat panel display substrates; equipment for mechanically<br>cleaning the surfaces of PCB/PWBs during manufacturing; automated<br>machines for the placement or the removal of components or contact<br>elements on semiconductor materials, PCB/PWBs or other<br>substrates; registration equipment for the alignment of PCB/PWBs or PCAs<br>in the manufacturing process; apparatus for spot application of liquids,<br>soldering pastes, solder ball, adhesives or sealants to PCB/PWBs or their<br>components; apparatus for the application of dry film or liquid photo resist,<br>photosensitiv |

| No  | AHTN       | Description  |
|-----|------------|--|
| 294 |            | Part of the goods of subheading 8479.89.10   |
| 295 |            | Part of the goods of subheading 8479.89.20   |
| 296 |            | Moulds for manufacture of semiconductor devices  |
| 297 |            | Stepper motors   |
| 298 |            | Spindle motors   |
| 299 | 8501.10.19 |  |
| 300 |            | Stepper motors   |
| 301 |            | Spindle motors   |
| 302 | 8501.10.99 |  |
| 303 | 8504.10.00 | - Ballasts for discharge lamps or tubes  |
| 304 |            | Step-voltage regulators; instrument transformers with handling capacity not exceeding 5kVA (Philippines provided SEN on `Step-voltage regulators') |
| 305 | 8504.21.91 | Having a power handling capacity exceeding 10 kVA  |
| 306 | 8504.21.99 |  |
| 307 | 8504.22.11 | Of a high side voltage of 66,000 volts or more   |
| 308 | 8504.22.19 | Other  |
| 309 | 8504.22.90 | Other  |
| 310 |            | <ul> <li> Having a power handling capacity not exceeding 15,000kVA</li> </ul>  |
| 311 |            | <ul> <li> Having a power handling capacity exceeding 15,000kVA</li> </ul>  |
| 312 |            | Instrument potential transformers  |
| 313 |            | Instrument current transformers  |
| 314 |            | Flyback transformers   |
| 315 |            | Intermediate frequency transformers  |
| 316 |            | Step up/down transformers, slide regulators, stabilisers   |
| 317 | 8504.31.90 | Other  |
| 318 |            | <ul> <li> Instruments transformers, (potential and current) of a power handling<br/>capacity not exceeding 5kVA</li> </ul>                         |
| 319 |            | Used with toys, scale models or similar recreational models  |
| 320 |            | Other, high frequency  |
| 321 |            | Of a power handling capacity not exceeding 10 kVA  |
| 322 |            | Of a power handling capacity exceeding 10 kVA  |
| 323 |            | Of high side voltage of 66,000 volts or more   |
| 324 | 8504.33.90 |  |
| 325 | 8504.34.11 | <ul> <li> Having a power handling capacity exceeding 10,000 kVA or of high<br/>side voltage of 66,000 volts or more</li> </ul>                     |
| 326 | 8504.34.19 |  |
| 327 |            | Having a power handling capacity exceeding 15,000kVA   |
| 328 | 8504.40.11 |  |
| 329 | 8504.40.19 |  |
| 330 |            | Battery chargers having a rating exceeding 100 kVA   |
| 331 |            | Other rectifiers   |
| 332 |            | Other inverters  |
| 333 | 8504.40.90 |  |
| 334 | 8504.50.11 | <ul> <li> Inductors for power supplies for automatic data processing machines<br/>and units thereof, and telecommunication apparatus</li> </ul>    |

| No         | AHTN       | Description   |
|------------|------------|---|
| 335        | 8504.50.12 | Other chip type fixed inductors   |
| 336        | 8504.50.19 | Other   |
| 337        | 8504.50.21 | <ul> <li> Inductors for power supplies for automatic data processing machines<br/>and units thereof, and telecommunication apparatus</li> </ul> |
| 338        | 8504.50.22 | Other chip type fixed inductors   |
| 339        | 8504.50.29 |   |
| 340        | 8504.50.91 | Chip type fixed inductors   |
| 341        | 8504.50.99 | Other   |
| 342        |            | Of the subheading of 8504.10  |
| 343        |            |   |
| 344        |            | For electrical transformer of capacity not exceeding 10,000 kVA   |
| 345        |            | For electrical transformer of capacity exceeding 10,000 kVA   |
| 346        |            | For inductors of capacity not exceeding 2,500 kVA   |
| 347        |            | For inductors of capacity exceeding 2,500 kVA   |
| 348        | 8504.90.90 |   |
| 349        |            | Having external volume not exceeding 300 cm3  |
| 350        | 8506.10.90 | Other<br>- Mercuric oxide   |
| 351<br>352 |            | - Silver oxide  |
| 352        | 8506.50.00 |   |
| 354        |            | Having external volume not exceeding 300 cm3  |
| 355        | 8506.60.90 |   |
| 356        |            | Having external volume not exceeding 300 cm3  |
| 357        | 8506.80.19 |   |
| 358        |            | Having external volume not exceeding 300 cm3  |
| 359        | 8506.80.99 |   |
| 360        | 8506.90.00 | - Parts   |
| 361        | 8509.10.00 | - Vacuum cleaners, including dry and wet vacuum cleaners  |
| 362        |            | - Floor polishers   |
| 363        |            | - Kitchen waste disposers   |
| 364        |            | - Food grinders or mixers; fruit or vegetable juice extractors  |
| 365        |            | - Other appliances  |
| 366        |            | Of the goods of subheading 8509.10.00 or 8509.20.00   |
| 367        |            | Of the goods of subheading 8509.30.00, 8509.40.00 or 8509.80.00   |
| 368        | 8510.10.00 |   |
| 369        |            | - Hair clippers   |
| 370<br>371 | 8510.30.00 | - Hair-removing appliances<br>- Parts   |
| 371        | 8513.10.10 |   |
| 372        | 8513.10.20 |   |
| 374        |            | Of miners' cap lamps  |
| 375        | 8513.90.20 | Of quarrymen's lamps  |
| 376        | 8513.90.30 |   |
| 377        | 8513.90.90 | Other   |
| 378        | 8514.10.11 | Resistance heated furnaces and ovens for the manufacture of semiconductor devices on semiconductor wafers                                       |
| 1          |            |   |

| No         | AHTN       | Description   |
|------------|------------|---|
| 379        | 8514.10.19 |   |
| 380        | 8514.10.91 | Resistance heated furnaces and ovens for the manufacture of   |
| 381        | 8514.10.99 | semiconductor devices on semiconductor wafers<br>Other  |
| 382        | 8514.20.11 | <ul> <li> Inductance or dielectric furnaces and ovens for the manufacture of<br/>semiconductor devices on semiconductor wafers</li> </ul>   |
| 383        | 8514.20.12 | Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs  |
| 384        | 8514.20.19 | Other   |
| 385        | 8514.20.91 | <ul> <li> Inductance or dielectric furnaces and ovens for the manufacture of<br/>semiconductor devices on semiconductor wafers</li> </ul>   |
| 386        | 8514.20.92 | Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs  |
| 387        | 8514.20.99 | Other   |
| 388        | 8514.30.11 | Apparatus for rapid heating of semiconductor wafers   |
| 389        | 8514.30.12 | Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs  |
| 390        | 8514.30.19 | Other   |
| 391        | 8514.30.90 | Other   |
| 392        | 8514 40 00 | <ul> <li>Other equipment for the heat treatment of materials by induction or<br/>dielectric loss</li> </ul>   |
| 393        | 8514 GU 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 |
| 394        | 8514.90.20 | <ul> <li>- Parts of industrial or laboratory electric furnaces or ovens for the<br/>manufacture of PCB/PWBs or PCAs</li> </ul>  |
| 395        | 8514.90.90 | Other   |
| 396        | 8515.11.10 | Electrical  |
| 397        |            | Other, including laser type   |
| 398        |            | Machines and apparatus for soldering components on PCB/PWBs   |
| 399        |            | Other, electrical   |
| 400        |            | Other than electrical (including laser type )   |
| 401        |            | Fully or partly automotivematic   |
| 402<br>403 | 8515.29.10 | Machines  |
| 403        |            | Machines  |
| 404        | 8515.31.90 |   |
| 406        |            | AC arc welders, transformer type  |
| 407        |            | Machines  |
| 408        | 8515.39.90 |   |
| 409        | 8515.80.10 | Electric machines and apparatus for hot spraying of metals or sintered metal carbides   |
| 410        | 8515.80.20 | <ul> <li>- Die attach apparatus, tape automated bonders and wire bonders for<br/>assembly of semiconductors</li> </ul>  |

| No         | AHTN       | Description  |
|------------|------------|--|
| 411        | 8515.80.90 |  |
| 412        |            | Of AC arc welders, transformer type  |
| 413        |            | Parts of machine apparatus for soldering components on PCB/PWBs                |
|            |            | Parts for die attach apparatus, tape automated bonders and wire bonders        |
| 414        | 8515.90.30 | for assembly of semiconductors   |
| 415        | 8515.90.90 |  |
| 416        | 8516.10.10 | Electric instantaneous water heaters   |
| 417        | 8516.10.20 | Electric storage water heaters   |
| 418        |            | Immersion heaters  |
| 419        | 8516.21.00 | Storage heating radiators  |
| 420        | 8516.29.00 |  |
| 421        | 8516.31.00 | Hair dryers  |
| 422        | 8516.32.00 | Other hair-dressing apparatus  |
| 423        | 8516.33.00 | Hand-drying apparatus  |
| 424        |            | <ul> <li>Of a kind designed to use steam from the industrial boiler</li> </ul> |
| 425        | 8516.40.90 |  |
| 426        |            | - Microwave ovens  |
| 427        |            | Rice cookers   |
| 428        | 8516.60.20 |  |
| 429        | 8516.60.90 |  |
| 430        |            | Coffee or tea makers   |
| 431        | 8516.72.00 |  |
| 432        | 8516.79.10 |  |
| 433        | 8516.79.90 |  |
| 434        |            | For type-founding or type-setting machines; for industrial furnaces            |
| 435        |            | Sealed hotplates for domestic appliances                                       |
| 436        |            | Other, for domestic appliances   |
| 437        | 8516.80.90 |  |
| 438        | 8516.90.10 | Of heating resistors for type-founding or type-setting machines                |
| 439        | 8516.90.20 | Of goods of subheading 8516.33, 8516.50, 8516.60, 8516.71, or                  |
| 440        | 9516 00 00 | 8516.79.10<br>Other  |
|            | 8516.90.90 |  |
| 441<br>442 |            | Line telephone sets with cordless handsets                                     |
| 442        |            | Telephone sets<br>Videophones  |
| 443        |            | Facsimile machines   |
| 445        |            | Teleprinters   |
| 445        |            | Telephinters   |
| 440        |            | Telegraphic  |
| 448        |            | Modems including cable modems and modems cards                                 |
| 449        |            | Concentrators or multiplexers  |
| 450        |            | Line-man test sets   |
| 451        |            | Set top boxes which have a communication function                              |
| 452        |            | Other apparatus for telephony  |
| 453        | 8517.50.90 |  |
| 454        |            | Scramblers, including speech inverters and on-line cypher equipment            |
| -0+        | 0017.00.10 | oramolers, moluting spectrumenters and on-line typner equipillent              |

| No  | AHTN       | Description  |
|-----|------------|--|
| 455 | 8517.80.20 | Data security equipment  |
| 456 |            | Encryption devices   |
| 457 |            | Public Key Infrastructure (PKI)  |
| 458 |            | Digital Subscriber Line (DSL)  |
| 459 |            | Virtual Private Network (VPN)  |
| 460 | 8517.80.70 | Computer Telephony Integration (CTI)   |
| 461 | 8517.80.91 | Use for telephonic   |
| 462 | 8517.80.92 | Use for telegraphic  |
| 463 | 8517.80.99 | Other  |
| 464 |            | Printed circuit boards, assembled  |
| 465 | 8517.90.20 | Of telephone set   |
| 466 | 8517.90.90 | Other  |
| 467 |            | <ul> <li> Microphones having a frequency range of 300 Hz to 3,4 KHz with a<br/>diameter of not exceeding 10 mm and a height not exceeding 3 mm, for<br/>telecommunication use</li> </ul> |
| 468 | 8518.10.19 | Other microphones, whether or not with their stands  |
| 469 | 8518.10.90 |  |
| 470 |            | Single loudspeakers, mounted in their enclosures   |
| 471 |            | Multiple loudspeakers, mounted in the same enclosure   |
| 472 | 8518.29.10 | Box assembly speakers  |
| 473 | 8518.29.20 | <ul> <li> Loudspeakers, without housing, having a frequency range of 300 to Hz</li> <li>3,4kHz with a diameter of not exceeding 50 mm, for telecommunication use</li> </ul>              |
| 474 | 8518.29.90 | Other  |
| 475 | 8518.30.10 | Headphones   |
| 476 | 8518.30.20 | Earphones  |
| 477 |            | Combined microphone / speaker sets   |
| 478 |            | Line telephone handsets  |
| 479 | 8518.30.90 |  |
| 480 | 8518.40.10 | <ul> <li>- Audio-frequency electric amplifiers, having 6 or more inputs signal lines,<br/>with or without elements for capacity amplifier</li> </ul>                                     |
| 481 | 8518.40.20 | <ul> <li>- Electric amplifiers when used as repeaters in line telephony products<br/>falling within the Information Technology Agreement</li> </ul>                                      |
| 482 | 8518.40.30 | <ul> <li>- Audio frequency amplifiers used as repeaters in telephony other than line<br/>telephony</li> </ul>  |
| 483 | 8518.40.90 | Other  |
| 484 | 8518.50.10 | Of an output of 240 W or more  |
| 485 | 8518.50.20 | <ul> <li>- Sound amplifier sets combined with loudspeaker line for broadcasting,<br/>having voltage of 50 V to 100 V</li> </ul>  |
| 486 | 8518.50.90 | Other  |
| 487 | 8518.90.10 | Parts including printed circuit assemblies of subheading 8518.10.11, 8518.29.20, 8518.30.40 and 8518.40.20   |
| 488 | 8518.90.20 | Parts of articles of subheading 8518.40.10, 8518.50.10, 8518.50.20   |
| 489 | 8518.90.90 |  |
| 490 | 8519.10.00 | - Coin- or disc-operated record-players  |
|     |            | Without loudspeaker  |

| No  | AHTN       | Description  |
|-----|------------|--|
| 492 | 8519.29.00 | -  |
| 493 | 8519.31.00 | With automatic record changing mechanism   |
| 494 | 8519.39.00 |  |
| 495 | 8519.40.10 | For special use in cinematographic, television, broadcasting   |
| 496 | 8519.40.90 |  |
| 497 | 8519.92.00 | Pocket-size cassette-players   |
| 498 | 8519.93.10 | For special use in cinematographic, television, broadcasting   |
| 499 | 8519.93.90 | Other  |
| 500 | 8519.99.10 | Cinematographic sound reproducers  |
| 501 | 8519.99.20 | For special use in television, broadcasting  |
| 502 | 8519.99.30 | Compact disc players   |
| 503 | 8519.99.90 | Other  |
| 504 | 8520.10.00 | <ul> <li>Dictating machines not capable of operating without an external source of<br/>power</li> </ul>  |
| 505 | 8520.20.00 | - Telephone answering machines   |
| 506 | 8520.32.10 | For special use in cinematographic, television, broadcasting   |
| 507 | 8520.32.90 | Other  |
| 508 | 8520.33.10 | For special use in cinematographic, television, broadcasting   |
| 509 | 8520.33.20 | <ul> <li> Pocket size cassette recorders, the dimensions of which do not exceed</li> <li>170mm x 100 mm x 45 mm</li> </ul>                                   |
| 510 |            | <ul> <li> Cassette recorders, with built in amplifiers and one or more built in<br/>loudspeakers, operating only with an external source of power</li> </ul> |
| 511 | 8520.33.90 |  |
| 512 | 8520.39.10 | For special use in cinematographic, television, broadcasting   |
| 513 | 8520.39.90 | Other  |
| 514 | 8520.90.10 | Cinematographic sound recording apparatus  |
| 515 | 8520.90.90 |  |
| 516 |            | <ul> <li>For special use in cinematographic, television, broadcasting</li> </ul>   |
| 517 | 8521.10.90 |  |
| 518 |            | For special use in cinematographic, television, broadcasting   |
| 519 | 8521.90.19 |  |
| 520 |            | <ul> <li> For special use in cinematographic, television, broadcasting</li> </ul>  |
| 521 | 8521.90.99 |  |
| 522 |            | For special use in cinematographic, television, broadcasting   |
| 523 | 8522.10.90 |  |
| 524 | 8522.90.10 | <ul> <li>- Printed circuit boards assemblies for cinematographic sound recorders<br/>and reproducers</li> </ul>  |
| 525 |            | Printed circuit boards assemblies for telephone answering machines   |
| 526 |            | Other printed circuit boards assemblies  |
| 527 | 8522.90.40 | <ul> <li>- Audio or video tapedecks and compact disc mechanisms</li> </ul>   |
| 528 | 8522.90.50 | <ul> <li>- Audio or visual reproduction heads, magnetic type; magnetic erasing<br/>heads and rods</li> </ul>   |
| 529 | 8522.90.91 | <ul> <li> Other parts and accessories of cinematographic sound recorders and<br/>reproducers</li> </ul>  |
| 530 | 8522.90.92 | Other parts of telephone answering machines  |

| No         | AHTN       | Description  |
|------------|------------|--|
|            |            | Other parts and accessories for goods of subheadings 8519.92,                |
| 531        | 8522.90.93 | 8519.93, 8519.99 and headings 85.20 (other than for telephone answering      |
|            |            | machines) or 85.21   |
| 532        | 8522.90.99 |  |
| 533        | 8523.11.10 | Computer tape  |
| 534        | 8523.11.90 | Other  |
| 535        | 8523.12.10 | Videotape  |
| 536        | 8523.12.20 | Computer tape  |
| 537        | 8523.12.30 | UMATIC, BETACAM tape   |
| 538        | 8523.12.90 |  |
| 539        |            | Videotape  |
| 540        |            | Computer tape  |
| 541        |            | UMATIC, BETACAM tape   |
| 542        |            | In pancake form  |
| 543        | 8523.13.90 |  |
| 544        |            | Computer hard disks  |
| 545        |            | Video disks  |
| 546        |            | Other hard disks   |
| 547        | 8523.20.40 | Computer diskettes   |
| 548<br>549 |            |  |
| 549<br>550 |            | <ul> <li>Cards incorporating a magnetic stripe</li> <li>For video</li> </ul> |
| 551        |            | For computer use   |
| 552        | 8523.90.90 |  |
| 553        |            | Educational use only   |
| 554        | 8524.10.90 |  |
| 555        |            | For cinematographic film   |
| 556        | 8524.31.90 |  |
| 557        | 8524.32.10 | For cinematographic film   |
| 558        | 8524.32.90 | Other  |
|            |            | For reproducing representations of instructions, data, sound, and image,     |
| 559        | 8524.39.10 | recorded in machine readable binary form, and capable of being               |
| 000        |            | manipulated or providing interactivity to a user, by means of an automatic   |
|            |            | data processing machine  |
| 560        |            | For cinematographic film   |
| 561        | 8524.39.90 |  |
| 562        |            | Magnetic tapes for reproducing phenomena other than sound or image           |
| 563        |            | Videotape  |
| 564        |            | Computer tape  |
| 565<br>566 | 8524.51.30 | For cinematographic film   |
| 567        |            | Videotape  |
| 568        |            | Computer tape  |
| 569        |            | For cinematographic film   |
| 570        | 8524.52.90 |  |
| 571        |            | Videotape  |
| 571        | 0027.00.10 | videolape  |

| No         | AHTN       | Description   |
|------------|------------|---|
| 572        | 8524.53.20 | Computer tape   |
| 573        |            | For cinematographic film  |
| 574        | 8524.53.90 |   |
| 575        | 8524.60.00 | - Cards incorporating a magnetic stripe   |
| 576        |            | For use in computer   |
| 577        | 8524.91.20 | Other, for data processing systems  |
| 578        | 8524.91.90 |   |
| 579        | 8524.99.10 | For video   |
| 580        | 8524.99.20 | <ul> <li> For reproducing representations of instructions, data, sound, and image,<br/>recorded in machine readable binary form, and capable of being<br/>manipulated or providing interactivity to a user, by means of an automatic<br/>data processing machine</li> </ul> |
| 581        | 8524.99.30 | For cinematographic film  |
| 582        | 8524.99.90 |   |
| 583        | 8525.10.10 | For radio-broadcasting  |
| 584        | 8525.10.21 | Video senders   |
| 585        | 8525.10.22 | Central monitoring system   |
| 586        |            | Telemetry monitoring system   |
| 587        | 8525.10.29 |   |
| 588        |            | Data compression tools  |
| 589        |            | Set top boxes which have a communication function   |
| 590        |            | For radio telephony or radio-telegraphy   |
| 591        |            | Wireless LAN  |
| 592        |            | Internet enabled handphones   |
| 593        |            | Internet enabled cellular phones  |
| 594        |            | Internet video conferencing equipment   |
| 595        |            | Digital radio relay systems   |
| 596        |            | Mobile data network   |
| 597        |            | Set top boxes which have a communication function   |
| 598<br>599 |            | Other cellular phones   |
| 600        |            | <ul> <li> Other transmission apparatus for radio-telephony or radio-telegraphy</li> <li> Other transmission apparatus for television</li> </ul>   |
| 601        | 8525.20.92 |   |
| 602        |            | <ul> <li>- 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</li> </ul>   |
| 603        | 8525.30.90 | Other   |
| 604        |            | Digital still image video cameras   |
| 605        |            | Other still image video cameras   |
| 606        |            | Digital camera  |
| 607        | 8525.40.40 | Other video camera recorders  |
| 608        | 8526.10.10 | <ul> <li>- Radar apparatus, ground base, of a kind used solely on sea-going vessels</li> </ul>  |
| 609        | 8526.10.90 |   |
| 610        | 8526.91.10 | <ul> <li> Radio navigational and apparatus, of a kind for used in civil aircraft, or of<br/>a kind used solely on sea-going vessels</li> </ul>  |

| No  | AHTN       | Description  |
|-----|------------|--|
| 611 | 8526.91.90 | -  |
| 612 | 8526.92 00 | Radio remote control apparatus   |
| 613 | 8527.12.00 | Pocket-size radio cassette-players   |
| 614 | 8527.13.00 | Other apparatus combined with sound recording or reproducing apparatus   |
| 615 | 8527.19.10 | For radio-telephony or radio-telegraphy  |
| 616 | 8527.19.20 | Reception apparatus capable of planning managing, and monitoring of electromagnetic spectrum                         |
| 617 | 8527.19.90 |  |
| 618 | 8527.21.10 | For radio-telephony or radio-telegraphy  |
| 619 | 8527.21.90 | Other  |
| 620 | 8527.29.10 | For radio-telephony or radio-telegraphy  |
| 621 | 8527.29.90 | Other  |
| 622 | 8527.31.10 | For radio-telephony or radio-telegraphy  |
| 623 | 8527.31.90 | Other  |
| 624 | 8527.32.00 | <ul> <li>- Not combined with sound recording or reproducing apparatus but<br/>combined with a clock</li> </ul>       |
| 625 |            | For radio-telephony or radio-telegraphy  |
| 626 | 8527 30 00 |  |
| 627 | 8527 90 10 | Portable receivers for calling, alerting or paging (including pagers), and   |
| 628 |            | paging alert devices<br>For radio-telephony or radio-telegraphy  |
| 629 |            | For distress signals from ships or air craft   |
| 630 | 8527.90.92 |  |
| 631 |            | Set top boxes which have a communication function  |
| 632 |            | Printed circuit assemblies for use with ADP machines   |
| 633 | 8528.12.90 |  |
| 634 |            | Black and white or other monochrome  |
| 034 | 0320.13.00 |  |
| 635 |            | FPD type monitors for video and computer data, for overhead projectors   |
| 636 | 8528.21.90 |  |
| 637 |            | Black and white or other monochrome  |
| 638 |            | Having capacity for projecting on the screen of 300 inch or more   |
| 639 |            | FPD type video and computer data projectors  |
| 640 | 8528.30.90 |  |
| 641 | 8529.10.10 | <ul> <li>- Aerials or antennae of a kind used with apparatus for radio-telephony and<br/>radio-telegraphy</li> </ul> |
| 642 | 8529.10.20 | Parabolic aerial reflector dish for direct broadcast multi-media systems and parts thereof                           |
| 643 | 8529 10 30 | Telescopic, rabbit and dipole antennae for television or radio receivers   |
| 644 |            | Aerial filters and separators  |
|     |            | For use with transmission apparatus or reception apparatus for radio-  |
| 645 |            | telegraphy, radio-telephony, radio-broadcasting or television  |
| 646 | 8529.10.59 |  |
| 647 |            | Wave guide (feed horn)   |
| 648 | 8529.10.91 | For radio-telephony or radio-telegraphy  |

| No         | AHTN       | Description  |
|------------|------------|--|
| 649        | 8529.10.92 | Transmission apparatus for radio-broadcasting or television  |
| 650        | 8529.10.99 |  |
| 651        | 8529.90.11 | For cellular phones  |
| 652        | 8529.90.12 |  |
| 653        | 8529.90.20 | For decoders, other than those of 8529.90.10   |
| 054        | 0500 00 04 | For the goods of 8527.13, 8527.19, 8527.21, 8527.29, 8527.31, 8527.39  |
| 654        | 8529.90.31 | or 8527.90 (for radio-telephony or radio-telegraphy only)  |
| <u>eee</u> | 9500 00 20 | For the goods of subheading 8525.10 or 8525.20 (not for radio-   |
| 655        | 8529.90.32 | telephony or radio-telegraphy)   |
|            |            | For the goods of 8525.10, 8525.20, 8527.13, 8527.19, 8527.21,  |
| 656        | 8529.90.33 | 8527.29, 8527.31, 8527.39 or 8527.90 (not for radio-telephony or radio-  |
|            |            | telegraphy)  |
| 657        |            | For the goods of 85.26 or 85.26  |
| 658        |            | For the goods of 85.26 or 85.28  |
| 659        |            | For the goods of 85.26 or 8525.30  |
| 660        |            | For the goods of 8527.12 or 8527.32  |
| 661        | 8529.90.39 |  |
| 662        |            | For television   |
| 663        |            | For radio-telephony or radio-telegraphy only   |
| 664        |            | Other, of the goods of heading 85.28   |
| 665        | 8529.90.99 |  |
| 666        |            | - Equipment for railways or tramways   |
| 667        |            | For roads  |
| 668        | 8530.80.90 |  |
| 669        | 8531.20.00 | <ul> <li>Indicator panels incorporating liquid crystal devices (LCD) or light emitting<br/>diodes (LED)</li> </ul> |
|            |            | Flat panel displays (including Electro Luminescence, Plasma and other  |
| 670        | 8531.80.20 | 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);   |
| 671        |            | 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                                     |
| 672        | 8532.10.00 | power handling capacity of not less than 0.5 kvar (power capacitors)   |
| 673        | 8532 21 00 | Tantalum   |
| 674        |            | Aluminium electrolytic   |
| 675        |            | Ceramic dielectric, single layer   |
| 676        |            | Ceramic dielectric, single layer   |
| 677        |            | Dielectric of paper or plastics  |
| 678        | 8532.29.00 |  |
| 679        |            | - Variable or adjustable (pre-set) capacitors  |
| 680        |            | Used with capacity of 500 KVA or more  |
| 681        | 8532.90.90 |  |
| 001        | 0002.90.90 |  |

| No  | AHTN       | Description  |
|-----|------------|--|
| 682 | 8533.10.10 | Surface mounted  |
| 683 | 8533.10.90 | Other  |
| 684 | 8533.21.00 | For a power handling capacity not exceeding 20W  |
| 685 | 8533.29.00 |  |
| 686 | 8533.31.00 | For a power handling capacity not exceeding 20W  |
| 687 | 8533.39.00 | Other  |
| 688 | 8533.40.00 | - Other variable resistors, including rheostats and potentiometers   |
| 689 | 8533.90.00 | - Parts  |
| 690 | 8534.00.10 | - Single-sided   |
| 691 | 8534.00.20 | - Double-sided   |
| 692 | 8534.00.30 | - Multi-layer  |
| 693 | 8534.00.90 | - Other  |
| 694 |            | Thermal fuses; glass type fuses  |
| 695 | 8536.10.90 | Other  |
| 696 | 8536.20.10 | Moulded case type  |
| 697 | 8536.20.20 | <ul> <li>- For incorporation into electro-thermic domestic appliances of heading<br/>85.16</li> </ul>  |
| 698 | 8536.20.90 | Other  |
| 699 | 8536.30.10 | Lightning arrestor   |
| 700 | 8536.30.90 | Other  |
| 701 |            | For a voltage not exceeding 60 V   |
| 702 | 8536.49 00 | Other  |
| 703 | 8536.50.10 | Smoke switches   |
| 704 | 8536.50.20 | <ul> <li>- Over current and residual current automatic switches</li> </ul>   |
| 705 | 8536.50.30 | <ul> <li>- High inrush switches and commutators for stoves and ranges;</li> <li>microphone switches; power switches for television or radio receivers;</li> <li>switches for electric fans; rotary, slide, see-saw and magnetic switches for air-conditioning machines</li> </ul>  |
| 706 | 8536.50.40 | Miniature switches for rice cookers or oven toasters   |
| 707 |            | 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 |
| 708 |            | <ul> <li>- Make and break swiches of a kind used in domestic electrical wiring not<br/>exceeding 500 v and having a rated current carrying capacity not exceeding<br/>20 amp</li> </ul>  |
| 709 | 8536.50.90 |  |
| 710 |            | Of a kind used for compact lamps or halogen lamps  |
| 711 | 8536.61.90 |  |
| 712 | 8536.69.10 | Telephone plugs  |
| 713 | 8536.69.20 | <ul> <li> Audio/video sockets and cathode ray tube (CRT) sockets for television<br/>or radio receivers</li> </ul>  |
| 714 | 8536.69.30 | Sockets and other plugs for co-axial cables and printed circuits   |
| 715 | 8536.69.90 | Other  |

|     | 8536 90 10 | Description  |
|-----|------------|--|
|     |            | Connection and contact elements for wires and cables; wafer probers  |
|     |            | Junction boxes   |
| 718 | 8536 90 30 | Cable connectors consisting of a jack plug, terminal with or without pin, connector and adaptor for coaxial cable; commutator                                    |
| 719 | 8536.90.90 |  |
|     |            | Switchboards and control panels  |
|     | 9537 10 20 | <ul> <li>- Distribution boards (including back panels and back planes) for use solely<br/>or principally with goods of headings 84.71, 85.17 or 85.25</li> </ul> |
| 722 | 8537 10 30 | <ul> <li>Programmable logic controllers for automated machines for transport,<br/>handling and storage of dies for semiconductor devices</li> </ul>              |
| 723 | 8537.10.90 |  |
| 724 | 8537.20.10 | Switchboards   |
| 725 | 8537.20.20 | Control panels   |
| 726 | 8537.20.90 | Other  |
| 727 | 8538.10.11 | <ul> <li> Parts of programmable logic controllers for automated machines for<br/>transport, handling and storage of dies for semiconductor devices</li> </ul>    |
| 728 | 8538.10.19 | Other  |
| 729 | 8538.10.21 | <ul> <li> Parts of programmable logic controllers for automated machines for<br/>transport, handling and storage of dies for semiconductor devices</li> </ul>    |
| 730 | 8538.10.29 |  |
| 731 | 8538.90.11 | <ul> <li> Parts including printed circuit assemblies of : telephone plugs;<br/>connection and contact elements for wires and cables; wafer probers</li> </ul>    |
| 732 | 8538.90.12 | Parts of goods of subheadings 8536.50.50, 8536.69.30 and 8536.90.10  |
| 733 | 8538.90.13 | Parts of goods of subheading 8537.10.20  |
| 734 | 8538.90.19 | Other  |
| 735 | 8538.90.21 | <ul> <li> Parts including printed circuit assemblies of : telephone plugs;<br/>connection and contact elements for wires and cables; wafer probers</li> </ul>    |
| 736 | 8538.90.29 | Other  |
| 737 | 8539.21.10 | Reflector lamp bulbs   |
| 738 | 8539.21.20 | Special purpose bulbs for medical equipment  |
| 739 | 8539.21.30 | Of a kind used for motor vehicles  |
| 740 | 8539.21.90 | Other  |
|     |            | Reflector lamp bulbs   |
|     |            | Special purpose bulbs for medical equipment  |
|     | 8539.22.90 |  |
|     |            | Reflector lamp bulbs   |
|     |            | Operation lamp bulbs   |
| 746 | 8539.29.30 | Bulbs of a kind used for motor vehicles  |
| 747 | 8539.29.40 | <ul> <li> Flashlight bulbs; miniature indicator bulbs, rated up to 2.25 V; special<br/>purpose bulbs for medical equipment</li> </ul>                            |
| 748 | 8539.29.50 | <ul> <li> Other, having capacity exceeding 200 W but not exceeding 300 W and a voltage exceeding 100 V</li> </ul>  |
| 749 | 8539.29.60 | <ul> <li> Other, having capacity not exceeding 200 W and a voltage not<br/>exceeding 100 V</li> </ul>  |
| 750 | 8539.29.90 | Other  |

| No  | AHTN                     | Description   |
|-----|--------------------------|---|
| 751 | 8539.31.10               | Tubes for compact fluorescent lamps                                 |
| 752 |                          | TL/ fluorescent lamps in straight or circular form                  |
| 753 | 8539.31.90               |   |
| 754 | 8539.32.00               | Mercury or sodium vapour lamps; metal halide lamps                  |
| 755 | 8539.39.11               | Neon lamps  |
| 756 | 8539.39.19               | Other   |
| 757 | 8539.39.20               | Discharge lamps for decorative or publicity purposes                |
| 758 | 8539.39.31               | Neon lamps  |
| 759 | 8539.39.39               | Other   |
| 760 | 8539.39.40               | Electric lamps for motor vehicle or cycles                          |
| 761 | 8539.39.90               |   |
| 762 |                          | Arc-lamps   |
| 763 | 8539.49.00               |   |
| 764 | 8630 UN 111              | Aluminium end caps for fluorescent lamps; aluminium screw caps for  |
|     |                          | incandescent lamps  |
| 765 |                          | Other, suitable for lamps of vehicles of all kinds                  |
| 766 | 8539.90.90               |   |
| 767 |                          | Flat monitor  |
| 768 | 8540.11.90               |   |
| 769 |                          | Black and white or other monochrome                                 |
| 770 |                          | For use with articles of heading 85.25                              |
| 771 | 8540.20.90               |   |
| 772 |                          | For use with articles of heading 85.25                              |
| 773 | 8540.40.90               |   |
| 774 | 8540.50.10<br>8540.50.90 | For use with articles of heading 85.25                              |
| 776 |                          |   |
| 777 |                          | - Other cathode-ray tubes<br>For use with articles of heading 85.25 |
| 778 | 8540.71.90               |   |
| 779 |                          | For use with articles of heading 85.25                              |
| 780 | 8540.72.90               | · · · · · · · · · · · · · · · · · · ·                               |
| 781 |                          | For use with articles of heading 85.25                              |
| 782 | 8540.79.90               | 8   |
| 783 |                          | For use with articles of heading 85.25                              |
| 784 | 8540.81.90               |   |
| 785 |                          | For use with articles of heading 85.25                              |
| 786 | 8540.89.90               | *   |
| 787 |                          | For use with article of heading 85.25                               |
| 788 |                          | Beam directing coil and voltage transforming coil                   |
| 789 | 8540.91.90               |   |
| 790 | 8540.99.10               | Of microwave tubes  |
| 791 | 8540.99.20               | For use with article of heading 85.25                               |
| 792 | 8540.99.90               | Other   |
| 793 |                          | - Diodes, other than photosensitive or light emitting diodes        |
| 794 | 8541.21.00               | With a dissipation rate of less than 1w                             |
| 795 | 8541.29.00               | Other   |

| No  | AHTN       | Description  |
|-----|------------|--|
| 796 | 8541.30.00 | - Thyristors, diacs and triacs, other than photosensitive devices  |
| 797 |            | Light emitting diodes  |
| 798 | 8541.40.20 | Photocells, including photodiodes and phototransistors   |
| 799 | 8541.40.91 | For use with articles of heading 85.25   |
| 800 | 8541.40.99 | Other  |
| 801 | 8541.50.00 | - Other semiconductor devices  |
| 802 | 8541.60.00 | - Mounted piezo-electric crystals  |
| 803 | 8541.90.00 | - Parts  |
| 804 | 8542.10.00 | - Cards incorporating an electronic integrated circuit ("smart" cards)   |
| 805 | 8542.21.10 | <ul> <li> Wafers and discs , electrically circuit-programmed, whether or not<br/>coated on one side with gold or aluminium</li> </ul>  |
| 806 | 8542.21.90 | Other  |
| 807 | 8542.29.10 | <ul> <li> Wafers and discs , electrically circuit-programmed, whether or not<br/>coated on one side with gold or aluminium</li> </ul>  |
| 808 | 8542.29.90 | Other  |
| 809 | 8542.60.00 | - Hybrid integrated circuits   |
| 810 | 8542.70.00 | - Electronic microassemblies   |
| 811 | 8542.90.10 | <ul> <li>- Frames or lead frames, being part of integrated circuits, composed of<br/>substances of any following characters:</li> </ul>  |
| 812 | 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   |
| 813 | 8542.90.90 |  |
| 814 | 8543.11.00 | Ion implanters for doping semiconductor materials  |
| 815 | 8543.19.00 | Other  |
| 816 | 8543.20.00 | - Signal generators  |
| 817 | 8543.30.10 | <ul> <li>- Apparatus for wet etching, developing, stripping or cleaning<br/>semiconductor wafers and flat panel displays</li> </ul>  |
| 818 | 8543.30.20 | <ul> <li>- Wet processing equipment for the application by immersion of chemical or<br/>electrochemical solutions, whether or not for the purpose of removing<br/>material on PCB/PWB substrates</li> </ul>  |
| 819 | 8543.30.90 | Other  |
| 820 | 8543.40.00 | - Electric fence energisers  |
| 821 | 8543.81.00 | Proximity cards and tags   |
| 822 | 8543.89.10 | <ul> <li> Integrated receivers / decoders (IRD) for direct broadcast multimedia<br/>systems</li> </ul>   |
| 823 | 8543.89.20 | Electrical machines with translation or dictionary functions; flat panel<br>displays (including LCD, Electro-Luminescence, Plasma and other<br>technologies falling within the Information Technology Agreement (ITA);<br>projection type flat panel display units used with automatic data processing<br>machines which can display digital information generated by the central<br>processing unit |
| 824 | 8543.89.30 | <ul> <li> Equipment for the removal of dust particles or the elimination of<br/>electrostatic charge during the manufacture of PCB/PWBs or PCAs</li> </ul>   |
| 825 | 8543.89.40 | Machines for curing material by ultra-violet light for the manufacture of PCB/PWBs or PCAs   |

| No  | AHTN       | Description  |
|-----|------------|--|
| 826 |            | Apparatus for physical deposition on flat panel display substrates   |
| 827 |            | Electrical mine detonators   |
| 828 |            | Low noise amplifiers (LNA) and low noise blocks (LNB)  |
| 829 | 8543.89.90 |  |
| 830 | 8543.90.10 | Of the goods of subheading 8543.30.10  |
| 831 |            | Of the goods of subheading 8543.30.20  |
| 832 |            | Of the goods of subheading 8543.11.00  |
| 833 |            | Of the goods of subheading 8543.81.00  |
| 834 |            | Of the goods of subheading 8543.19.00 or 8543.20.00  |
| 835 |            | Parts including subassemblies of the goods of subheading 8543.89.10  |
| 836 | 8543.90.70 | Of goods of subheading 8543.89.20  |
| 837 | 8543.90.80 | Of the goods of subheadings 8543.89.30, 8543.89.40 or 8543.89.50   |
| 838 | 8543.90.90 | Other  |
| 839 | 8544.11.10 | Lacquered or enamelled:  |
| 840 | 8544.11.20 | Covered with paper, textile material or PVC  |
| 841 | 8544.11.30 | Lacquered or enamelled and covered with paper, textile material or PVC                                       |
| 842 | 8544.11.40 | Other, rectangular cross-section and without connectors  |
| 843 | 8544.11.90 |  |
| 844 | 8544.19.10 | Lacquered or enamelled   |
| 845 | 8544.19.20 | Manganese resistance wire  |
| 846 | 8544.19.90 | Other  |
| 847 | 8544.20.10 | Insulated cables fitted with connectors, for a voltage not exceeding 66,000 $V$                              |
| 848 | 8544.20.20 | <ul> <li>- Insulated cables not fitted with connectors, for a voltage not exceeding<br/>66,000V</li> </ul>   |
| 849 | 8544.20.30 | Insulated cables fitted with connectors, for a voltage exceeding 66,000V                                     |
| 850 | 8544.20.40 | <ul> <li>- Insulated cables not fitted with connectors, for a voltage exceeding 66,000</li> <li>V</li> </ul> |
| 851 | 8544.30.10 | Wiring harnesses for motor vehicles  |
| 852 | 8544.30.90 |  |
| 853 | 8544.41.11 | Telephone cables, submarine  |
| 854 |            | Telephone cables, other than submarine   |
| 855 |            | Telegraph and radio relay cables, submarine  |
| 856 | 8544.41.14 | Telegraph and radio relay cables, other than submarine   |
| 857 | 8544.41.15 | <ul> <li> Other plastic insulated electric cable having cross section not<br/>exceeding 300mm2</li> </ul>    |
| 858 | 8544.41.19 | Other  |
| 859 | 8544.41.91 | <ul> <li> Plastic insulated electric cable having a cross section not exceeding<br/>300 mm2</li> </ul>       |
| 860 | 8544.41.92 | <ul> <li> Plastic insulated electric cable having a cross section exceeding 300<br/>mm2</li> </ul>           |
| 861 | 8544.41.93 | Plastic insulated electric conductors  |
| 862 | 8544.41.94 | Controlling cables   |
| 863 | 8544.41.95 | Battery cables   |

| 864       8544.41.99       Other         865       8544.49.12       Telephone, telegraph and radio relay cables, other than submarine         867       8544.49.12       Other         868       8544.49.12       Plastic insulated electric cable having a cross section not exceeding 300 mm2         868       8544.49.92       Plastic insulated electric conductors         871       8544.49.94       Conter         873       8544.49.94       Controlling cables         874       8544.49.99       Other         873       8544.49.99       Other         874       8544.51.11       Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]         875       8544.51.12       Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]         876       8544.51.9       Other         877       8544.51.9       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.9       Plastic insulated electronicsic conductors [ITA1/A-098]         878       8544.51.92       Plastic insulated electronicsic conductors [ITA1/A-098]         879       8544.51.94       Controlling cables [ITA1/A-098]         881       8544.51.94       C   | No  | AHTN       | Description  |
|--|-----|------------|--|
| 866       8544.49.12   | 864 | 8544.41.99 | -  |
| 867       8544.49.19       Other         868       8544.49.91       Plastic insulated electric cable having a cross section not exceeding 300 mm2         869       8544.49.92       Plastic insulated electric conductors         871       8544.49.93       Shielded wire of a kind used in the manufacture of automotive wiring harness         872       8544.49.94       Shielded wire of a kind used in the manufacture of automotive wiring harness         873       8544.49.99       Shielded wire of a kind used in the manufacture of automotive wiring harness         873       8544.51.11       Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]         874       8544.51.12       Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]         876       8544.51.9       Other (ITA1/A-098]         877       8544.51.9       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.9       Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]         878       8544.51.93       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         881       8544.51.94       Controlling cables [ITA1/A-098]         882       8544.51.91       Telephone, telegraph and radio relay cabl  | 865 | 8544.49.11 | Telephone, telegraph and radio relay cables, submarine                 |
| 868       8544.49.91       Plastic insulated electric cable having a cross section not exceeding 300 mm2         869       8544.49.92       Plastic insulated electric cable having a cross section exceeding 300 mm2         870       8544.49.93       Controlling cables         871       8544.49.94       Controlling cables         872       8544.49.95       Shielded wire of a kind used in the manufacture of automotive wiring harness         873       8544.49.99       Other         874       8544.51.11       Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]         875       8544.51.12       Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]         876       8544.51.91       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.94       Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]         878       8544.51.94       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.94       Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]         881       8544.51.94       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm²         882       8544.59.11 <td< td=""><td>866</td><td>8544.49.12</td><td> Telephone, telegraph and radio relay cables, other than submarine</td></td<>   | 866 | 8544.49.12 | Telephone, telegraph and radio relay cables, other than submarine      |
| 869       8544.49.92         869       8544.49.92         870       8544.49.93         871       8544.49.94         872       8544.49.94         873       8544.49.95         874       8544.49.99         875       8544.51.11         876       8544.51.12         877       8544.51.12         878       8544.51.19         879       8544.51.19         870       8544.51.19         871       8544.51.12         873       8544.51.12         874       8544.51.19         875       8544.51.19         876       8544.51.91         877       8544.51.92         878       8544.51.92         879       8544.51.92         8854.51.92       Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]         879       8544.51.94         884.51.94       Controlling cables [ITA1/A-098]         880       8544.51.94         8544.51.94       Controlling cables [ITA1/A-098]         881       8544.59.19         882       Telephone, telegraph and radio relay cables, submarine         883       <   | 867 | 8544.49.19 | Other  |
| 809       8044.49.92<br>8544.49.93       mm2<br>Plastic insulated electric conductors         871       8544.49.94<br>Shielded wire of a kind used in the manufacture of automotive wiring<br>harness         873       8544.49.99<br>Shielded wire of a kind used in the manufacture of automotive wiring<br>harness         873       8544.49.99<br>Shielded wire of a kind used in the manufacture of automotive wiring<br>harness         873       8544.51.11       Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]         875       8544.51.12       Telephone, telegraph and radio relay cables, other than submarine<br>[ITA1/A-098]         876       8544.51.91       Plastic insulated electronicsic cable having a cross section not<br>exceeding 300 mm² [ITA1/A-098]         878       8544.51.92       Plastic insulated electronicsic cable having a cross section exceeding<br>300 mm² [ITA1/A-098]         878       8544.51.92       Controlling cables [ITA1/A-098]         880       8544.51.93       Controlling cables [ITA1/A-098]         881       8544.51.94       Controlling cables [ITA1/A-098]         882       8544.59.11       Telephone, telegraph and radio relay cables, submarine         883       8544.59.12       Telephone, telegraph and radio relay cables, submarine         884       8544.59.12       Telephone, telegraph and radio relay cables, submarine         885<  | 868 | 8544.49.91 | •  |
| <ul> <li>871 8544.49.94 Controlling cables</li> <li>872 8544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring harness</li> <li>873 8544.49.99 Other</li> <li>874 8544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]</li> <li>875 8544.51.12 Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]</li> <li>876 8544.51.91 Other [ITA1/A-098]</li> <li>877 8544.51.91 Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]</li> <li>878 8544.51.92 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]</li> <li>878 8544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098]</li> <li>880 8544.51.94 Controlling cables [ITA1/A-098]</li> <li>881 8544.51.99 Other [ITA1/A-098]</li> <li>882 8544.59.11 Telephone, telegraph and radio relay cables, submarine</li> <li>883 8544.59.12 Telephone, telegraph and radio relay cables, submarine</li> <li>884 8544.59.91 Other</li> <li>886 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2</li> <li>888 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2</li> <li>888 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2</li> <li>888 8544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm2</li> <li>898 8544.60.91 Plastic insulated electric cables having a cross section not exceeding 400 mm2</li> <li>893 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2</li> <li>894 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2</li> <li>893 8544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm2</li> <li>894 8544.60.91 Other</li> <li>895 8544.60.91 Other</li> <li>896 8544.60.91 Other&lt;</li></ul> | 869 | 8544 49 97 | •  |
| 8728544.49.95 Shielded wire of a kind used in the manufacture of automotive wiring<br>harness8738544.49.99 Other8748544.51.11 Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]8758544.51.12<br>[ITA1/A-098] Telephone, telegraph and radio relay cables, other than submarine<br>[ITA1/A-098]8768544.51.91<br>Other [ITA1/A-098] Plastic insulated electronicsic cable having a cross section not<br>exceeding 300 mm² [ITA1/A-098]8778544.51.92<br>Plastic insulated electronicsic cable having a cross section exceeding<br>300 mm² [ITA1/A-098]8788544.51.92<br>Plastic insulated electronicsic conductors [ITA1/A-098]8798544.51.93<br>Controlling cables [ITA1/A-098]8808544.51.94<br>Controlling cables [ITA1/A-098]8818544.51.91<br>Telephone, telegraph and radio relay cables, submarine<br>8544.59.12<br>Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.91<br>Cother8878544.59.92<br>Plastic insulated electric cable having a cross section not exceeding<br>300 mm28888544.59.99<br>Plastic insulated electric cable having a cross section not exceeding<br>300 mm28898544.60.11<br>Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.11<br>Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29<br>Other8948544.60.29<br>Other8948544.60.29<br>Other8958544.60.31<br>40   | 870 | 8544.49.93 | Plastic insulated electric conductors                                  |
| 872       8544.49.99       Other         873       8544.49.99       Other         874       8544.51.11       Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]         875       8544.51.12       Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]         876       8544.51.91       Other [ITA1/A-098]         877       8544.51.91       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.92       Controlling cables [ITA1/A-098]         879       8544.51.93       Plastic insulated electronicsic conductors [ITA1/A-098]         808       8544.51.94       Controlling cables [ITA1/A-098]         818       8544.51.94       Controlling cables [ITA1/A-098]         828       8544.51.91       Telephone, telegraph and radio relay cables, submarine         838       8544.59.12       Controlling cables [ITA1/A-098]         841       8541.59       Other [ITA1/A-098]         842       Plastic insulated electronicsic conductors [ITA1/A-098]         843       8544.59.11       Telephone, telegraph and radio relay cables, submarine         843       8544.59.12       Other [ITA1/A-098]         844       8544.59.92   | 871 | 8544.49.94 |  |
| 874       8544.51.11       Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]         875       8544.51.12       Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]         876       8544.51.19       Other [ITA1/A-098]         877       8544.51.91       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.92       Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]         879       8544.51.93       Plastic insulated electronicsic conductors [ITA1/A-098]         880       8544.51.94       Controlling cables [ITA1/A-098]         881       8544.59.11       Plastic insulated electronicsic conductors [ITA1/A-098]         881       8544.59.19       Cother [ITA1/A-098]         882       8544.59.11       Telephone, telegraph and radio relay cables, submarine         883       8544.59.12       Telephone, telegraph and radio relay cables, submarine         884       8544.59.11       Plastic insulated electric cable having a cross section not exceeding 300 mm2         885       8544.59.93       Plastic insulated electric cable having a cross section not exceeding 300 mm2         886       8544.59.93       Controlling cables         887       8544.60.91  | 872 | 8544.49.95 | •  |
| 8758544.51.12 Telephone, telegraph and radio relay cables, other than submarine<br>[ITA1/A-098]8768544.51.19 Other [ITA1/A-098]8778544.51.91 Plastic insulated electronicsic cable having a cross section not<br>exceeding 300 mm² [ITA1/A-098]8788544.51.92 Plastic insulated electronicsic cable having a cross section exceeding<br>300 mm² [ITA1/A-098]8798544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098]8808544.51.94 Controlling cables [ITA1/A-098]8818544.51.94 Other [ITA1/A-098]8828544.51.94 Controlling cables [ITA1/A-098]8838544.59.91 Pleastic insulated electroic conductors [ITA1/A-098]8848544.59.91 Pleastic insulated electric cable having a cross section not exceeding<br>300 mm28858544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm28868544.59.92 Plastic insulated electric cable having a cross section exceeding 300 mm28878544.59.94 Controlling cables8888544.59.94 Controlling cables8898544.60.94 Plastic insulated electric cables having a cross section not exceeding 400 mm28918544.60.19 Other8928544.60.19 Other8938544.60.21 Plastic insulated electric cables having a cross section not exceeding 400 mm28938544.60.29 Other8948544.60.29 Other8958544.60.31 <td< td=""><td>873</td><td>8544.49.99</td><td> Other</td></td<>   | 873 | 8544.49.99 | Other  |
| 875       8544.51.12       [ITA1/A-098]         876       8544.51.19       Other [ITA1/A-098]         877       8544.51.91       Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]         878       8544.51.92       Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]         879       8544.51.93       Plastic insulated electronicsic conductors [ITA1/A-098]         880       8544.51.94       Controlling cables [ITA1/A-098]         881       8544.51.94       Controlling cables [ITA1/A-098]         881       8544.51.94       Controlling cables [ITA1/A-098]         882       8544.51.94       Controlling cables [ITA1/A-098]         881       8544.51.94       Controlling cables [ITA1/A-098]         882       8544.59.11       Clephone, telegraph and radio relay cables, submarine         884       8544.59.19       Other         884       8544.59.92       Plastic insulated electric cable having a cross section not exceeding 300 mm2         886       8544.59.93       Plastic insulated electric conductors         887       8544.59.94       Controlling cables         888       8544.59.93       Controlling cables         889       8544.60  | 874 | 8544.51.11 | Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]    |
| 8778544.51.91 Plastic insulated electronicsic cable having a cross section not<br>exceeding 300 mm² [ITA1/A-098]8788544.51.92 Plastic insulated electronicsic cable having a cross section exceeding<br>300 mm² [ITA1/A-098]8798544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098]8808544.51.94 Controlling cables [ITA1/A-098]8818544.51.99 Other [ITA1/A-098]8828544.59.11 Telephone, telegraph and radio relay cables, submarine8838544.59.12 Telephone, telegraph and radio relay cables, other than submarine8848544.59.91 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.91 Plastic insulated electric cable having a cross section not exceeding 300<br>mm28878544.59.92 Plastic insulated electric cable having a cross section not exceeding 300<br>mm28888544.59.93 Controlling cables8898544.60.91 Plastic insulated electric conductors8818544.60.91 Controlling cables8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19 Other8928544.60.21 Other8938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.31 Other8948544.60.31 Other8958544.60.31 Other </td <td>875</td> <td>8544.51.12</td> <td></td>   | 875 | 8544.51.12 |  |
| 8778544.51.91exceeding 300 mm² [ITA1/A-098]8788544.51.92 Plastic insulated electronicsic cable having a cross section exceeding<br>300 mm² [ITA1/A-098]8798544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098]8808544.51.94 Controlling cables [ITA1/A-098]8818544.51.99 Other [ITA1/A-098]8828544.59.11 Telephone, telegraph and radio relay cables, submarine8838544.59.12 Other8848544.59.13 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.91 Plastic insulated electric cable having a cross section not exceeding 300<br>mm28878544.59.92 Plastic insulated electric conductors8888544.59.94 Controlling cables8898544.60.94 Controlling cables8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31 Other8968544.60.31 Other8968544.60.31 Other  | 876 | 8544.51.19 | Other [ITA1/A-098]   |
| 8788544.51.92300 mm² [ITA1/A-098]8798544.51.93 Plastic insulated electronicsic conductors [ITA1/A-098]8808544.51.94 Controlling cables [ITA1/A-098]8818544.59.19 Telephone, telegraph and radio relay cables, submarine8838544.59.12 Telephone, telegraph and radio relay cables, other than submarine8848544.59.19 Other8858544.59.19 Other8868544.59.91 Plastic insulated electric cable having a cross section not exceeding 300 mm28868544.59.92 Plastic insulated electric conductors8878544.59.93 Plastic insulated electric conductors8888544.59.94 Other8908544.60.11 Plastic insulated electric cables having a cross section not exceeding 400 mm28918544.60.19 Other8928544.60.19 Other8938544.60.29 Other8948544.60.29 Plastic insulated electric cables having a cross section not exceeding 400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm28958544.60.31 Plastic insulated electric cables having a cross section not exceeding 400 mm28958544.60.31 Other8968544.60.39 Other8968544.60.39 Other8968544.60.39 Other   | 877 | 8544.51.91 | •  |
| 8808544.51.94Controlling cables [ITA1/A-098]8818544.51.99Other [ITA1/A-098]8828544.59.11Telephone, telegraph and radio relay cables, submarine8838544.59.12Telephone, telegraph and radio relay cables, other than submarine8848544.59.19Other8858544.59.91Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.92Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93Plastic insulated electric conductors8888544.59.94Controlling cables8908544.60.11Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19Other8928544.60.29Other8938544.60.29Plastic insulated electric cables having a cross section not exceeding<br>400 mm28948544.60.31Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29Other8948544.60.31Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31Plastic insulated electric cables having a cross section not exceeding<br>400 mm28948544.60.31Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.3  | 878 | 8544.51.92 |  |
| 8818544.51.99 Other [ITA1/A-098]8828544.59.11 Telephone, telegraph and radio relay cables, submarine8838544.59.12 Telephone, telegraph and radio relay cables, other than submarine8848544.59.19 Other8858544.59.91 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.92 Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93 Plastic insulated electric conductors8888544.59.94 Controlling cables8898544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28928544.60.21 Other8938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28948544.60.31 Other8958544.60.31 Other8968544.60.39 Other8978544.60.39 Other8988544.60.39 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.39 Other8968544.60.39 Other8968544.60.39 Other  | 879 | 8544.51.93 | Plastic insulated electronicsic conductors [ITA1/A-098]                |
| 8828544.59.11 Telephone, telegraph and radio relay cables, submarine8838544.59.12 Telephone, telegraph and radio relay cables, other than submarine8848544.59.19 Other8858544.59.91 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.92 Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93 Plastic insulated electric conductors8888544.59.94 Controlling cables8898544.69.99 Other8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.12 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.21 Other8948544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28948544.60.31 Other8958544.60.31 Other8968544.60.39 Other8978544.60.31 Distic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.31 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28988544.60.31 Other8968544.60.39 Other8968544.60.39 Other   | 880 | 8544.51.94 | Controlling cables [ITA1/A-098]  |
| 8838544.59.12 Telephone, telegraph and radio relay cables, other than submarine8848544.59.19 Other8858544.59.91 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.92 Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93 Plastic insulated electric conductors8888544.59.94 Other8908544.60.11 Other8918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28948544.60.31 Other8958544.60.31 Other8968544.60.91 Other   | 881 | 8544.51.99 | Other [ITA1/A-098]   |
| 8848544.59.19 Other8858544.59.91 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.92<br>mm2 Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93<br>8544.59.93 Plastic insulated electric conductors8888544.59.94<br>8544.59.99 Controlling cables8908544.60.11<br>400 mm2 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19<br>400 mm2 Other8928544.60.21<br>400 mm2 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29<br>400 mm2 Other8948544.60.31<br>400 mm2 Other8958544.60.39<br>Other Other8968544.60.39<br>Other Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31<br>Other Other8968544.60.31<br>Other Other8968544.60.31<br>+  | 882 | 8544.59.11 | Telephone, telegraph and radio relay cables, submarine                 |
| 8858544.59.91 Plastic insulated electric cable having a cross section not exceeding<br>300 mm28868544.59.92 Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93 Plastic insulated electric conductors8888544.59.94 Controlling cables8898544.59.99 Other8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.39 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31 Other8968544.60.39 Other8968544.60.31 Other8968544.60.31 Other8968544.60.31 Other8968544.60.91 Telephone, telegraph, radio relay cables, submarine  |     |            |  |
| 8858544.59.91300 mm28868544.59.92 Plastic insulated electric cable having a cross section exceeding 300<br>mm28878544.59.93 Plastic insulated electric conductors8888544.59.94 Controlling cables8898544.59.99 Other8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.39 Other8948544.60.39 Other8958544.60.39 Other8968544.60.39 Other8968544.60.39 Telephone, telegraph, radio relay cables, submarine   | 884 | 8544.59.19 |  |
| 880       8544.59.92<br>mm2         887       8544.59.93       Plastic insulated electric conductors         888       8544.59.94       Controlling cables         889       8544.59.99       Other         890       8544.60.11       Plastic insulated electric cables having a cross section not exceeding<br>400 mm2         891       8544.60.19       Other         892       8544.60.21       Plastic insulated electric cables having a cross section not exceeding<br>400 mm2         893       8544.60.29       Other         894       8544.60.39       Other         894       8544.60.31       Plastic insulated electric cables having a cross section not exceeding<br>400 mm2         894       8544.60.31       Plastic insulated electric cables having a cross section not exceeding<br>400 mm2         895       8544.60.31       Plastic insulated electric cables having a cross section not exceeding<br>400 mm2         895       8544.60.39       Other         896       8544.60.91       Other         896       8544.60.91       Telephone, telegraph, radio relay cables, submarine   | 885 | 8544.59.91 | •  |
| 8888544.59.94 Controlling cables8898544.59.99 Other8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Other8958544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31 Other8968544.60.39 Other  | 886 | X544 54 47 | · · ·  |
| 8898544.59.99 Other8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Other8958544.60.39 Other8968544.60.39 Other   | 887 | 8544.59.93 | Plastic insulated electric conductors                                  |
| 8908544.60.11 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.31 Other8968544.60.39 Other8968544.60.91 Telephone, telegraph, radio relay cables, submarine   | 888 | 8544.59.94 | Controlling cables   |
| 8908544.60.11400 mm28918544.60.19 Other8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.39 Other8968544.60.91 Other   | 889 | 8544.59.99 | Other  |
| 8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.39 Other8968544.60.91 Telephone, telegraph, radio relay cables, submarine  | 890 | 8544.60.11 | <b>o o</b>   |
| 8928544.60.21 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28938544.60.29 Other8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.39 Other8968544.60.91 Telephone, telegraph, radio relay cables, submarine  | 891 |            |  |
| 8948544.60.31 Plastic insulated electric cables having a cross section not exceeding<br>400 mm28958544.60.39 Other8968544.60.91 Telephone, telegraph, radio relay cables, submarine  | 892 | 8544 60 21 | 5 5  |
| 894         8544.60.31         400 mm2           895         8544.60.39         Other           896         8544.60.91         Telephone, telegraph, radio relay cables, submarine   | 893 | 8544.60.29 | Other  |
| 896 8544.60.91 Telephone, telegraph, radio relay cables, submarine   | 894 | 8544 60 31 | Plastic insulated electric cables having a cross section not exceeding |
| 896 8544.60.91 Telephone, telegraph, radio relay cables, submarine   | 895 | 8544.60.39 | Other  |
|  |     |            |  |
|  |     |            |  |

| 888         8544.00.90         Other           899         8544.70.20         Telephone, telegraph and radio relay cables, other than submarine           901         8544.70.20         Telephone, telegraph and radio relay cables, other than submarine           901         8544.70.20         Telephone, telegraph and radio relay cables, other than submarine           902         8548.90.10         Image sensors of the contact type comprising a photo-conductive sensor           903         8548.90.10         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' assemblies of reading 85.41, and integrated circuits and micro assemblies of heading 85.41, and integrated circuits and micro assemblies of heading 85.42.           904         8548.90.20         Cort nadio communications, feed horn for aerials           905         8548.90.30         - Other           906         8548.90.30         - Other           907         9001.10.10         - For telecommunications and other electrical use           908         9001.20.00         Sheets and plates of polarising material           901         9001.30.00         - Spectacle lenses of other materials           911         9001.40.00         - Spectacle lenses of ot   | No  | AHTN       | Description   |
|---|-----|------------|---|
| 900         8544.70.20         - Telephone, telegraph and radio relay cables, other than submarine           901         8544.70.90         - Other           902         8548.90.10  | 898 | 8544.60.99 |   |
| 900         8544.70.20         Telephone, telegraph and radio relay cables, other than submarine           901         8544.70.90         Other           902         8548.90.10         Image sensors of the contact type comprising a photo-conductive sensor<br>element, an electric charge storage condenser, a light source of light<br>emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning<br>condenser, capable of scanning text           903         8548.90.20         Printed circuit assemblies for products falling within ITA, including such<br>assemblies for external connections such as cards that conform to the<br>PCMCIA standard. Such printed circuit assemblies consist of on or more<br>printed circuits of heading 85.34 with one or more active elements"<br>assembles of heading 85.42           904         8548.90.20         Davisot and similar semiconductor devices, whether or not<br>photosensitive, of heading 85.41, and integrated circuits and micro<br>assemblies of fatage (LNA) and low noise blocks (LNB); wave guides;<br>synthetizer for radio communications, feed horn for aerials           905         8548.90.30         Derts of flat panel displays (including LCD, electro-luminescence Plasma<br>and other technologies) for products falling within the ITA           906         8548.90.40         Other           909         9001.20.00         - Sheets and plates of polarising material           911         9001.40.00         Spectacle lenses of glass           912         9001.50.00         - Spectacle lenses of lighthouses or beacons           913 | 899 | 8544.70.10 | Telephone, telegraph and radio relay cables, submarine  |
| 902       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 condenser, capable of scanning text         903       8548.90.20       - Printed circuit assemblies for products falling within ITA, including such assemblies for external connections such as cards that conform to the PC/MCIA standard. Such printed circuit assemblies consist of on or more printed circuits of heading 85.34 with one or more active elements assemblies of heading 85.42.         904       8548.90.20         8548.90.20       means diodes, transistors and similar semiconductor devices, whether or not photosensitive, of heading 85.41, and integrated circuits and micro assemblies of radio communications, feed horn for aerials         905       8548.90.40       - Parts of flat panel displays (including LCD, electro-luminescence Plasma and other technologies) for products falling within the ITA         906       8548.90.90       - Other         907       9001.10.10       - For telecommunications and other electrical use         908       9001.20.00       - Sheets and plates of polarising material         911       9001.40.00       - Spectacle lenses of glass         912       9001.40.00       - Por photographic or cinematographic cameras or projectors         914       9001.90.20       - For cinematographic projector         913       9001.90.20       - For o   | 900 |            |   |
| 902         8548.90.10         element, an electric charge storage condenser, a light source of light<br>entiting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning<br>condenser, capable of scanning text           903         8548.90.20         Finted circuit assemblies for products falling within ITA, including such<br>assemblies for external connections such as cards that conform to the<br>PCMCIA standard. Such printed circuit assemblies consist of on or more<br>printed circuits of heading 85.34 with one or more active elements<br>assemblies of heading 85.41, and integrated circuits and micro<br>assemblies of heading 85.42.           904         8548.90.20         - Low noise amplifiers (LNA) and low noise blocks (LNB); wave guides;<br>semblies of heading 85.42.           904         8548.90.30         - Low noise amplifiers (LNA) and low noise blocks (LNB); wave guides;<br>semblies of heading 85.42.           905         8548.90.40         - Parts of flat panel displays (including LCD, electro-luminescence Plasma<br>and other technologies) for products falling within the ITA           906         8548.90.30         - Other           907         9001.10.10         - For telecommunications and other electrical use           908         9001.20.00         - Spectacle lenses of glass           911         9001.40.00         - Spectacle lenses of sole some<br>glass of ther materials           913         9001.90.10         - For photographic or cinematographic cameras or projectors           914         9001.90.00         - Other                      | 901 | 8544.70.90 | Other   |
| 903assemblies for external connections such as cards that conform to the<br>PCMCIA standard. Such printed circuit assemblies consist of on or more<br>printed circuits of heading 85.34 with one or more active elements<br>assembled thereon, with or without passive elements. "Active elements"<br>means diodes, transistors and similar semiconductor devices, whether or not<br>photosensitive, of heading 85.41, and integrated circuits and micro<br>assembles of heading 85.429048548.90.30 Low noise amplifiers (LNA) and low noise blocks (LNB); wave guides;<br>synthetizer for radio communications, feed horn for aerials9058548.90.40 Parts of flat panel displays (including LCD, electro-luminescence Plasma<br>and other technologies) for products falling within the ITA9068548.90.90 Other9079001.10.10 For telecommunications and other electrical use9089001.30.00- Other9099001.30.00- Sheets and plates of polarising material9109001.40.00- Spectacle lenses of glass9119001.90.10 Eor photographic or cinematographic cameras or projectors9139001.90.10 Cinematographic projector9149002.11.00 Other9159001.90.00 Other9189002.20.10 Cinematographic projectors929002.20.20 For cinematographic cameras, photographic cameras and other<br>projectors929002.20.30 Other939002.90.40 For cinematographic cameras, photographic cameras and other<br>projectors949002.90.20 For cinematographic cameras, photographic cameras and other<   | 902 | 8548.90.10 | element, an electric charge storage condenser, a light source of light<br>emitting diodes (LEDs), a thin-film transistor (TFT) matrix and a scanning<br>condenser, capable of scanning text   |
| 9048548.90.30synthetizer for radio communications, feed horn for aerials9058548.90.40 Parts of flat panel displays (including LCD, electro-luminescence Plasma<br>and other technologies) for products falling within the ITA9068548.90.90 Other9079001.10.01 For telecommunications and other electrical use9089001.20.00- Sheets and plates of polarising material9109001.30.00- Contact lenses9119001.40.00- Spectacle lenses of glass9129001.90.00- Spectacle lenses of other materials9139001.90.00- Spectacle lenses of other materials9149001.90.00- Conter9159001.90.00- Cher9169002.11.10 Cinematographic projector9179002.11.00- Spectacle ropicators9189002.19.00- Other9199002.20.10- For cinematographic projectors9209002.20.20- For cinematographic projectors9219002.20.20- For cinematographic cameras, photographic cameras and other<br>projectors9229002.20.30- For cinematographic projectors9239002.90.10- Lenses and prisms for lighthouses or beacons9249002.90.20- For cinematographic projectors9259002.90.30- For cinematographic projectors9269002.90.40- For cinematographic projectors9279002.90.40- For inematographic projectors9289002.90.40- For inematographic cameras, photographi  | 903 | 8548.90.20 | assemblies for external connections such as cards that conform to the<br>PCMCIA standard. Such printed circuit assemblies consist of on or more<br>printed circuits of heading 85.34 with one or more active elements<br>assembled thereon, with or without passive elements. "Active elements"<br>means diodes, transistors and similar semiconductor devices, whether or not<br>photosensitive, of heading 85.41, and integrated circuits and micro |
| 905         8548.90.40         and other technologies) for products falling within the ITA           906         8548.90.90         Other           907         9001.10.10         For telecommunications and other electrical use           908         9001.10.90         Other           909         9001.20.00         - Sheets and plates of polarising material           910         9001.30.00         - Contact lenses           911         9001.40.00         - Spectacle lenses of glass           912         9001.90.01         - For photographic or cinematographic cameras or projectors           913         9001.90.00         - Spectacle lenses of other materials           914         9001.90.20         - Lenses and prisms for lighthouses or beacons           915         9001.90.90         - Other           916         9002.11.00         Cinematographic projector           917         9002.20.10         - For cinematographic projectors           918         9002.20.10         - For cinematographic cameras, photographic cameras and other           902.20.20         - For cinematographic cameras, photographic cameras and other           919         9002.20.30         - For cinematographic projectors           922         9002.20.30         - For cinematographic cameras, photographic ca   | 904 | 8548.90.30 | synthetizer for radio communications, feed horn for aerials   |
| 907       9001.10.10       For telecommunications and other electrical use         908       9001.10.90       - Other         909       9001.20.00       - Sheets and plates of polarising material         910       9001.30.00       - Contact lenses         911       9001.40.00       - Spectacle lenses of glass         912       9001.50.00       - Spectacle lenses of other materials         913       9001.90.10       For photographic or cinematographic cameras or projectors         914       9001.90.20       Lenses and prisms for lighthouses or beacons         915       9001.90.90       - Other         916       9002.11.10       Cinematographic projector         917       9002.11.00       Other         918       9002.20.10       - For cinematographic projectors         919       9002.20.20       For cinematographic cameras, photographic cameras and other         920       9002.20.20       For telescopes or microscopes         921       9002.20.30       For cinematographic projectors         923       9002.90.30       Eor enematographic cameras, photographic cameras and other         925       9002.90.30       For cinematographic cameras, photographic cameras and other         926       9002.90.40   | 905 | 8548.90.40 |   |
| 908         9001.10.90         - Other           909         9001.20.00         - Sheets and plates of polarising material           910         9001.30.00         - Contact lenses           911         9001.40.00         - Spectacle lenses of glass           912         9001.50.00         - Spectacle lenses of other materials           913         9001.90.10         - For photographic or cinematographic cameras or projectors           914         9001.90.20         - Lenses and prisms for lighthouses or beacons           915         9001.90.90         - Other           916         9002.11.10         Cinematographic projector           917         9002.11.90         - Other           918         9002.20.10         - For cinematographic projectors           919         9002.20.20         - For cinematographic cameras, photographic cameras and other           920         9002.20.20         - For telescopes or microscopes           921         9002.20.30         - For cinematographic projectors           922         9002.20.30         - For cinematographic projectors           923         9002.90.10         - Lenses and prisms for lighthouses or beacons           924         9002.90.20         - For cinematographic cameras, photographic cameras and other   |     |            |   |
| 909       9001.20.00       - Sheets and plates of polarising material         910       9001.30.00       - Contact lenses         911       9001.40.00       - Spectacle lenses of glass         912       9001.50.00       - Spectacle lenses of other materials         913       9001.90.10       For photographic or cinematographic cameras or projectors         914       9001.90.20       Lenses and prisms for lighthouses or beacons         915       9001.90.90       Other         916       9002.11.10       Cinematographic projector         917       9002.11.90       Other         918       9002.20.10       For cinematographic projectors         919       9002.20.10       For cinematographic cameras, photographic cameras and other         920       9002.20.20       For telescopes or microscopes         921       9002.20.30       For cinematographic projectors         922       9002.20.30       For cinematographic projectors         923       9002.90.40       For cinematographic projectors         924       9002.90.20       For cinematographic cameras, photographic cameras and other         925       9002.90.30       For cinematographic cameras, photographic cameras and other         926 <t< td=""><td>907</td><td>9001.10.10</td><td> For telecommunications and other electrical use</td></t<>   | 907 | 9001.10.10 | For telecommunications and other electrical use   |
| 910       9001.30.00       - Contact lenses         911       9001.40.00       - Spectacle lenses of glass         912       9001.50.00       - Spectacle lenses of other materials         913       9001.90.10       For photographic or cinematographic cameras or projectors         914       9001.90.20       Lenses and prisms for lighthouses or beacons         915       9001.90.90       - Other         916       9002.11.10       Cinematographic projector         917       9002.19.00       - Other         918       9002.19.00       - Other         919       9002.20.10       - For cinematographic projectors         920       9002.20.20       - For cinematographic cameras, photographic cameras and other projectors         921       9002.20.30       - For telescopes or microscopes         922       9002.20.30       - For telescopes or microscopes         923       9002.90.30       - Other         924       9002.90.30       - For cinematographic cameras, photographic cameras and other projectors         925       9002.90.30       - For cinematographic cameras, photographic cameras and other projectors         925       9002.90.30       - For cinematographic cameras, photographic cameras and other projectors         926       9002.90.  | 908 | 9001.10.90 | Other   |
| 911       9001.40.00       - Spectacle lenses of glass         912       9001.50.00       - Spectacle lenses of other materials         913       9001.90.10       For photographic or cinematographic cameras or projectors         914       9001.90.20       Lenses and prisms for lighthouses or beacons         915       9001.90.90       Other         916       9002.11.10       Cinematographic projector         917       9002.11.90       Other         918       9002.20.10       - For cinematographic projectors         919       9002.20.10       - For cinematographic cameras, photographic cameras and other         920       9002.20.20       - For cinematographic cameras, photographic cameras and other         921       9002.20.30       - For telescopes or microscopes         922       9002.20.90       - Other         923       9002.90.10       - Lenses and prisms for lighthouses or beacons         924       9002.90.20       - For cinematographic cameras, photographic cameras and other         925       9002.90.30       - For cinematographic cameras, photographic cameras and other         925       9002.90.40       - For medical and surgical instruments         927       9002.90.40       - For medical and surgical instruments <td< td=""><td>909</td><td>9001.20.00</td><td>- Sheets and plates of polarising material</td></td<>   | 909 | 9001.20.00 | - Sheets and plates of polarising material  |
| 9129001.50.00- Spectacle lenses of other materials9139001.90.10 For photographic or cinematographic cameras or projectors9149001.90.20 Lenses and prisms for lighthouses or beacons9159001.90.90 Other9169002.11.10 Cinematographic projector9179002.11.90 Other9189002.20.10 For cinematographic projectors9199002.20.10 For cinematographic cameras, photographic cameras and other<br>projectors9209002.20.20- For cinematographic cameras, photographic cameras and other<br>projectors9219002.20.30 For telescopes or microscopes9229002.90.00 Other9239002.90.10 Lenses and prisms for lighthouses or beacons9249002.90.20 For cinematographic cameras, photographic cameras and other<br>projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other   | 910 | 9001.30.00 | - Contact lenses  |
| 913       9001.90.10       -       For photographic or cinematographic cameras or projectors         914       9001.90.20       -       Lenses and prisms for lighthouses or beacons         915       9001.90.90       -       Other         916       9002.11.10       -       - Cinematographic projector         917       9002.11.90       -       Other         918       9002.19.00       -       Other         919       9002.20.10       -       For cinematographic projectors         920       9002.20.20       -       For cinematographic cameras, photographic cameras and other         921       9002.20.30       -       For telescopes or microscopes         922       9002.20.90       -       Other         923       9002.90.10       -       Lenses and prisms for lighthouses or beacons         924       9002.90.20       -       For cinematographic projectors         925       9002.90.30       -       For cinematographic cameras, photographic cameras and other         926       9002.90.40       -       For cinematographic cameras, photographic cameras and other         926       9002.90.40       -       For medical and surgical instruments         927       9002.90.90       -       Othe   | 911 | 9001.40.00 | - Spectacle lenses of glass   |
| 914       9001.90.20       Lenses and prisms for lighthouses or beacons         915       9001.90.90       Other         916       9002.11.10       Cinematographic projector         917       9002.11.90       Other         918       9002.20.10       For cinematographic projectors         920       9002.20.20       For cinematographic cameras, photographic cameras and other projectors         921       9002.20.20       For telescopes or microscopes         922       9002.20.30       For telescopes or microscopes         923       9002.90.10       Lenses and prisms for lighthouses or beacons         924       9002.90.20       For cinematographic projectors         925       9002.90.30       For cinematographic cameras, photographic cameras and other projectors         925       9002.90.30       For cinematographic projectors         926       9002.90.40       For medical and surgical instruments         927       9002.90.90       Other         928       9004.90.90       Other  | 912 | 9001.50.00 | - Spectacle lenses of other materials   |
| 9159001.90.90 Other9169002.11.10 Cinematographic projector9179002.11.90 Other9189002.19.00 Other9199002.20.10 For cinematographic projectors9209002.20.20- For cinematographic cameras, photographic cameras and other<br>projectors9219002.20.30 For telescopes or microscopes9229002.20.90- Other9239002.90.10 Lenses and prisms for lighthouses or beacons9249002.90.20 For cinematographic cameras, photographic cameras and other<br>projectors9259002.90.30 For cinematographic projectors9269002.90.40 For medical and surgical instruments9279002.90.90- Other9289004.90.90- Other  | 913 | 9001.90.10 | <ul> <li>For photographic or cinematographic cameras or projectors</li> </ul>   |
| 916       9002.11.10       Cinematographic projector         917       9002.11.90       Other         918       9002.19.00       - Other         919       9002.20.10       - For cinematographic projectors         920       9002.20.20       - For cinematographic cameras, photographic cameras and other projectors         921       9002.20.30       - For telescopes or microscopes         922       9002.20.90       - Other         923       9002.90.10       - Lenses and prisms for lighthouses or beacons         924       9002.90.20       - For cinematographic cameras, photographic cameras and other projectors         924       9002.90.20       - For cinematographic projectors         925       9002.90.30       - For cinematographic cameras, photographic cameras and other projectors         926       9002.90.40       - For medical and surgical instruments         927       9002.90.40       - For medical and surgical instruments         928       9004.90.90       - Other   | 914 | 9001.90.20 | <ul> <li>- Lenses and prisms for lighthouses or beacons</li> </ul>  |
| 9179002.11.90 Other9189002.19.00- Other9199002.20.10- For cinematographic projectors9209002.20.20- For cinematographic cameras, photographic cameras and other<br>projectors9219002.20.30- For telescopes or microscopes9229002.20.90- Other9239002.90.10- Lenses and prisms for lighthouses or beacons9249002.90.20- For cinematographic cameras, photographic cameras and other<br>projectors9259002.90.30- For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40- For cinematographic cameras, photographic cameras and other<br>projectors9279002.90.40- For medical and surgical instruments9289004.90.90- Other  | 915 | 9001.90.90 | Other   |
| 9189002.19.00 Other9199002.20.10 For cinematographic projectors9209002.20.20 For cinematographic cameras, photographic cameras and other<br>projectors9219002.20.30 For telescopes or microscopes9229002.20.90 Other9239002.90.10 Lenses and prisms for lighthouses or beacons9249002.90.20 For cinematographic cameras, photographic cameras and other<br>projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90- Other   | 916 | 9002.11.10 | Cinematographic projector   |
| 9199002.20.10 For cinematographic projectors9209002.20.20 For cinematographic cameras, photographic cameras and other<br>projectors9219002.20.30 For telescopes or microscopes9229002.20.90 Other9239002.90.10 Lenses and prisms for lighthouses or beacons9249002.90.20 For cinematographic projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other  | 917 | 9002.11.90 | Other   |
| 9209002.20.20 For cinematographic cameras, photographic cameras and other<br>projectors9219002.20.30 For telescopes or microscopes9229002.20.90 Other9239002.90.10 Lenses and prisms for lighthouses or beacons9249002.90.20 For cinematographic projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other  | 918 | 9002.19.00 | Other   |
| 9209002.20.20projectors9219002.20.30- For telescopes or microscopes9229002.20.90- Other9239002.90.10- Lenses and prisms for lighthouses or beacons9249002.90.20- For cinematographic projectors9259002.90.30- For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40- For medical and surgical instruments9279002.90.90- Other9289004.90.90- Other  | 919 | 9002.20.10 | For cinematographic projectors  |
| 9229002.20.90- Other9239002.90.10- Lenses and prisms for lighthouses or beacons9249002.90.20- For cinematographic projectors9259002.90.30- For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40- For medical and surgical instruments9279002.90.90- Other9289004.90.90- Other   | 920 | 9002.20.20 |   |
| 9239002.90.10 Lenses and prisms for lighthouses or beacons9249002.90.20 For cinematographic projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other   | 921 | 9002.20.30 | For telescopes or microscopes   |
| 9249002.90.20 For cinematographic projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other   | 922 |            |   |
| 9249002.90.20 For cinematographic projectors9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other   | 923 | 9002.90.10 | Lenses and prisms for lighthouses or beacons  |
| 9259002.90.30 For cinematographic cameras, photographic cameras and other<br>projectors9269002.90.40 For medical and surgical instruments9279002.90.90 Other9289004.90.90 Other   |     |            |   |
| 926       9002.90.40       For medical and surgical instruments         927       9002.90.90       Other         928       9004.90.90       Other   |     | 9002 90 30 | For cinematographic cameras, photographic cameras and other   |
| 927       9002.90.90       Other         928       9004.90.90       Other   | 926 |            |   |
| 928 9004.90.90 Other  |     |            |   |
|   |     |            |   |
| 323   3003.10.00   - DIHOGUIAIS   | 929 |            |   |

| 931 9<br>932 9 |   | Description     - Astronomical instruments, excluding instruments for radio-astronomy     - For astronomical instruments, excluding instruments for radio-astronomy   |
|----------------|---|---|
| 931 9<br>932 9 | 9005.90.10                              | · · · ·   |
|                | 9005 90 90                              |   |
|                | 0000.00.00                              | Other   |
| 933 9          | 9006.10.10                              | Laser photo plotters  |
| 934 9          | 9006.10.90                              | Other   |
| 935            | M = M = M = M = M = M = M = M = M = M = | - Cameras of a kind used for recording documents on microfilm, microfiche or other microforms   |
| 936 9          | 9006.30.00                              | <ul> <li>Cameras specially designed for underwater use, for aerial survey or for<br/>medical or surgical examinations of internal organs; comparison cameras for<br/>forensic or criminological purposes</li> </ul> |
| 937 9          |   | - Instant print cameras   |
| 938 9          |   | With a through-the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm   |
| 939 9          |   | Other, for roll film of a width less than 35 mm   |
|                |   | Other, for roll film of a width of 35 mm  |
|                |   | Laser photo plotters or imagesetters with raster image processor  |
|                | 9006.59.90                              |   |
| 943 9          | 9006.61.00                              | Discharge lamp ("electronic") flashlight apparatus  |
| 944 9          | 9006.62.00                              | Flashbulbs, flashcubes and the like   |
|                | 9006.69.00                              |   |
| 946 9          | 9006.91.10                              | For laser photo plotters of 9006.10.10  |
|                |   | Other, for cameras of subheadings 9006.10 and 9006.30   |
| 948 9          | 9006.91.30                              | Other, for cameras of subheadings 9006.40 to 9006.53  |
|                | 9006.91.90                              |   |
|                |   | For photographic flashlight apparatus   |
|                | 9006.99.90                              |   |
|                |   | For film of less than 16mm width or for double-8mm film   |
|                | 9007.19.00                              |   |
|                |   | For film of less than 16 mm in width  |
|                | 9007.20.90                              |   |
|                |   | For cameras   |
|                |   | For projectors  |
| 958 9          |   | - Slide projectors  |
| 959            |   | <ul> <li>Microfilm, microfiche or other microform readers, whether or not capable of<br/>producing copies</li> </ul>  |
| 960 9          |   | - Other image projectors  |
|                |   | Specialised equipment for use in the printing industry  |
|                | 9008.40.90                              |   |
| 963 9          | 9008.90.10                              | Of the goods of subheading 9008.20  |
|                | 9008.90.90                              |   |
|                | 9009.11.10                              |   |
|                | 9009.11.90                              |   |
|                | 9009.12.11                              | 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             |

| 969 9  |            |  |
|--------|------------|--|
| 969 9  |            |  |
| 070    |            | Electrostatic photocopying apparatus, operating by reproducing the original image via an intermediate onto the copy (indirect process), operating  |
| 070    |            | by converting the original document into digital code  |
| 970 9  | 9009.12.99 | Other  |
|        | 9009.21.10 |  |
| 972 9  | 9009.21.90 | Other  |
| 973 9  | 9009.22.10 | Colour   |
| 974 9  | 9009.22.90 | Other  |
| 975 9  | 9009.30.10 | Colour   |
| 976 9  | 9009.30.90 | Other  |
| 977 9  | 9009.91.00 | Automatic document feeders   |
| 978 9  | 9009.92.00 | Paper feeders  |
| 979 9  | 9009.93.00 | Sorters  |
| 980 9  | 9009.99.00 | Other  |
| 981 9  | 9010.10.10 | <ul> <li>- Apparatus and equipment for automatically developing x-ray film</li> </ul>  |
| 982 9  | 9010.10.90 | Other  |
| 983 9  | 9010.41.00 | Direct write-on-wafer apparatus  |
| 984 9  | 9010.42.00 | Step and repeat aligners   |
| 985 9  | 9010.49.00 | Other  |
| 986 9  |            | <ul> <li>- Apparatus for the projection or drawing of circuit patterns on sensitized<br/>substrates for the manufacture of PCB/PWBs</li> </ul>   |
| 987 9  | 9010.50.90 | Other  |
|        | 9010.60.10 | Of 300 inch or more  |
|        | 9010.60.90 |  |
| 990 9  |            | For projection screens, or for articles of subheading 9010.10.00   |
| 991 9  |            | <ul> <li>- Parts and accessories of the apparatus of subheadings. 9010.41.00,<br/>9010.42.00 and 9010.49.00</li> </ul>   |
| 992 9  |            | <ul> <li>- Parts and accessories of apparatus for the projection or drawing of circuit<br/>patterns on sensitized substrates for the manufacture of PCB/PWBs</li> </ul>                        |
| 993 9  | 9010.90.90 | Other  |
| 994 9  |            | <ul> <li>- Optical stereoscopic microscopes fitted with equipment specifically<br/>designed for the handling and transport of semiconductor wafers or reticles</li> </ul>                      |
| 995 9  | 9011.10.90 | Other  |
|        | 0011 20 10 | <ul> <li>- Photomicrographic microscopes fitted with equipment specifically<br/>designed for the handling and transport of semiconductor wafers or reticles</li> </ul>                         |
| 997 9  | 9011.20.90 | Other  |
|        |            | - Other microscopes  |
|        | 9011.90.10 | Parts and accessories of optical stereoscopic and photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles |
| 1000 9 | 9011.90.90 |  |

| No   | AHTN       | Description  |
|------|------------|--|
|      | 0040 40 40 | Electron beam microscopes fitted with equipment specifically designed for  |
| 1001 | 9012.10.10 | the handling and transport of semiconductor wafers or reticles   |
| 1002 | 9012.10.90 |  |
|      |            | Parts and accessories of electron beam microscopes fitted with   |
| 1003 | 9012.90.10 | equipment specifically designed for the handling and transport of  |
|      |            | semiconductor wafers or reticles   |
| 1004 | 9012.90.90 |  |
| 1005 | 9013 10 00 | <ul> <li>Telescopic sights for fitting to arms; periscopes; telescopes designed to<br/>form parts of machines, appliances, instruments or apparatus of this Chapter</li> </ul> |
| 1000 | 0010.10.00 | or Section XVI   |
| 1006 | 9013.20.00 | - Lasers, other than laser diodes  |
| 1007 |            |  |
| 1007 |            | Optical error verification and repair apparatus for PCB/PWBs and PCAs  |
| 1008 |            | Liquid crystal devices   |
| 1009 | 9013.80.90 |  |
| 1010 |            | Of the goods of subheading 9013.20.00  |
| 1011 |            | Other of the goods of subheading 9013.80.20  |
| 1012 | 9013.90.30 | Other of the goods of subheading 9013.10.00 or 9013.80.00  |
| 1013 | 9013.90.40 | <ul> <li>- Parts and accessories of optical error verification and repair apparatus for<br/>PCB/PWBs and PCAs</li> </ul>   |
| 1014 | 9013.90.90 | Other  |
| 1015 | 9014.10.00 | - Direction finding compasses  |
| 1016 | 9014.20.00 | <ul> <li>Instruments and appliances for aeronautical or space navigation (other<br/>than compasses)</li> </ul>   |
| 1017 | 9015.10.10 | Used in photography and cinematography   |
| 1018 | 9015.10.90 |  |
| 1019 | 9015.20.00 | - Theodolites and tachymeters (tacheometers)   |
| 1020 | 9015.30.00 | - Levels   |
| 1021 | 9015.40.00 | - Photogrammetrical surveying instruments and appliances   |
| 1022 | 9015.80.10 | Radio-sonde and radio wind apparatus   |
| 1023 | 9015.80.90 |  |
| 1024 |            | - Parts and accessories  |
| 1025 | 9016.00.10 |  |
| 1026 | 9016.00.90 |  |
| 1027 | 9017.10.10 | <ul> <li>- Plotters whether input or output units of HS heading 84.71 or drawing or<br/>drafting machines of HS heading 90.17</li> </ul>                                       |
| 1028 | 9017.10.90 | Other  |
| 1029 | 9017.20.10 | Rulers   |
| 1030 | 9017.20.20 | <ul> <li>- Pattern generating apparatus of a kind used for producing masks or<br/>reticles from photoresist coated substrates</li> </ul>                                       |
| 1004 | 0017 20 20 | Apparatus for the projection or drawing of circuit patterns on sensitized  |
| 1031 |            | substrates for the manufacture of PCB/PWBs   |
| 1032 | 9017.20.40 | Photo plotters for the manufacture of PCB/PWBs   |
| 1033 | 9017.20.50 | Plotters whether input or output units of HS heading 84.71 or drawing or   |
|      |            | drafting machines of HS heading 90.17  |
| 1034 | 9017.20.90 | Uther  |

| No   | AHTN       | Description   |
|------|------------|---|
| 1035 | 9017.30.00 | - Micrometers, callipers and gauges   |
| 1036 |            | Measuring tapes   |
| 1037 | 9017.80.90 |   |
| 1038 |            | <ul> <li>- Parts and accessories including printed circuit assemblies for pattern<br/>generating apparatus of a kind used for producing masks or reticles from<br/>photoresist coated substrates</li> </ul> |
| 1039 | 9017.90.20 | <ul> <li>- Parts and accessories of apparatus for the projection or drawing of circuit<br/>patterns on sensitized substrates for the manufacture of PCB/PWBs</li> </ul>                                     |
| 1040 | 9017.90.30 | <ul> <li>- Parts and accessories of Photo plotters for the manufacture of<br/>PCB/PWBs</li> </ul>   |
| 1041 | 9017.90.40 | <ul> <li>- Parts and accessories including printed circuit assemblies of plotters<br/>whether input or output units of heading 84.71</li> </ul>   |
| 1042 | 9017.90.90 |   |
| 1043 |            | Electro-cardiographs  |
| 1044 |            | Ultrasonic scanning apparatus   |
| 1045 |            | Magnetic resonance imaging apparatus  |
| 1046 |            | Scintigraphic apparatus   |
| 1047 | 9018.19.00 |   |
| 1048 |            | - Ultra-violet or infra-red ray apparatus   |
| 1049 |            | Breathing appliances  |
| 1050 | 9020.00.20 | <ul> <li>- Divers' headgear with breathing apparatus</li> </ul>   |
| 1051 | 9020.00.90 | Other   |
| 1052 | 9022.12.00 | Computed tomography apparatus   |
| 1053 | 9022.13.00 | Other, for dental use   |
| 1054 | 9022.14.00 | Other, for medical, surgical, or veterinary uses  |
| 1055 | 9022.19.10 | <ul> <li> X-ray apparatus for the physical inspection of solder joints on PCB/PWB<br/>assemblies</li> </ul>   |
| 1056 | 9022.19.90 | Other   |
| 1057 | 9022.21.00 | For medical, surgical, dental or veterinary uses  |
| 1058 | 9022.29.00 | For other uses  |
| 1059 | 9022.30.10 | For medical, surgical, dental or veterinary uses  |
| 1060 | 9022.30.90 | Other   |
| 1061 | 9022.90.10 | <ul> <li>- Parts and accessories of X-ray apparatus for the physical inspection of<br/>solder joints on PCAs</li> </ul>   |
| 1062 | 9022.90.20 |   |
| 1063 | 9022.90.90 |   |
| 1064 | 9023.00.00 | Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses.   |
| 1065 | 9027.10.10 | Electrically operated   |
| 1066 |            | Not electrically operated   |
| 1067 |            | Electrically operated   |
| 1068 |            | Not electrically operated   |
| 1069 |            | Electrically operated   |
| 1000 |            | Not electrically operated   |
| 1070 | 5021.50.20 | Not electrically operated   |

| NoAHTNDescription10719027.40.00- Exposure meters10729027.50.10- Electrically operated10739027.50.20- Not electrically operated10749027.80.10- Smoke detectors, electrically operated10759027.80.20- Other, electrically operated10769027.80.30- Other, not electrically operated10779027.90.10heading 90.27, other than for gas or smoke analysis apparatus and<br>microtomes10789027.90.91 Electrically operated | lucts of  |
|---|-----------|
| 10729027.50.10- Electrically operated10739027.50.20- Not electrically operated10749027.80.10- Smoke detectors, electrically operated10759027.80.20- Other, electrically operated10769027.80.30- Other, not electrically operated10779027.90.10- Parts and accessories including printed circuit assemblies of proc10779027.90.10heading 90.27, other than for gas or smoke analysis apparatus and<br>microtomes   | lucts of  |
| 10739027.50.20 Not electrically operated10749027.80.10 Smoke detectors, electrically operated10759027.80.20 Other, electrically operated10769027.80.30 Other, not electrically operated10779027.90.10- Parts and accessories including printed circuit assemblies of proc10779027.90.10heading 90.27, other than for gas or smoke analysis apparatus and<br>microtomes  | lucts of  |
| 10749027.80.10 Smoke detectors, electrically operated10759027.80.20 Other, electrically operated10769027.80.30 Other, not electrically operated10779027.90.10- Parts and accessories including printed circuit assemblies of proc<br>heading 90.27, other than for gas or smoke analysis apparatus and<br>microtomes  | lucts of  |
| 10759027.80.20- Other, electrically operated10769027.80.30- Other, not electrically operated10779027.90.10- Parts and accessories including printed circuit assemblies of proc10779027.90.10heading 90.27, other than for gas or smoke analysis apparatus and<br>microtomes   | lucts of  |
| 10769027.80.30 Other, not electrically operated10779027.90.10 Parts and accessories including printed circuit assemblies of proc10779027.90.10heading 90.27, other than for gas or smoke analysis apparatus and<br>microtomes   | lucts of  |
| 1077 9027.90.10 Parts and accessories including printed circuit assemblies of proc<br>microtomes  | lucts of  |
| 1077 9027.90.10 heading 90.27, other than for gas or smoke analysis apparatus and microtomes  |           |
| microtomes  |           |
| 1078 0027 00 01 Electrically operated   |           |
| 1 1070 + 3027.30.31 + Electrically Oberated   |           |
| 1079 9027.90.99 Other   |           |
| 1080 9030.10.00 - Instruments and apparatus for measuring or detecting ionising radi  | ation     |
| 1081 9030.20.00 - Cathode-ray oscilloscopes and cathode-ray oscillographs   |           |
| 1082 9030.31.00 Multimeters   |           |
| 1083 9030.39.10 Ammeters and voltmeters for motor vehicles  |           |
|   |           |
| 1084 9030.39.20 Instruments and apparatus for measuring or checking voltage, or power on PCP/DWPa or PCAp, without recording dovided  |           |
| resistance or power on PCB/PWBs or PCAs, without recording device   | Je        |
| Impedance-measuring instruments and apparatus designed to p   | orovide   |
| 1085 9030.39.30 visual and/or audible warning of electrostatic discharge conditions th  |           |
| damage electronic circuits; apparatus for testing electrostatic control   |           |
| equipment and electrostatic grounding devices/fixtures  |           |
| 1086 9030.39.90 Other   |           |
| - Other instruments and apparatus, specially designed for tele-   |           |
| 1087 9030.40.00 communications (for example, cross-talk meters, gain measuring  |           |
| instruments, distortion factor meters, psophometers)  |           |
| 1088 9030.82.10 Water probers   |           |
| 1089 9030.82.90 Other   |           |
| 1090 9030.83.10 Instruments and apparatus, with a recording device, for measuring   | ng or     |
| checking electrical quantities on PCB/PWBs and PCAs   |           |
| 1091 9030.83.90 Other   |           |
| Instruments and apparatus, without a recording device, for measure  | suring or |
| 1092 9030.89.10 checking electrical quantities on PCB/PWBs and PCAs, other than   | those     |
| covered within HS 9030.39   |           |
| 1093 9030.89.90 Other   |           |
| 1094 9030.90.10 Parts incorporating FPD for goods of 9030.40  |           |
| 1005 0020 00 20 Parts and accessories of instruments and apparatus for measurin   | g or      |
| 1095 9030.90.20 checking electrical quantities on PCB/PWBs and PCAs   |           |
| 1006 0020 00 20 - Parts and accessories of optical instruments and appliances for   |           |
| 1096 9030.90.30 measuring or checking PCB/PWBs and PCAs   |           |

| NoAHTNDescription10979030.90.40 Printed circuit assemblies for products falling<br>assemblies for external connections such as ca<br>PCMCIA standard. Such printed circuit assemblie<br>printed circuits of heading 85.34 with one or mo<br>assembled thereon, with or without passive elem<br>means diodes, transistors and similar semiconom<br>photosensitive, of heading 85.41, and integrate<br>assemblies of heading 85.42 | ards that conform to the<br>olies consist of on or more<br>ore active elements<br>ments. "Active elements"<br>ductor devices, whether or not |
|--|--|
| 1097 9030.90.40 printed circuits of heading 85.34 with one or mo<br>assembled thereon, with or without passive elemeans diodes, transistors and similar semiconor<br>photosensitive, of heading 85.41, and integrate<br>assemblies of heading 85.42  | ore active elements<br>ments. "Active elements"<br>ductor devices, whether or not  |
| photosensitive, of heading 85.41, and integrate assemblies of heading 85.42  | -  |
|  |  |
| 1098 9030.90.90 Other  |  |
| 1099 9031.10.10 Electrically operated  |  |
| 1100 9031.10.20 Not electrically operated  |  |
| 1101 9031.20.10 Electrically operated  |  |
| 1102 9031.20.20 Not electrically operated  |  |
| 1103 9031.30.00 - Profile projectors   |  |
| 1104 9031.41.00 For inspecting semiconductor wafers or dev<br>photomasks or reticles used in manufacturing s   |  |
| 1105 9031.49.10 Optical instruments and appliances for mea<br>contamination on semiconductor wafers  | asuring surface particulate  |
| 1106 9031.49.20 Optical error verification and repair apparat  | tus for PCB/PWBs and PCAs  |
| 1107 9031.49.30 Optical instruments and appliances for mea<br>PCB/PWBs and PCAs  | asuring or checking  |
| 1108 9031.49.90 Other  |  |
| 1109 9031.80.11 Electrically operated  |  |
| 1110 9031.80.19 Not electrically operated  |  |
| <ul> <li> Electron beam microscopes fitted with equi</li> <li>1111 9031.80.91 for the handling and transport of semiconductor operated</li> </ul>  |  |
| 1112 9031.80.92 Other, electrically operated   |  |
| 1113 9031.80.99 Not electrically operated  |  |
| <ul> <li> Parts and accessories including printed circlination</li> <li>1114 9031.90.11 photomasks or reticles used in manufacturing so optical instruments and appliances for measuring contamination on semiconductor wafers</li> </ul>  | r devices or for inspecting<br>semiconductor devices and<br>ng surface particulate   |
| 1115 9031.90.12 Parts and accessories of Optical error verifion for PCB/PWBs and PCAs  | ication and repair apparatus   |
| 1116 9031.90.13 Parts and accessories of optical instrument measuring or checking PCB/PWBs and PCAs  | ts and appliances for  |
| <ul> <li> Parts and accessories of electron beam miniparts</li> <li>9031.90.14 equipment specially designed for handling and wafers or reticles</li> </ul>   |  |
| 1118 9031.90.19 Other  |  |
| 1119 9031.90.20 For non-electrically operated equipment  |  |
| 1120 9032.10.10 Electrically operated  |  |
| 1121 9032.10.20 Not electrically operated  |  |

| 1122       9032.20.10       Electrically operated         1124       9032.20.20       Not electrically operated         1124       9032.81.00       Instruments and apparatus incorporating or working in conjunction with         1125       9032.89.10       an automatic data processing machine, for automatically regulating or controlling the propulsion, ballast or cargo handling systems of ships         1126       9032.89.20       Automatic instruments and apparatus for regulating or controlling chemical or electrochemical solutions in the manufacture of PCA/PWBs         1127       9032.89.31       Automatic regulating voltage units (stabilizers)         1128       9032.89.39       Other         1139       9032.89.30       Other         1131       9032.89.00       Of goods of subheading 9032.89.10         1131       9032.90.20       - Of goods of subheading 9032.89.20         1132       9033.00.10       - For electrically operated goods         1133       9033.00.20       - For non-electrically operated equipment         1135       9033.00.20       - Other         1134       9031.00.10       - For olectrically operated equipment         1135       9031.00.20       - Other         1134       9101.11.00       - With mechanical display only         1133   | No   | AHTN       | Description   |
|---|------|------------|---|
| 1123       9032.20.20       Not electrically operated         1124       9032.81.00       Hydraulic or pneumatic         Instruments and apparatus incorporating or working in conjunction with<br>an automatic data processing machine, for automatically regulating or<br>controlling the propulsion, ballast or cargo handling systems of ships         1126       9032.89.10       Automatic instruments and apparatus for regulating or controlling<br>chemical or electrochemical solutions in the manufacture of PCA/PWBs         1127       9032.89.31       Automatic regulating voltage units (stabilizers)         1128       9032.89.30       Other         1129       9032.90.10       - Of goods of subheading 9032.89.10         1131       9032.90.30       - Of opods of subheading 9032.89.20         1133       9032.90.30       - Of ther electrically operated equipment         1134       9033.00.10       - For electrically operated equipment         1135       9033.00.10       - With mechanical display only         1138       9101.12.00       - With automatic winding         1140       9101.90       - Other         1139       9101.21.00       - With automatic winding         1141       9101.90       - Other         1139       9101.21.00       - With automatic winding         1144       9102.91.00   | -    | 1          | -   |
| 1124       9032.81.00       Hydraulic or pneumatic         1125       9032.89.10       an automatic data processing machine, for automatically regulating or controlling the propulsion, ballast or cargo handling systems of ships         1126       9032.89.20       Automatic instruments and apparatus for regulating or controlling themical or electrochemical solutions in the manufacture of PCA/PWBs         1127       9032.89.31       Not electrically operated         1128       9032.89.39       Not electrically operated         1130       9032.90.10       - Of goods of subheading 9032.89.10         1131       9032.90.20       - Of goods of subheading 9032.89.20         1132       9032.90.30       - Of other electrically operated goods         1133       9032.90.30       - Of non-electrically operated equipment         1134       9033.00.10       - For electrically operated equipment         1135       9031.01.00       - With mechanical display only         1138       9101.12.00       - With automatic winding         1149       9101.90       - Other         11414       9101.90.00       - Other         11414       9101.90.01       - With automatic winding         1144       9101.90.01       - With automatic winding         1144       9102.91.00       - Other   |      |            |   |
| 11259032.89.10anautomatic data processing machine, for automatically regulating or<br>controlling the propulsion, ballast or cargo handling systems of ships11269032.89.20 Automatic instruments and apparatus for regulating or controlling<br>chemical or electrochemical solutions in the manufacture of PCA/PWBs11279032.89.30 Automatic regulating voltage units (stabilizers)11289032.89.30 Other11299032.89.00 Of goods of subheading 9032.89.1011319032.90.20 Of goods of subheading 9032.89.2011329032.90.30 Of other electrically operated goods11339032.90.30 Other11349033.00.10- For electrically operated equipment11359033.00.20- For non-electrically operated equipment11369101.11.00 With mechanical display only11379101.12.00 With opto-electronic display only11389101.19.00 Other11419101.99.00 Other11429101.99.00 Other11449102.12.00 With mechanical display only11459102.12.00 With automatic winding11449102.12.00 With automatic winding11459102.91.00 Other11469102.91.00 Other11479102.91.00 Other11489102.91.00 Other11499102.91.00 Other11499102.91.00 Other11499102.91.00 Other  |      |            |   |
| 1126         9032.83.20         chemical or electrochemical solutions in the manufacture of PCA/PWBs           1127         9032.89.31         Automatic regulating voltage units (stabilizers)           1128         9032.89.39         Other           1130         9032.90.10         Of goods of subheading 9032.89.10           1131         9032.90.20         Of other electrically operated goods           1132         9032.90.30         Of other electrically operated goods           1133         9032.90.90         Other           1134         9033.00.01         - For other electrically operated equipment           1135         9033.00.20         - For non-electrically operated equipment           1136         9101.11.00         - With mechanical display only           1137         9101.12.00         - Other           1138         9101.19.00         - Other           1139         9101.21.00         - With automatic winding           1141         9101.99.00         - Other           1142         9101.99.00         - Other           1143         9102.11.00         - With mechanical display only           1144         9102.12.00         - With opto-electronic display only           1144         9102.21.00         - Other <td>1125</td> <td>9032.89.10</td> <td>an automatic data processing machine, for automatically regulating or</td> | 1125 | 9032.89.10 | an automatic data processing machine, for automatically regulating or |
| 1128       9032.89.39       Other         1129       9032.89.90       Not electrically operated         1131       9032.90.20       Of goods of subheading 9032.89.10         1131       9032.90.20       Of other electrically operated goods         1132       9032.90.30       Of other electrically operated equipment         1134       9033.00.20       For non-electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       With mechanical display only         1137       9101.21.00       With opto-electronic display only         1138       9101.21.00       Other         1141       9101.91.00       Electrically operated         1141       9101.91.00       Other         1143       9102.11.00       With automatic winding         1144       9101.99.00       Other         1143       9102.11.00       With mechanical display only         1144       9101.91.00       Other         1145       9102.21.00       Other         1144       9102.21.00       Other         1145       9102.29.00       Other         1148       9102.91.90 <td></td> <td></td> <td>chemical or electrochemical solutions in the manufacture of PCA/PWBs</td>  |      |            | chemical or electrochemical solutions in the manufacture of PCA/PWBs  |
| 1129       9032.89.90       Not electrically operated         1130       9032.90.10       - Of goods of subheading 9032.89.10         1131       9032.90.20       - Of other electrically operated goods         1132       9032.90.30       - Of other electrically operated goods         1133       9032.90.90       - Ot other electrically operated equipment         1134       9033.00.10       - For electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - With automatic winding         1140       9101.20       - Other         1138       9101.12.00       - With automatic winding         1140       9101.20       - Other         1141       9101.90       - Electrically operated         1141       9101.90.00       - Other         1142       9101.90.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.10.00       - Other         1145       9102.21.00       - Other         1146       9102.21.00       - Other         1147       9102.91.00 <td< td=""><td></td><td></td><td></td></td<>  |      |            |   |
| 1130       9032.90.10       Of goods of subheading 9032.89.10         1131       9032.90.20       Of dpoods of subheading 9032.89.20         1132       9032.90.30       Of other electrically operated goods         1133       9032.90.90       Other         1134       9033.00.10       - For electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.21.00       - With opto-electronic display only         1138       9101.21.00       - Other         1140       9101.21.00       - Other         1141       9101.21.00       - Other         1142       9101.21.00       - Electrically operated         1141       9101.21.00       - Other         1142       9101.21.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - Other         1143       9102.21.00       - Other         1144       9102.21.00       - Other         1145       9102.29.00       - Other         1148       9102.29.01       - Stop-watches         11   | 1128 |            |   |
| 1131       9032.90.20       - Of goods of subheading 9032.89.20         1132       9032.90.30       - Other         1133       9032.90.90       - Other         1134       9033.00.10       - For electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - With opto-electronic display only         1138       9101.19.00       - Other         1139       9101.21.00       - With automatic winding         1140       9101.29.00       - Other         1141       9101.99.00       - Other         1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.100       - With opto-electronic display only         1144       9102.21.00       - With mechanical display only         1145       9102.21.00       - Other         1146       9102.91.00       - Other         1148       9102.91.00       - Other         1148       9102.91.00       - Other         1149       9102.91.00       - Other         1148       910  | 1129 | 9032.89.90 | Not electrically operated   |
| 1132       9032.90.30       - Of other electrically operated goods         1133       9032.90.90       - Other         1134       9033.00.10       - For electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - Other         1138       9101.12.00       - Other         1139       9101.21.00       - With automatic winding         1140       910.29.00       - Other         1141       9101.90.00       - Other         1142       9101.90.00       - Other         1143       9102.11.00       - With nechanical display only         1144       9102.12.00       - Other         1143       9102.12.00       - Other         1144       9102.21.00       - With nechanical display only         1145       9102.21.00       - Other         1146       9102.21.00       - Other         1147       9102.91.01       - Stop-watches         1148       9102.91.00       - Other         1149       9102.91.90       - Other         1150       9102.99.00       - Other  | 1130 |            |   |
| 1133       9032.90.90       - Other         1134       9033.00.10       - For non-electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - With opto-electronic display only         1138       9101.12.00       - Other         1140       9101.21.00       - Other         1141       9101.91.00       - Electrically operated         1142       9101.91.00       - Other         1143       9102.11.00       - With automatic winding         1144       9102.91.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.91.00       - Other         1148       9102.91.00       - Other         1149       9102.91.90       - Other         1150       9102.99.00       - Other         1151 <td>1131</td> <td></td> <td></td>  | 1131 |            |   |
| 1134       9033.00.10       - For electrically operated equipment         1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - With opto-electronic display only         1138       9101.12.00       - Other         1139       9101.21.00       - With automatic winding         1140       9101.29.00       - Other         1141       9101.90.00       - Electrically operated         1142       9101.90.00       - Other         1143       9102.11.00       - Electrically operated         1144       9102.90.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With nechanical display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.91.00       - Other         1148       9102.91.00       - Other         1149       9102.91.00       - Other         1149       9102.91.00       - Other         1150       9102.99.00       - Other         1151       9108.20.  | 1132 |            |   |
| 1135       9033.00.20       - For non-electrically operated equipment         1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - With opto-electronic display only         1138       9101.19.00       - Other         1139       9101.21.00       - With automatic winding         1140       9101.29.00       - Other         1141       9101.90.00       - Electrically operated         1142       9101.90.00       - Electrically operated         1143       9102.10.00       - Other         1144       9102.21.00       - Other         1144       9102.12.00       - Other         1144       9102.21.00       - With mechanical display only         1144       9102.21.00       - Other         1145       9102.21.00       - Other         1146       9102.21.00       - Other         1148       9102.91.00       - Other         1148       9102.91.00       - Other         1149       9102.91.00       - Other         1150       9102.99.00       - Other         1151       9102.99.00       - Other         1152       9108.11.00       - With mechanical display only or with a device to w   | 1133 | 9032.90.90 | Other   |
| 1136       9101.11.00       - With mechanical display only         1137       9101.12.00       - With opto-electronic display only         1138       9101.19.00       - Other         1139       9101.21.00       - With automatic winding         1140       9101.29.00       - Other         1141       9101.90.00       - Electrically operated         1142       9101.90.00       - Electrically operated         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.00       - Other         1149       9102.91.00       - Stop-watches         1149       9102.91.90       - Other         1150       9102.99.00       - Other         1151       9102.99.00       - Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1152       9108.12.00       - Wi   | 1134 | 9033.00.10 | - For electrically operated equipment                                 |
| 1137       9101.12.00       - With opto-electronic display only         1138       9101.19.00       - Other         1139       9101.21.00       - With automatic winding         1140       9101.29.00       - Other         1141       9101.99.00       - Electrically operated         1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.0       - Stop-watches         1149       9102.99.0       - Other         1148       9102.91.0       - Stop-watches         1150       9102.99.0       - Other         1151       9102.99.0       - Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1152       9108.12.00       - With opto-electronic display only         1153       9108.12.00       - With opto-e   | 1135 | 9033.00.20 | - For non-electrically operated equipment                             |
| 1138       9101.19.00       Other         1139       9101.21.00       With automatic winding         1140       9101.29.00       Other         1141       9101.91.00       Electrically operated         1142       9101.99.00       Other         1143       9102.11.00       With mechanical display only         1144       9102.12.00       With opto-electronic display only         1145       9102.19.00       Other         1146       9102.21.00       With automatic winding         1147       9102.29.00       Other         1148       9102.91.00       Other         1148       9102.91.10       Stop-watches         1149       9102.99.00       Other         1150       9102.99.10       Other         1150       9102.99.00       Other         1151       9102.99.00       Other         1152       9108.11.00       With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       With opto-electronic display only         1154       9108.19.00       Other         1155       9108.20.00       - Automatic winding <t< td=""><td>1136</td><td>9101.11.00</td><td> With mechanical display only</td></t<>   | 1136 | 9101.11.00 | With mechanical display only  |
| 1139       9101.21.00       - With automatic winding         1140       9101.29.00       - Other         1141       9101.91.00       - Electrically operated         1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.00       - Other         1149       9102.91.00       - Other         1149       9102.91.00       - Other         1149       9102.91.01       Stop-watches         1150       9102.99.01       Other         1150       9102.99.01       Other         1150       9102.99.00       Other         1151       9102.99.00       Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155 <td< td=""><td>1137</td><td>9101.12.00</td><td> With opto-electronic display only</td></td<>   | 1137 | 9101.12.00 | With opto-electronic display only                                     |
| 1140       9101.29.00       - Other         1141       9101.91.00       - Electrically operated         1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.10       - Stop-watches         1149       9102.91.90       - Other         1150       9102.99.10       - Stop-watches         1151       9102.99.90       - Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.12.00       - With opto-electronic display only         1155       9108.20.00       - With opto-electronic display only         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1138 | 9101.19.00 | Other   |
| 1141       9101.91.00       - Electrically operated         1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.00       - Stop-watches         1149       9102.91.00       - Stop-watches         1149       9102.91.00       - Stop-watches         1150       9102.99.00       - Other         1150       9102.99.00       - Other         1151       9102.99.90       - Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other  | 1139 | 9101.21.00 | With automatic winding  |
| 1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.00       - Stop-watches         1149       9102.91.00       - Other         1150       9102.99.10       Other         1151       9102.99.00       - Other         1152       9108.11.00       Stop-watches         1153       9108.12.00       Other         1153       9108.12.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1140 |            |   |
| 1142       9101.99.00       - Other         1143       9102.11.00       - With mechanical display only         1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.00       - Stop-watches         1149       9102.91.00       - Other         1150       9102.99.10       Other         1151       9102.99.00       - Other         1152       9108.11.00       Stop-watches         1153       9108.12.00       Other         1153       9108.12.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1141 | 9101.91.00 | Electrically operated   |
| 1144       9102.12.00       - With opto-electronic display only         1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.10       Stop-watches         1149       9102.91.90       Other         1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       Other         1153       9108.12.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1154       9108.12.00       - With opto-electronic display only         1155       9108.20.00       - Other         1155       9108.20.00       - Other  | 1142 |            |   |
| 1145       9102.19.00       - Other         1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.10       Stop-watches         1149       9102.91.90       Other         1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       Other         1153       9108.12.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other  | 1143 | 9102.11.00 | With mechanical display only  |
| 1146       9102.21.00       - With automatic winding         1147       9102.29.00       - Other         1148       9102.91.10       Stop-watches         1149       9102.91.90       Other         1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other  | 1144 | 9102.12.00 | With opto-electronic display only                                     |
| 1147       9102.29.00       Other         1148       9102.91.10       Stop-watches         1149       9102.91.90       Other         1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1145 | 9102.19.00 | Other   |
| 1148       9102.91.10       Stop-watches         1149       9102.91.90       Other         1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1146 | 9102.21.00 | With automatic winding  |
| 1148       9102.91.10       Stop-watches         1149       9102.91.90       Other         1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1147 |            |   |
| 1150       9102.99.10       Stop-watches         1151       9102.99.90       Other         1152       9108.11.00       - With mechanical display only or with a device to which a mechanical display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other  | 1148 | 9102.91.10 | Stop-watches  |
| 11519102.99.90 Other11529108.11.00 With mechanical display only or with a device to which a mechanical<br>display can be incorporated11539108.12.00 With opto-electronic display only11549108.19.00 Other11559108.20.00- Automatic winding11569108.90.00- Other   | 1149 | 9102.91.90 | Other   |
| 11529108.11.00 With mechanical display only or with a device to which a mechanical<br>display can be incorporated11539108.12.00 With opto-electronic display only11549108.19.00 Other11559108.20.00- Automatic winding11569108.90.00- Other   | 1150 | 9102.99.10 | Stop-watches  |
| 1152       9108.11.00       display can be incorporated         1153       9108.12.00       - With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   |      |            |   |
| 1153       9108.12.00       With opto-electronic display only         1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1152 | 9108.11.00 |   |
| 1154       9108.19.00       - Other         1155       9108.20.00       - Automatic winding         1156       9108.90.00       - Other   | 1153 | 9108.12.00 |   |
| 1156 9108.90.00 - Other   | 1154 |            |   |
| 1156 9108.90.00 - Other   | 1155 | 9108.20.00 | - Automatic winding   |
|   | 1156 |            |   |
|   |      | 9504.10.00 | - Video games of a kind used with a television receiver               |