COMMISSION IMPLEMENTING REGULATION (EU) 2016/1047 of 28 June 2016

amending Annex I to Council Regulation (EEC) No 2658/87 on the tariff and statistical nomenclature and on the Common Customs Tariff

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EEC) No 2658/87 of 23 July 1987 on the tariff and statistical nomenclature and on the Common Customs Tariff (1), and in particular points (b) and (d) of Article 9(1) thereof,

Whereas:

- (1) Regulation (EEC) No 2658/87 established a goods nomenclature (hereinafter referred to as the 'Combined Nomenclature' or the 'CN') to meet, at one and the same time, the requirements of the Common Customs Tariff, the external trade statistics of the Union, and other Union policies concerning the importation or exportation of goods.
- (2) Council Decision (EU) 2016/971 (²) provides for an elimination or a reduction of customs duties for a certain number of products. In order to implement the measures provided for in that Decision in the Combined Nomenclature, it is necessary to identify the products concerned through CN codes. Where existing CN codes regroup a wider group of products than those affected by the elimination or reduction of customs duties, the duty free treatment or duty reduction should be granted only to the products listed in the Decision.
- (3) Annex I to Regulation (EEC) No 2658/87 should therefore be amended accordingly.
- (4) Since Decision (EU) 2016/971 enters into force on 1 July 2016, this Regulation should enter into force as a matter of urgency and apply from the date of entry into force of the Decision.
- (5) The measures provided for in this Regulation are in accordance with the opinion of the Customs Code Committee.

HAS ADOPTED THIS REGULATION:

Article 1

Annex I to Regulation (EEC) No 2658/87 is amended in accordance with the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the day following that of its publication in the Official Journal of the European Union.

It shall apply from 1 July 2016.

⁽¹⁾ OJ L 256, 7.9.1987, p. 1.

^(*) Council Decision (EU) 2016/971 of 17 June 2016 on the conclusion, on behalf of the European Union, of an agreement in the form of a Declaration on the expansion of Trade in Information Technology Products (ITA) (OJ L 161, 18.6.2016, p. 2).

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 28 June 2016.

For the Commission The President Jean-Claude JUNCKER

ANNEX

Annex I to Regulation (EEC) No 2658/87 is amended as follows:

(a) in Part One, in Section II, the following point G is added:

'G. Duty-Free Treatment of 'Multi-component integrated circuits' (MCOs):

1. Relief from customs duty applies to 'Multi-component integrated circuits' (MCOs), which are defined as:

a combination of one or more monolithic, hybrid, or multi-chip integrated circuits with at least one of the following components: silicon-based sensors, actuators, oscillators, resonators or combinations thereof, or components performing the functions of articles classifiable under heading 8532, 8533, 8541, or inductors classifiable under heading 8504, formed to all intents and purposes indivisibly into a single body like an integrated circuit, as a component of a kind used for assembly onto a printed circuit board (PCB) or other carrier, through the connecting of pins, leads, balls, lands, bumps, or pads.

For the purpose of this definition in the previous subparagraph:

- 1. 'Components' may be discrete, manufactured independently then assembled onto the rest of the MCO, or integrated into other components.
- 2. 'Silicon based' means built on a silicon substrate, or made of silicon materials, or manufactured onto integrated circuit die.
- 3. (a) 'Silicon based sensors' consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of detecting physical or chemical quantities and transducing these into electric signals, caused by resulting variations in electric properties or displacement of a mechanical structure. 'Physical or chemical quantities' relates to real world phenomena, such as pressure, acoustic waves, acceleration, vibration, movement, orientation, strain, magnetic field strength, electric field strength, light, radioactivity, humidity, flow, chemicals concentration, etc.
 - (b) 'Silicon based actuators' consist of microelectronic and mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of converting electrical signals into physical movement.
 - (c) 'Silicon based resonators' are components that consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures in response to an external input.
 - (d) 'Silicon based oscillators' are active components that consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures.
- 2. Goods eligible for relief from customs duty referred to in paragraph 1 may fall within the following CN subheadings:

```
\begin{array}{c} 8422\ 90\ 10,\ 8422\ 90\ 90,\ 8431\ 20\ 00,\ 8443\ 91\ 10,\ 8450\ 90\ 00,\ 8466\ 10\ 31,\ 8466\ 10\ 38,\ 8466\ 20\ 20,\\ 8466\ 20\ 91,\ 8466\ 20\ 98,\ 8466\ 91\ 20,\ 8466\ 91\ 95,\ 8466\ 92\ 20,\ 8466\ 92\ 80,\ 8466\ 93\ 30,\ 8466\ 93\ 70,\\ 8466\ 94\ 00,\ 8476\ 90\ 00,\ 8504\ 90\ 11,\ 8504\ 90\ 18,\ 8504\ 90\ 99,\ 8518\ 90\ 00,\ 8522\ 90\ 49,\ 8522\ 90\ 80,\\ 8529\ 10\ 11,\ 8529\ 10\ 31,\ 8529\ 10\ 39,\ 8529\ 10\ 65,\ 8529\ 10\ 80,\ 8529\ 90\ 65,\ 8529\ 90\ 92,\ 8529\ 90\ 97,\\ 8530\ 90\ 00,\ 8535\ 10\ 00,\ 8535\ 21\ 00,\ 8535\ 29\ 00,\ 8535\ 30\ 10,\ 8535\ 30\ 90,\ 8535\ 40\ 00,\ 8535\ 90\ 90,\\ 8536\ 10\ 10,\ 8536\ 10\ 50,\ 8536\ 10\ 90,\ 8536\ 20\ 10,\ 8536\ 20\ 90,\ 8536\ 30\ 10,\ 8536\ 30\ 30,\ 8536\ 30\ 90,\\ 8536\ 41\ 10,\ 8536\ 41\ 90,\ 8536\ 49\ 00,\ 8536\ 50\ 11,\ 8536\ 50\ 15,\ 8536\ 50\ 19,\ 8536\ 50\ 80,\ 8536\ 61\ 10,\\ 8536\ 61\ 90,\ 8536\ 69\ 90,\ 8538\ 10\ 00,\ 8538\ 90\ 11,\ 8538\ 90\ 91,\ 8538\ 90\ 91,\ 8538\ 90\ 99,\ 8548\ 90\ 90,\\ 9025\ 90\ 00,\ 9027\ 90\ 10,\ 9027\ 90\ 80,\ 9030\ 90\ 85,\ 9032\ 10\ 20,\ 9032\ 10\ 81,\ 9032\ 10\ 89,\ 9032\ 20\ 00,\\ \end{array}
```

9032 89 00, 9032 90 00, 9033 00 00, 9114 90 00, 9305 10 00, 9305 20 00, 9305 99 00, 9306 21 00, 9306 29 00, 9306 30 10, 9306 30 30, 9306 30 90, 9306 90 10, 9306 90 90,

- 3. Upon presentation of the customs declaration for release for free circulation of MCOs to the customs authorities of a Member State, the declarant shall indicate the code 'Y035' in box 44 of the SAD (Regulation (EU) 341/2016 (Annex 9)).'
- (b) Part Two is amended as follows:
 - (1) the rows concerning CN codes 3215 to 3215 90 00 are replaced by the following:

'3215	Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid:		
	Printing ink:		
3215 11 00	Black	6,5 (¹)	_
3215 19 00	Other	6,5 (³)	_
3215 90 00	- Other	6,5 (5)	_

⁽¹⁾ Ink cartridges (without an integrated print head) for insertion into apparatus of subheadings 8443 31, 8443 32 or 8443 39, and incorporating mechanical or electrical components: **Free**

(2) the row concerning CN code 3506 91 00 is replaced by the following:

'3506 91 00	Adhesives based on polymers of headings 3901 to 3913 or on rubber	6,5 (7)	_		
(7) Optically clear free-film adhesives and optically clear curable liquid adhesives of a kind used solely or principally for the manufacture of flat panel displays or touch-sensitive screen panels: 4,9 %'					

(3) the row concerning CN code 3701 30 00 is replaced by the following:

'3701 30 00	- Other plates and film, with any side exceeding 255 mm	4,9	m²'
--------------------	---	-----	-----

(4) the row concerning CN code 3701 99 00 is replaced by the following:

'3701 99 00	Other	4,9	
--------------------	-------	-----	--

(5) the rows concerning CN codes 3705 90 10 and 3705 90 90 are replaced by the following:

'3705 90 10	Microfilms	Free	_
3705 90 90	Other	Free	

⁽³⁾ Ink cartridges (without an integrated print head) for insertion into apparatus of subheadings 8443 31, 8443 32 or 8443 39, and incorporating mechanical or electrical components **Free**

⁽⁵⁾ Solid ink in engineered shapes for insertion into apparatus of subheadings 8443 31, 8443 32 or 8443 39: Free'

(6) the rows concerning CN codes 3707 90 20 and 3707 90 90 are replaced by the following:

'3707 90 20	Developers and fixers	4,5 (8)	_
3707 90 90	Other	Free	_
1 ' /	ic or electrostatic toner cartridges (without moving parts) for insertion into a 1332 or 844339: Free '.	apparatus of HS su	bheadings

(7) the rows concerning CN codes 3907 99 to 3907 99 90 are replaced by the following:

'3907 99	Other:		
3907 99 10	Poly(ethylene naphthalene-2,6-dicarboxylate)	Free	_
3907 99 90	Other	6,5 (9)	_
(9) Thermoplast	ic liquid crystal aromatic polyester copolymers: 4,9'		

(8) the row concerning CN code 3919 90 00 is replaced by the following:

'3919 90 00	- Other	6,5 (11)	_
(11) Self-adhesiv	e circular polishing pads of a kind used for the manufacture of semiconduct	or wafers: Free'	

(9) the row concerning CN code 3923 10 00 is replaced by the following:

'3923 10 00	- Boxes, cases, crates and similar articles	6,5 (13)	_	
(13) Boxes, cases, crates and similar articles, of plastic, specially shaped or fitted for the conveyance or packing of semi-conductor wafers, masks, or reticles: Free '				

(10) the row concerning CN code 5911 90 90 is replaced by the following:

'5911 90 90	Other	6 (15)	
(15) Self-adhesiv	e circular polishing pads of a kind used for the manufacture of semiconduct	or wafers: Free'	

(11) the rows concerning CN codes 8414 10 to 8414 10 89 are replaced by the following:

'8414 10	- Vacuum pumps:		
8414 10 20	For use in semiconductor production	Free	p/st
	Other:		
8414 10 25	Rotary piston pumps, sliding vane rotary pumps, molecular drag pumps and Roots pumps	1,7 (17)	p/st
	Other:		
8414 10 81	Diffusion pumps, cryopumps and adsorption pumps	1,7 (17)	p/st
8414 10 89	Other	1,7 (17)	p/st
(17) Of a kind u	sed solely or principally for the manufacture of semiconductors or of flat pa	nel displays: Free'	

(12) the rows concerning CN codes 8414 59 to 8414 59 80 are replaced by the following:

'8414 59	Other:		
8414 59 20	Axial fans	2,3 (18)	p/st
8414 59 40	––– Centrifugal fans	2,3 (18)	p/st
8414 59 80	Other	2,3 (18)	p/st

⁽¹⁸⁾ Fans of a kind used solely or principally for cooling microprocessors, telecommunication apparatus, automatic data processing machines or units of automatic data processing machines: **Free**'

(13) the row concerning CN code 8419 50 00 is replaced by the following:

'8419 50 00 - Heat-exchange units		1,7 (19)	_
(19) Heat exchar 3 cm or less	nge units made of fluoropolymers and with inlet and outlet tube bores with s: Free '	ı inside diameters ı	measuring

(14) the rows concerning CN codes 8420 10 to 8420 10 80 are replaced by the following:

'8420 10	- Calendering or other rolling machines:		
8420 10 10	Of a kind used in the textile industry	1,7	_
8420 10 30	Of a kind used in the paper industry	1,7	_
8420 10 80	Other	1,7 (21)	_

⁽²¹⁾ Roll laminators of a kind used solely or principally for the manufacture of printed circuit substrates or printed circuits: Free'

(15) the row concerning CN code 8421 29 00 is replaced by the following:

' 84	421 29 00	Other	1,7 (23)	_	
(23)	(23) Made of fluoropolymers and with filter or purifier membrane thickness not exceeding 140 microns: Free'				

(16) the rows concerning CN codes 8421 39 to 8421 39 80 are replaced by the following:

'8421 39	Other:			
8421 39 20	Machinery and apparatus for filtering or purifying air	1,7 (25)	_	
	 Machinery and apparatus for filtering or purifying other gases:			
8421 39 60	– – – By a catalytic process	1,7 (25)	_	
8421 39 80	Other	1,7 (25)	_	
(25) With stainless steel housing, and with inlet and outlet tube bores with inside diameters not exceeding 1,3 cm: Free'				

(17) the row concerning CN code 8421 99 00 is replaced by the following:

'8421 99 00	Other	1,7 (29)	_
--------------------	-------	----------	---

- (29) Parts of the following machinery and apparatus:
 - of liquid filtering or purifying machinery and apparatus made of fluoropolymers and with filter or purifier membrane thickness not exceeding 140 microns: Free
 - of filtering or purifying machinery and apparatus for gases, with stainless steel housing, and with inlet and outlet tube bores with inside diameters not exceeding 1,3 cm: **Free**'
- (18) the row concerning CN code 8423 20 00 is replaced by:

'8423 20 00 - Scales for continuous weighing of goods on conveyors	1,7 (31)	p/st
(31) Using electronic means for gauging weights: Free'		

(19) the rows concerning CN codes 8423 30 00 to 8423 90 00 are replaced by the following:

'8423 30 00	 Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales 	1,7 (33)	p/st
	- Other weighing machinery:		
8423 81	Having a maximum weighing capacity not exceeding 30 kg:		
8423 81 10	 Check weighers and automatic control machines operating by reference to a pre-determined weight 	1,7 (35)	p/st
8423 81 30	Machinery for weighing and labelling pre-packaged goods	1,7 (35)	p/st
8423 81 50	Shop scales	1,7 (35)	p/st
8423 81 90	Other	1,7 (35)	p/st
8423 82	 Having a maximum weighing capacity exceeding 30 kg but not exceeding 5 000 kg: 		
8423 82 10	 Check weighers and automatic control machines operating by reference to a pre-determined weight 	1,7 (40)	p/st
8423 82 90	Other	1,7 (40)	p/st
8423 89 00	Other	1,7 (43)	p/st
8423 90 00	Weighing machine weights of all kinds; parts of weighing machinery	1,7 (45)	_

- (33) Using electronic means for gauging weight: Free
- Using electronic means for gauging weight: Free
- (40) Using electronic means for gauging weight, excluding machines for weighing motor vehicles: Free
- Using electronic means for gauging weight: Free
- (45) Parts of weighing machinery using electronic means for gauging weight, excluding parts of machines for weighing motor vehicles: **Free**'

(20) the rows concerning CN codes 8424 89 00 to 8424 90 00 and replace by:

'8424 89 00	Other	1,7 (47)	_
8424 90 00	– Parts	1,7 (50)	_

- Mechanical appliances for projecting, dispersing, or spraying of a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies: **Free**Parts of mechanical appliances for projecting, dispersing, or spraying of a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies: **Free**'

(21) the rows concerning CN codes 8442 30 to 8442 50 80 are replaced by the following:

'8442 30	– Machinery, apparatus and equipment:		
8442 30 10	 Phototypesetting and composing machines 	Free	p/st
	Other:		
8442 30 91	 For typefounding and typesetting (for example, linotypes, monotypes, intertypes), with or without founding devices 	Free	p/st
8442 30 99	Other	Free	_
8442 40 00	- Parts of the foregoing machinery, apparatus or equipment	Free	_
8442 50	 Plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished): 		
8442 50 20	With printing image	Free	_
8442 50 80	Other	Free	_'

(22) the rows concerning CN codes 8443 31 to 8443 99 90 are replaced by the following:

'8443 31	 Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data-processing machine or to a network: 		
8443 31 20	 Machines having digital copying as principal function, where the copying is performed by scanning the original and printing the copies by means of an electrostatic print engine 	Free	p/st
8443 31 80	Other	Free	p/st
8443 32	 Other, capable of connecting to an automatic data-processing machine or to a network: 		
8443 32 10	Printers	Free	p/st
8443 32 30	Facsimile machines	Free	p/st

	Other:									
8443 32 91	Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine									
8443 32 93	Other machines performing a copying function incorporating an optical system									
8443 32 99	Other Free									
8443 39	Other:									
8443 39 10	Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine	Free	p/st							
	Other copying machines:									
8443 39 31	Incorporating an optical system	Free	p/st							
8443 39 39	Other	Free	p/st							
8443 39 90	Other	Free	p/st							
	- Parts and accessories:									
8443 91	 Parts and accessories of printing machinery used for printing by means of plates, cylinders and other print- ing components of heading 8442: 									
8443 91 10	Of apparatus of subheading 8443 19 40 (E0013)	Free	_							
	Other:									
8443 91 91	Of cast iron or cast steel	Free	_							
8443 91 99	Other	Free	_							
8443 99	Other:									
8443 99 10	Electronic assemblies	Free	_							
8443 99 90	Other	Free	_							
	· ·		•							

⁽E0013) (Entry under this subheading is subject to the conditions laid down in the relevant provisions of the European Union (see Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council (OJ L 269, 10.10.2013, p. 1)'

(23) the row concerning CN code 8456 10 00 is replaced by the following:

'8456 10 00	- Operated by processes	laser or	other	light	or	photon	beam	4,5 (51)	p/st	
--------------------	-------------------------	----------	-------	-------	----	--------	------	----------	------	--

⁽⁵¹⁾ Machine tools operated by laser or other light or photon beam processes of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 8517, or parts of automatic data processing machines: **Free**'

(24) the rows concerning CN codes 8466 93, 8466 93 30 and 8466 93 70 are replaced by the following:

'8466 93	For machines of headings 8456 to 8461:		
8466 93 30	For machines of subheading 8456 90 20	1,7	_
8466 93 70	Other	1,2 (54)	

⁽⁵⁴⁾ Parts and accessories of machine tools operated by laser or other light or photon beam processes of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 8517, or parts of automatic data processing machines; Parts and accessories of machines of subheadings 8456 20, 8456 30, 8457 10, 8458 91, 8459 21 00, 8459 61 or 8461 50 of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 8517, or parts of automatic data processing machines: Free'

(25) the row concerning CN code 8472 10 00 is replaced by the following:

'8472 10 00	- Duplicating machines	1,5	p/st'
--------------------	------------------------	-----	-------

(26) the rows concerning CN codes 8472 90 to 8472 90 70 are replaced by the following:

'8472 90	- Other:		
8472 90 10	Coin-sorting, coin-counting or coin-wrapping machines	1,7	p/st
8472 90 30	Automatic teller machines	Free	p/st
8472 90 70	Other	1,7	

(27) the row concerning CN code 8473 10 19 is replaced by the following:

'8473 10 19 Other Free		
--------------------------------------	--	--

(28) the row concerning CN code 8473 40 18 is replaced by the following:

'8473 40 18

(29) the row concerning CN code 8475 21 00 is replaced by the following:

thereof

(30) the row concerning CN code 8475 90 00 is replaced by the following:

'8475 90 00	- Parts	1,7 (140)	_	
(140) Parts of machines of subheading 8475 21 00: Free'				

(31) the rows concerning CN codes 8476 89 00 and 8476 90 00 are replaced by the following:

'8476 89 00	Other	1,7 (57)	p/st	
8476 90 00	- Parts	1,7 (59)	_	
(57) Money-changing machines: Free (59) Parts of money-changing machines: Free'				

(32) the rows concerning CN codes 8479 89 to 8479 90 80 are replaced by the following:

'8479 89	Other:		
8479 89 30	Mobile hydraulic-powered mine roof supports	1,7	_
8479 89 60	– – Central greasing systems	1,7	_
8479 89 97	Other	1,7 (61)	_
8479 90	– Parts:		
8479 90 20	Of cast iron or cast steel	1,7	_
8479 90 80	Other	1,7 (63)	_

Automated electronic component placement machines of a kind used solely or principally for the manufacture of

(33) the rows concerning CN codes 8486 20 to 8486 30 90 are replaced by the following:

'8486 20	Machines and apparatus for the manufacture of semiconductor devices or of electronic integrated circuits:		
8486 20 10	Machine-tools operated by ultrasonic processes	Free	p/st
8486 20 90	Other	Free	_
8486 30	 Machines and apparatus for the manufacture of flat panel displays: 	Free	_
8486 30 10	 Apparatus for chemical vapour deposition on liquid crystal devices (LCD) substrates 	Free	_
8486 30 30	 Apparatus for dry-etching patterns on liquid crystal devices (LCD) substrates 	Free	_
8486 30 50	 Apparatus for physical deposition by sputtering on liquid crystal devices (LCD) substrates 	Free	_
8486 30 90	Other	Free	

printed circuit assemblies: **Free**Parts of automated electronic component placement machines of a kind used solely or principally for the manufacture of printed circuit assemblies: **Free**'

(34) the rows concerning CN codes 8486 90 to 8486 90 90 are replaced by the following:

'8486 90	- Parts and accessories:		
8486 90 10	Tool holders and self-opening dieheads; workholders	Free	_
	Other:		
8486 90 20	 Parts of spinners for coating photographic emulsions on liquid crystal devices (LCD) substrates 	Free	_
8486 90 30	 Parts of deflash machines for cleaning the metal leads of semiconductor packages prior to the electroplating process 	Free	_
8486 90 40	 Parts of apparatus for physical deposition by sputtering on liquid crystal devices (LCD) substrates 	Free	_
8486 90 50	 Parts and accessories for apparatus for dry-etching patterns on liquid crystal devices (LCD) substrates 	Free	_
8486 90 60	 Parts and accessories for apparatus for chemical vapour deposition on liquid crystal devices (LCD) substrates 	Free	_
8486 90 70	 Parts and accessories for machine-tools operated by ultrasonic processes 	Free	_
8486 90 90	Other	Free	

(35) the rows concerning CN codes 8504 40 55 to 8504 90 99 are replaced by the following:

'8504 40 55	Accumulator chargers	2,5	p/st
	Other:		
8504 40 82	Rectifiers	2,5	_
	Inverters:		
8504 40 84	Having a power handling capacity not exceeding 7,5 kVA	2,5	_
8504 40 88	Having a power handling capacity exceeding 7,5 kVA	2,5	_
8504 40 90	Other	2,5	_
8504 50	– Other inductors:		
8504 50 20	 Of a kind used with telecommunication apparatus and for power supplies for automatic data-processing machines and units thereof 	Free	_
8504 50 95	Other	2,8	_

8504 90	- Parts:		
	Of transformers and inductors:		
8504 90 05	Electronic assemblies of machines of subheading 8504 50 20	Free	_
	Other:		
8504 90 11	Ferrite cores	1,7	_
8504 90 18	Other	1,7	_
	Of static converters:		
8504 90 91	Electronic assemblies of machines of subheading 8504 40 30	Free	_
8504 90 99	Other	1,7	

(36) the rows concerning CN codes $8505\,\,90$ to $8505\,\,90$ 90 are replaced by the following:

'8505 90	– Other, including parts:		
8505 90 20	 Electromagnets; electromagnetic or permanent magnet chucks, clamps and similar holding devices 	1,8 (70)	_
8505 90 50	Electromagnetic lifting heads	2,2	_
8505 90 90	– Parts	1,8	_

 $^(^{70})$ Electromagnets of a kind used solely or principally for magnetic resonance imaging apparatus other than electromagnets of heading 9018: **Free'**

(37) the row concerning CN code 8514 30 00 is replaced by the following:

'8514 30 00	- Other furnaces and ovens	2,2 (72)	p/st
(72) Of a kind 1	ised solely or principally for the manufacture of printed circuits or printed	ed circuit assembli	es: 1,7 %'

(38) the row concerning CN code 8514 90 00 is replaced by the following:

'8514 90 00	- Parts	2,2 (75)	_	
(75) Of other furnaces and ovens of a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies: 1,7 %'				

(39) the row concerning CN code 8515 19 00 is replaced by the following:

'8515 19 00	Other	2,7 (78)	
(78) Wave solder	ring machines of a kind used solely or principally for the manufacture of pr	inted circuit assemb	olies: 2 %'

(40) the row concerning CN code 8515 90 00 is replaced by the following:

' 8515 90 00	– Parts	2,7 (80)	_
(80) Of wave so Free'	ldering machines of a kind used solely or principally for the manufacture	of printed circuit a	ssemblies:

(41) the row concerning CN code 8517 69 39 is replaced by the following:

(42) the rows concerning CN codes 8517 70 15 and 8517 70 19 are replaced by the following:

'8517 70 15	 Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles 	Free	
8517 70 19	Other	Free	'

(43) the rows concerning CN codes 8518 10 to 8518 90 00 are replaced by the following:

'8518 10	- Microphones and stands therefor:		
8518 10 30	 Microphones having a frequency range of 300 Hz to 3,4 kHz, of a diameter not exceeding 10 mm and a height not exceeding 3 mm, of a kind used for telecommunica- tions 	Free	_
8518 10 95	Other	1,9	_
	- Loudspeakers, whether or not mounted in their enclosures:		
8518 21 00	Single loudspeakers, mounted in their enclosures	Free	p/st
8518 22 00	Multiple loudspeakers, mounted in the same enclosure	3,4	p/st
8518 29	Other:		
8518 29 30	 Loudspeakers having a frequency range of 300 Hz to 3,4 kHz, of a diameter not exceeding 50 mm, of a kind used for telecommunications 	Free	p/st
8518 29 95	Other	2,3	p/st
8518 30	 Headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers: 		
8518 30 20	Line telephone handsets	Free	_
8518 30 95	Other	1,5	

8518 40	Audio-frequency electric amplifiers:		
8518 40 30	Telephonic and measurement amplifiers	2,3	_
8518 40 80	Other	3,4	p/st
8518 50 00	– Electric sound amplifier sets	1,5	p/st
8518 90 00	- Parts	1,5	_'

(44) the rows concerning CN codes 8519 81 to 8519 81 21 are replaced by the following:

' 8519 81	Using magnetic, optical or semiconductor media:		
	 Sound reproducing apparatus (including cassette-players), not incorporating a sound recording device: 		
8519 81 11	Transcribing machines	Free	p/st
	Other sound reproducing apparatus:		
8519 81 15	Pocket-size cassette-players	Free	p/st
	Other, cassette-type:		
8519 81 21	With an analogue and digital reading system	6,8	p/st'

(45) the rows concerning CN codes 8519 81 25 to 8519 89 90 are replaced by the following:

' 8519 81 25	Other	Free	p/st
	Other:		
	With laser reading system:		
8519 81 31	Of a kind used in motor vehicles, of a type using discs of a diameter not exceeding 6,5 cm	6,8	p/st
8519 81 35	Other	7,1	p/st
8519 81 45	Other	3,4	p/st
	Other apparatus:		
8519 81 51	Dictating machines not capable of operating without an external source of power	Free	p/st
	Other magnetic tape recorders incorporating sound reproducing apparatus:		
	Cassette-type:		
	With built-in amplifier and one or more built-in loudspeakers:		
8519 81 55	Capable of operating without an external source of power	Free	p/st

8519 81 61	Other	Free	p/st
8519 81 65	Pocket-size recorders	Free	p/st
8519 81 75	Other	Free	p/st
	Other:		
8519 81 81	 Using magnetic tapes on reels, allowing sound recording or reproduction either at a single speed of 19 cm per second or at several speeds if those comprise only 19 cm per second and lower speeds 	Free	p/st
8519 81 85	Other	Free	p/st
8519 81 95	Other	1,5	p/st
8519 89	Other:		
	 Sound reproducing apparatus, not incorporating a sound recording device: 		
8519 89 11	Record-players, other than those of subheading 8519 20	Free	p/st
8519 89 15	Transcribing machines	Free	p/st
8519 89 19	Other	Free	p/st
8519 89 90	Other	Free	p/st'

(46) the rows concerning CN codes 8521 10 to 8521 90 00 are replaced by the following:

'8521 10	– Magnetic tape-type:		
8521 10 20	 Using tape of a width not exceeding 1,3 cm and allowing recording or reproduction at a tape speed not exceeding 50 mm per second 	Free	p/st
8521 10 95	Other	6	p/st
8521 90 00	– Other	12,2	p/st'

(47) the row concerning CN code 8522 90 49 is replaced by the following:

'8522 90 49	Other	3	
--------------------	-------	---	--

(48) the row concerning CN code 8522 90 80 is replaced by the following:

'8522 90 80	Other	3 (90)	_
--------------------	-------	---------------	---

⁽⁹⁰⁾ Light-Emitting Diode (LED) backlights modules, which are lighting sources that consist of one or more LEDs, and one or more connectors and are mounted on a printed circuit or other similar substrate, and other passive components, whether or not combined with optical components or protective diodes, and used as backlights illumination for liquid crystal displays (LCDs): **Free**'

(49) the row concerning CN code 8523 21 00 is replaced by the following:

'8523 21 00	Cards incorporating a magnetic stripe	Free	p/st'
--------------------	---------------------------------------	------	-------

(50) the rows concerning CN code 8523 29 39 and 8523 29 90 are replaced by the following:

'8523 29 39	Other	Free	p/st
8523 29 90	Other	Free	

(51) the row concerning CN code 8523 49 31 is replaced by the following:

'8523 49 31	Of a diameter not exceeding 6,5 cm	Free	p/st'
-------------	------------------------------------	------	-------

(52) the row concerning CN code 8523 49 39 is replaced by the following:

' 8523 49 39		Of a diameter exceeding 6,5 cm	Free	p/st'
---------------------	--	--------------------------------	------	-------

(53) the rows concerning CN code 8523 49 51 and 8523 49 59 are replaced by the following:

'8523 49 51	 Digital versatile discs (DVD)	Free	p/st
8523 49 59	 Other	Free	p/st'

(54) the row concerning CN code 8523 49 99 is replaced by the following:

'8523 49 99 Other Free	p/st'	
--------------------------------------	-------	--

(55) the row concerning CN code 8523 51 99 is replaced by the following:

'8523 51 99	Other	Free	p/st'
--------------------	-------	------	-------

(56) the row concerning CN code 8523 52 10 is replaced by the following:

'8523 52 10	With two or more electronic integrated circuits	Free	p/st'
--------------------	---	------	-------

(57) the row concerning CN code 8523 59 99 is replaced by the following:

' 8523 59 99	Other	Free	p/st'
---------------------	-------	------	-------

(58) the row concerning CN code $8523\,\,80\,\,99$ is replaced by the following:

'8523 80 99	Other	Free		
--------------------	-------	------	--	--

(59) the rows concerning CN codes 8525 50 00 to 8526 92 00 are replaced by the following:

'8525 50 00	- Transmission apparatus	2,7	p/st
8525 60 00	- Transmission apparatus incorporating reception apparatus	Free	p/st
8525 80	– Television cameras, digital cameras and video camera recorders:		
	Television cameras:		
8525 80 11	With three or more camera tubes	Free	p/st
8525 80 19	Other	4,1	p/st
8525 80 30	Digital cameras	Free	p/st
	– – Video camera recorders:		
8525 80 91	Only able to record sound and images taken by the television camera	4,1	p/st
8525 80 99	Other	10,5	p/st
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus:		
8526 10 00	– Radar apparatus	2,8	_
	– Other:		
8526 91	Radio navigational aid apparatus:		
8526 91 20	Radio navigational receivers	2,8	p/st
8526 91 80	Other	2,8	_
8526 92 00	Radio remote control apparatus	2,8	_'

(60) the rows concerning CN codes 8527 12 to 8527 13 91 are replaced by the following:

'8527 12	Pocket-size radio cassette players:		
8527 12 10	With an analogue and digital reading system	Free	p/st
8527 12 90	Other	7,5	p/st



8527 13	 Other apparatus combined with sound recording or reproducing apparatus; 		
8527 13 10	––– With laser reading system	9	p/st
	Other:		
8527 13 91	Of the cassette-type with an analogue and digital reading system	10,5	p/st'

(61) the rows concerning CN codes $8527\ 13\ 99$ to $8527\ 99\ 00$ are replaced by the following:

'8527 13 99	Other	7,5	p/st
8527 19 00	Other	Free	p/st
	 Radio-broadcast receivers not capable of operating with- out an external source of power, of a kind used in motor vehicles: 		
8527 21	Combined with sound recording or reproducing apparatus:		
	Capable of receiving and decoding digital radio data system signals:		
8527 21 20	With laser reading system	12,3	p/st
	Other:		
8527 21 52	Of the cassette-type with an analogue and digital reading system	12,3	p/st
8527 21 59	Other	8,8	p/st
	Other:		
8527 21 70	With laser reading system	14	p/st
	Other:		
8527 21 92	Of the cassette-type with an analogue and digital reading system	14	p/st
8527 21 98	Other	10	p/st
8527 29 00	Other	10,5	p/st
	- Other:		
8527 91	Combined with sound recording or reproducing apparatus:		
	Within the same housing one or more loudspeakers:		
8527 91 11	Of the cassette-type with an analogue and digital reading system	10,5	p/st

8527 91 19	Other	7,5	p/st
	Other:		
8527 91 35	With laser reading system	9	p/st
	Other:		
8527 91 91	Of the cassette-type with an analogue and digital reading system	Free	p/st
8527 91 99	Other	7,5	p/st
8527 92	 Not combined with sound recording or reproducing apparatus but combined with a clock: 		
8527 92 10	––– Alarm clock radios	Free	p/st
8527 92 90	Other	6,8	p/st
8527 99 00	Other	6,8	p/st'

(62) the rows concerning CN codes 8528 49 to 8528 49 80 are replaced by the following:

'8528 49	Other:		
8528 49 10	Monochrome	10,5	p/st
8528 49 80	Colour	10,5	p/st'

(63) the row concerning CN code 8528 71 19 is replaced by the following:

'8528 71 19	Other	12,3	p/st'	
--------------------	-------	------	-------	--

(64) the row concerning CN code 8528 71 99 is replaced by the following:

'8528 71 99	Other	12,3	p/st'	
--------------------	-------	------	-------	--

(65) the rows concerning CN codes 8529 10 to 8529 10 95 are replaced by the following:

'8529 10	Aerials and aerial reflectors of all kinds; parts suitable for use therewith:		
	Aerials:		
8529 10 11	 Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles 	3,8	_
	Outside aerials for radio or television broadcast receivers:		
8529 10 31	For reception via satellite	2,7	_
8529 10 39	Other	2,7	_

8529 10 65	 Inside aerials for radio or television broadcast receivers, including built-in types 	3	_
8529 10 69	Other	Free	_
8529 10 80	Aerial filters and separators	2,7	_
8529 10 95	Other	Free	_'

(66) the rows concerning CN codes 8529 90 to 8529 90 97 are replaced by the following:

'8529 90	- Other:		
8529 90 20	Parts of apparatus of subheadings 8525 60 00, 8525 80 30, 8528 41 00, 8528 51 00 and 8528 61 00	Free	_
	Other:	Free	_
	Cabinets and cases:		
8529 90 41	Of wood	Free	_
8529 90 49	Of other materials	Free	_
8529 90 65	Electronic assemblies	2,6	_
	Other:		
8529 90 92	For television cameras of subheadings 8525 80 11 and 8525 80 19 and apparatus of headings 8527 and 8528	4,4 (^{145b})	-
8529 90 97	Other	2,6 (145a) (145b)	_

⁽¹⁴⁵a) Organic light emitting diode modules and organic light emitting diode panels for the apparatus of subheadings

(67) the rows concerning CN codes 8531 80 to 8531 90 85 are replaced by the following:

'8531 80	– Other apparatus:		
8531 80 20	Flat panel display devices	Free	_
8531 80 95	Other	Free (83)	_
8531 90	– Parts:		
8531 90 20	Of apparatus of subheadings 8531 20 and 8531 80 20	Free	_
8531 90 85	Other	Free	_
(83) Bells, buzzers, door chimes and similar: 2,2 %'			

^{8528 72} or 8528 73: **3** %

(145b) Light-Emitting Diode (LED) backlights modules, which are lighting sources that consist of one or more LEDs, and one or more connectors and are mounted on a printed circuit or other similar substrate, and other passive components, whether or not combined with optical components or protective diodes, and used as backlights illumination for liquid crystal displays (LCDs): **Free**'

(68) the rows concerning CN codes 8536 30 to 8536 30 90 are replaced by the following:

' 8536 30	- Other apparatus for protecting electrical circuits:		
8536 30 10	For a current not exceeding 16 A	1,7	_
8536 30 30	For a current exceeding 16 A but not exceeding 125 A	1,7	_
8536 30 90	For a current exceeding 125 A	1,7	

(69) the rows concerning CN codes 8536 50 11 to 8536 50 80 are replaced by the following:

'8536 50 11	Push-button switches	1,7	_
8536 50 15	Rotary switches	1,7	_
8536 50 19	Other	1,7	_
8536 50 80	Other	1,7	

(70) the row concerning CN code 8536 90 01 is replaced by the following:

'8536 90 01 – Prefabricated elements for electrical circuits 1,7

(71) the row concerning CN code 8536 90 85 is replaced by the following:

'8536 90 85	Other	1,7 (87)	_
(87) Battery clan	up of a kind used for motor vehicles of heading 8702, 8703, 8704, or 8711	: 2,3 %	

(72) the rows concerning CN codes 8537 10 to 8537 10 99 are replaced by the following:

' 8537 10	- For a voltage not exceeding 1 000 V:		
8537 10 10	 Numerical control panels with built-in automatic data-processing machine 	2,1	_
	Other:		
8537 10 91	Programmable memory controllers	2,1	_
8537 10 99	Other	2,1 (88)	ı

⁽⁸⁸⁾ Touch-Sensitive Data Input Devices (so-called touch screens) without display capabilities, for incorporation into apparatus having a display, which function by detecting the presence and location of a touch within the display area: **Free**'

(73) the row concerning CN code 8538 10 00 is replaced by the following:

'8538 10 00	 Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus 	1,7		
--------------------	--	-----	--	--

(74) the row concerning CN code 8539 39 00 is replaced by the following:

'8539 39 00	Other	2,7 (89)	p/st
(89) Cold-cathod	e fluorescent lamps (CCFLs) for backlighting of flat panel displays: 2 %		

(75) the rows concerning CN codes 8543 20 00 to 8543 90 00 are replaced by the following:

'8543 20 00	- Signal generators	2,8	
8543 30 00	 Machines and apparatus for electroplating, electrolysis or electrophoresis 	3,7 (100)	_
8543 70	- Other machines and apparatus:		
8543 70 10	Electrical machines with translation or dictionary functions	Free	_
8543 70 30	Aerial amplifiers	3,7	_
8543 70 50	Sunbeds, sunlamps and similar suntanning equipment	3,7	p/st
8543 70 60	Electric fence energisers	3,7	_
8543 70 90	Other	3,7 (⁵³) (⁸⁸) (¹⁰²) (¹⁰³) (¹⁰⁴) (¹⁰⁵) (¹⁰⁶) (¹⁰⁷) (¹⁰⁸)	_
8543 90 00	- Parts	Free	_

- (53) Plasma cleaner machines that remove organic contaminants from electron microscopy specimens and specimen holders: 2,8 %
- (88) Touch-Sensitive Data Input Devices (so-called touch screens) without display capabilities, for incorporation into apparatus having a display, which function by detecting the presence and location of a touch within the display area:

 Free
- (100) Electroplating and electrolysis machines of a kind used solely or principally for the manufacture of printed circuits:
- (102) Articles specifically designed for connection to telegraphic or telephonic apparatus or instruments or to telegraphic or telephonic networks: 2,8 %
- (103) Microwave amplifiers: 2,8 %
- (104) Cordless infrared remote control devices for video game consoles: 2,8 %
- (105) Digital flight-data recorders:2,8 %
- (106) Portable battery operated electronic reader for recording and reproducing text, still image or audio file: 2,8 %
- (107) Digital signal processing apparatus capable of connecting to a wired or wireless network for the mixing of sound: 2.8 %
- (108) Portable interactive electronic education devices primarily designed for children: Free'

(76) the rows concerning CN codes 8548 90, 8548 90 20 and 8548 90 90 are replaced by the following:

' 8548 90	- Other:		
8548 90 20	 – Memories in multicombinational forms such as stack D-RAMs and modules 	Free	_
8548 90 90	Other	2,7 (110)	_

(110) Light-Emitting Diode (LED) backlights modules, which are lighting sources that consist of one or more LEDs, and one or more connectors and are mounted on a printed circuit or other similar substrate, and other passive components, whether or not combined with optical components or protective diodes, and used as backlights illumination for liquid crystal displays (LCDs): **Free**'

(77) the rows concerning CN codes 8802 60, 8802 60 10 and 8802 60 90 are replaced by the following:

'8802 60	Spacecraft (including satellites) and suborbital and spacecraft launch vehicles:			
8802 60 10	Spacecraft (including satellites)	4,2 (113)	p/st	
8802 60 90	Suborbital and spacecraft launch vehicles	4,2	p/st	
(113) Telecommunication satellites: 3,2 %				

(78) the rows concerning CN codes 8803 90 to 8803 90 90 are replaced by the following:

'8803 90	– Other:		
8803 90 10	Of kites	1,7	_
8803 90 20	Of spacecraft (including satellites)	1,7 (115)	_
8803 90 30	Of suborbital and spacecraft launch vehicles	1,7	_
8803 90 90	Other	2,7 (E0166)	_

⁽¹¹⁵⁾ Of telecommunication satellites: Free

(79) the rows concerning CN codes 8805 21 00 and 8805 29 00 are replaced by the following:

'8805 21 00	Air combat simulators and parts thereof	Free	_
8805 29 00	Other	Free	

(80) the row concerning CN code 9001 20 00 is replaced by the following:

'9001 20 00	- Sheets and plates of polarising material	2,2	
--------------------	--	-----	--

(81) the row concerning CN code 9001 90 00 is replaced by the following:

(82) the rows concerning CN codes 9002 19 00, 9002 20 00 and 9002 90 00 are replaced by the following:

'9002 19 00	Other	5	p/st
9002 20 00	- Filters	5	p/st
9002 90 00	– Other	5,9	_'

⁽E0166) Duty temporarily suspended, on an autonomous basis, in respect of goods intended to be fitted in heavier-than-air aircraft imported duty-free or built within the European Union. This suspension is subject to compliance with the formalities and conditions laid down in the relevant provisions of the European Union (see Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council (OJ L 269, 10.10.2013, p. 1)).'

(83) the rows concerning CN codes 9010 50 00 to 9010 90 00 are replaced by the following:

'9010 50 00	Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes	Free	_
9010 60 00	- Projection screens	2	_
9010 90 00	- Parts and accessories	2,7 (118)	_
(118) Of apparatus and equipment of subheadings 9010 50 00 or 9010 60 00: Free'			

(84) the row concerning CN code 9011 10 90 is replaced by the following:

(85) the row concerning CN code 9011 80 00 is replaced by the following:

'9011 80 00	- Other microscopes	5	p/st'	
--------------------	---------------------	---	-------	--

(86) the row concerning CN code 9011 90 90 is replaced by the following:

'9011 90 90	Other	5	
--------------------	-------	---	--

(87) the row concerning CN code 9012 10 90 is replaced by the following:

'9012 10 90	Other	2,8	
--------------------	-------	-----	--

(88) the row concerning CN code 9012 90 90 is replaced by the following:

|--|

(89) the rows concerning CN codes 9013 10 00 and 9013 20 00 are replaced by the following:

'9013 10 00	 Telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this chapter or Section XVI 	4,7 (120)	_
9013 20 00	– Lasers, other than laser diodes	Free	_
(120) Telescopes designed to form parts of machines, appliances, instruments or apparatus of this Chapter or Section XVI: 3,5 %'			

(90) the rows concerning CN codes 9013 90 to 9013 90 90 are replaced by the following:

'9013 90	- Parts and accessories:		
9013 90 10	For liquid crystal devices (LCD)	Free	_
9013 90 90	Other	Free (122)	
(122) For telescopic sights for fitting to arms or for periscopes: 4,7 %'			

(91) the rows concerning CN code 9014 10 00 is replaced by the following:

'9014 10 00	- Direction finding compasses	2	
--------------------	-------------------------------	---	--

(92) the rows concerning CN codes 9014 20 to 9014 90 00 are replaced by the following:

'9014 20	 Instruments and appliances for aeronautical or space navigation (other than compasses): 		
9014 20 20	Inertial navigation systems	Free	p/st
9014 20 80	Other	Free	_
9014 80 00	- Other instruments and appliances	Free	_
9014 90 00	- Parts and accessories	Free	

(93) the rows concerning CN codes 9015 10 to 9015 20 90 are replaced by the following:

'9015 10	- Rangefinders:		
9015 10 10	Electronic	2,8	_
9015 10 90	Other	Free	_
9015 20	- Theodolites and tachymeters (tacheometers):		
9015 20 10	Electronic	2,8	_
9015 20 90	Other	Free	

(94) the rows concerning CN codes 9015 40 to 9015 80 11 are replaced by the following:

'9015 40	 Photogrammetrical, surveying instruments and appliances: 		
9015 40 10	Electronic	Free	_
9015 40 90	Other	Free	_
9015 80	- Other instruments and appliances:		
	Electronic:		
9015 80 11	 — Meteorological, hydrological and geophysical instruments and apparatus 	Free	_'

(95) the rows concerning CN codes 9015 80 19 to 9015 90 00 are replaced by the following:

'9015 80 19	Other	Free	_
9015 80 91	 Other: Instruments and appliances used in geodesy, topography, surveying or levelling; hydrographic instruments 	Free	_

9015 80 93	Meteorological, hydrological and geophysical instruments and apparatus	Free	_
9015 80 99	Other	Free	_
9015 90 00	- Parts and accessories	Free	_'

(96) the rows concerning CN codes 9022 29 00 and 9022 30 00 are replaced by the following:

'9022 29 00	For other uses	Free	p/st	
9022 30 00	- X-ray tubes	Free	p/st'	

(97) the rows concerning CN codes 9022 90 00 to 9023 00 80 are replaced by the following:

'9022 90 00	Other, including parts and accessories	2,1 (125)	_
9023 00	Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses:		
9023 00 10	Of a type used for teaching physics, chemistry or technical subjects	Free	_
9023 00 80	– Other	Free	_
(125) Parts and accessories of apparatus based on the use of X-rays: Free'			

(98) the rows concerning CN codes 9024 10 to 9024 90 00 are replaced by the following:

'9024 10	- Machines and appliances for testing metals:		
	Electronic:		
9024 10 11	Universal or for tensile tests	Free	_
9024 10 13	For hardness tests	Free	_
9024 10 19	Other	Free	_
9024 10 90	Other	Free	_
9024 80	- Other machines and appliances:		
	Electronic:		
9024 80 11	For testing textiles, paper or paperboard	Free	_
9024 80 19	Other	2,4	_
9024 80 90	Other	1,6	_
9024 90 00	- Parts and accessories	Free	_'

(99) the rows concerning CN codes 9025 19 20 and 9025 19 80 are replaced by the following:

'9025 19 20	Electronic	Free	p/st
9025 19 80	Other	1,6	p/st'

(100) the rows concerning CN code 9025 90 00 is replaced by the following:

'9025 90 00	- Parts and accessories	2,4	
--------------------	-------------------------	-----	--

(101) the rows concerning CN codes 9027 10 10 and 9027 10 90 are replaced by the following:

'9027 10 10	Electronic	1,9	p/st
9027 10 90	Other	1,9	p/st'

(102) the rows concerning CN code 9027 80 05 is replaced by the following:

'9027 80 05 Exposure meters 1,9		
--	--	--

(103) the rows concerning CN codes 9027 90 10 to 9027 90 80 are replaced by the following:

'9027 90 10	Microtomes	1,9	p/st
	Parts and accessories:		
9027 90 50	Of apparatus of subheadings 9027 20 to 9027 80	Free	_
9027 90 80	Of microtomes or of gas or smoke analysis apparatus	1,9	_'

(104) the rows concerning CN codes 9028 30 to 9028 90 90 are replaced by the following:

'9028 30	- Electricity meters:		
	For alternating current:		
9028 30 11	– – For single-phase	1,8	p/st
9028 30 19	For multiphase	1,8	p/st
9028 30 90	Other	1,8	p/st
9028 90	- Parts and accessories:		
9028 90 10	For electricity meters	1,6	_
9028 90 90	Other	1,6	

(105) the rows concerning CN codes 9030 10 00 to 9030 33 99 are replaced by the following:

'9030 10 00	- Instruments and apparatus for measuring or detecting ionising radiation	Free	_
9030 20	Oscilloscopes and oscillographs:		
9030 20 10	Cathode ray	Free	_
9030 20 30	Other, with a recording device	Free	_
	Other:		
9030 20 91	Electronic	Free	_
9030 20 99	Other	Free	_
	Other instruments and apparatus, for measuring or checking voltage, current, resistance or power:		
9030 31 00	Multimeters, without a recording device	3,2	_
9030 32 00	Multimeters, with a recording device	Free	_
9030 33	Other, without a recording device:		
9030 33 10	Electronic	3,2	_
	Other:		
9030 33 91	Voltmeters	1,6	_
9030 33 99	Other	1,6 (127)	_
(127) Resistance	measuring instruments: 2,1 %'		

(106) the row concerning CN code 9030 89 90 is replaced by the following:

'9030 89 90	Other	1,6	
-------------	-------	-----	--

(107) the row concerning CN code 9030 90 85 is replaced by the following:

'9030 90 85 Oth	er	Free	
------------------------	----	------	--

(108) the row concerning CN code 9031 10 00 is replaced by the following:

'9031 10 00	Machines for balancing mechanical parts	2,1	
--------------------	---	-----	--

(109) the rows concerning CN codes 9031 49 to 9031 49 90 are replaced by the following:

'9031 49	Other:		
9031 49 10	Profile projectors	Free	p/st
9031 49 90	Other	Free	

(110) the rows concerning CN codes $9031\ 80$ to $9031\ 90\ 85$ are replaced by the following:

'9031 80	- Other instruments, appliances and machines:		
	Electronic:		
	For measuring or checking geometrical quantities:		
9031 80 32	 For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices 	Free	_
9031 80 34	Other	Free	_
9031 80 38	Other	Free	_
	Other:		
9031 80 91	For measuring or checking geometrical quantities	Free	_
9031 80 98	Other	Free	_
9031 90	- Parts and accessories:		
9031 90 20	 For apparatus of subheading 9031 41 00 or for optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers of subheading 9031 49 90 	Free	_
9031 90 30	For apparatus of subheading 9031 80 32	Free	_
9031 90 85	Other	Free	'

(111) the row concerning CN code 9032 20 00 is replaced by the following:

'9032 20 00	- Manostats	2,1	p/st'	
--------------------	-------------	-----	-------	--

(112) the row concerning CN code 9032 81 00 is replaced by the following:

'9032 81 00	Hydraulic or pneumatic	Free	'
--------------------	------------------------	------	---

EN

(113) the row concerning CN code $9033\ 00\ 00$ is replaced by the following:

'9033 00 00	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances, instruments or ap- paratus of Chapter 90	3,7 (130)			
(130) Light-Emitting Diode (LED) backlights modules, which are lighting sources that consist of one or more LEDs, a one or more connectors and are mounted on a printed circuit or other similar substrate, and other passive comnents, whether or not combined with optical components or protective diodes, and used as backlights illuminate for liquid crystal displays (LCDs): Free '					

(114) the row concerning CN code 9503 00 95 is replaced by the following:

' 9503 00 95	Of plastics	4,7 (133)				
(133) Portable interactive electronic education devices primarily designed for children: Free'						