COMMISSION REGULATION (EC) No 1153/97

of 24 June 1997

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

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

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), as last amended by Regulation (EC) No 866/97 (2) and in particular Articles 9 and 12 thereof,

Whereas Regulation (EEC) No 2658/87 established a goods nomenclature, hereinafter called the 'combined nomenclature', to meet, at one and the same time, the requirements of both the Common Customs Tariff and of the external trade statistics of the Community;

Whereas it is necessary to amend the combined nomenclature to take into account Council Decision 97/359/EC of 24 March 1997 concerning the elimination of duties on information technology products (3), and Council Decision 97/360/EC of 24 March 1997 concerning the elimination of duties on certain spirituous beverages (4);

Whereas the measures provided for in this Regulation are in accordance with the opinion of the Tariff and Statistical Nomenclature Section of the Customs Code Committee,

HAS ADOPTED THIS REGULATION:

Article 1

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

Article 2

The amendments to the CN subheadings provided for in this Regulation shall be applicable as Taric subheadings until their insertion into the combined nomenclature in accordance with Article 12 of Regulation (EEC) No 2658/87.

Article 3

This Regulation shall enter into force on 1 July 1997.

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

Done at Brussels, 24 June 1997.

For the Commission Mario MONTI Member of the Commission

OJ No L 256, 7. 9. 1987, p. 1. OJ No L 124, 16. 5. 1997, p. 1. OJ No L 155, 12. 6. 1997, p. 1. OJ No L 155, 12. 6. 1997, p. 60.

ANNEX

CN Code	Description	Rate	of duty	Supplementary
CIV Code	Description	autonomous	conventional	unit
1	2	3	4	5
'2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol; spirits, liqueurs and other spirituous beverages:			
2208 20	- Spirits obtained by distilling grape wine or grape marc:			
	In containers holding 2 litres or less:			
2208 20 12	Cognac	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	l alc. 100 %
2208 20 14	— — Armagnac	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	1 alc. 100 %
2208 20 26	— — — Grappa	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	l alc. 100 %
2208 20 27	– – Brandy de Jerez	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	l alc. 100 %
2208 20 29	Other	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	l alc. 100 %
	In containers holding more than 2 litres:			
2208 20 40	– – Raw distillate	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
	— — Other:			
2208 20 62	— — — Cognac	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
2208 20 64	— — — Armagnac	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
2208 20 86	Grappa	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
2208 20 87	— — — Brandy de Jerez	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
2208 20 89	Other	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
2208 30	- Whiskies:			
	Bourbon whiskey, in containers holding:			
2208 30 11	2 litres or less (')	0,4 Ecu/% vol/hl + 3 Ecu/hl	0,15 Ecu/% vol/hl + 1,13 Ecu/hl	l alc. 100 %
2208 30 19	— — More than 2 litres (¹)	0,4 Ecu/% vol/hl	0,15 Ecu/% vol/hl	l alc. 100 %
	Scotch whisky:			
	Malt whisky, in containers holding:			
2208 30 32	2 litres or less	0,4 Ecu/% vol/hl + 3 Ecu/hl	0,21 Ecu/% vol/hl + 1,6 Ecu/hl	l alc. 100 %



CN C-1-	Description	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
2208 30 38	More than 2 litres	0,4 Ecu/% vol/hl	0,21 Ecu/% vol/hl	l alc. 100 %
	Blended whisky, in containers holding:			
2208 30 52	2 litres or less	0,4 Ecu/% vol/hl + 3 Ecu/hl	0,21 Ecu/% vol/hl + 1,6 Ecu/hl	l alc. 100 %
2208 30 58	More than 2 litres	0,4 Ecu/% vol/hl	0,21 Ecu/% vol/hl	l alc. 100 %
	Other, in containers holding:			
2208 30 72	2 litres or less	0,4 Ecu/% vol/hl + 3 Ecu/hl	0,21 Ecu/% vol/hl + 1,6 Ecu/hl	l alc. 100 %
2208 30 78	More than 2 litres	0,4 Ecu/% vol/hl	0,21 Ecu/% vol/hl	l alc. 100 %
	Other, in containers holding:			
2208 30 82	2 litres or less	0,4 Ecu/% vol/hl + 3 Ecu/hl	0,21 Ecu/% vol/hl + 1,6 Ecu/hl	l alc. 100 %
2208 30 88	More than 2 litres	0,4 Ecu/% vol/hl	0,21 Ecu/% vol/hl	l alc. 100 %
2208 40	- Rum and taffia:			
	In containers holding 2 litres or less:			
2208 40 11 (²)	Rum with a content of volatile substances other than ethyl and methyl alcohol equal to or exceeding 225 grams per hectolitre of pure alcohol (with a 10 % tolerance)	1 Ecu/% vol/hl + 5 Ecu/hl	0,8 Ecu/% vol/hl + 4,1 Ecu/hl	l alc. 100 %
	Other:			
2208 40 31 (3)	Of a value exceeding 7,9 Ecu per litre of pure alcohol	1 Ecu/% vol/hl + 5 Ecu/hl	0,8 Ecu/% vol/hl + 4,1 Ecu/hl (4)	l alc. 100 %
2208 40 39 (5)	Others	1 Ecu/% vol/hl + 5 Ecu/hl	0,8 Ecu/% vol/hl + 4,1 Ecu/hl	l alc. 100 %
	In containers holding more than 2 litres:			
2208 40 51 (6)	 Rum with a content of volatile substances other than ethyl and methyl alcohol equal to or exceeding 225 grams per hectolitre of pure alcohol (with a 10 % tolerance) 	1 Ecu/% vol/hl	0,8 Ecu/% vol/hl	l alc. 100 %
	Other:			
2208 40 91 (7)	Of a value exceeding 2 Ecu per litre of pure alcohol	1 Ecu/% vol/hl	0,8 Ecu/% vol/hl (4)	l alc. 100 %
2208 40 99 (⁸)	Other	1 Ecu/% vol/hl	0,8 Ecu/% vol/hl	l alc. 100 %
2208 50	- Gin and Geneva:			
	Gin, in containers holding:			
2208 50 11	2 litres or less	1 Ecu/% vol/hl + 5 Ecu/hl	0,6 Ecu/% vol/hl + 3,1 Ecu/hl	l alc. 100 %
2208 50 19	More than 2 litres	1 Ecu/% vol/hl	0,6 Ecu/% vol/hl	l alc. 100 %
	Geneva, in containers holding:			

CN Code	Description	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
2208 50 91	2 litres or less	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	l alc. 100 %
2208 50 99	More than 2 litres	1,6 Ecu/% vol/hl	1 Ecu/% vol/hl	l alc. 100 %
2208 60	- Vodka:			
	 Of an alcoholic strength by volume of 45,4 % vol or less in containers holding: 			
208 60 11	2 litres or less	1,3 Ecu/% vol/hl + 5 Ecu/hl	0,8 Ecu/% vol/hl + 3,1 Ecu/hl	l alc. 100 %
208 60 19	More than 2 litres	1,3 Ecu/% vol/hl	0,8 Ecu/% vol/hl	l alc. 100 %
	- Of an alcoholic strength by volume of more than 45,4 % vol in containers holding:			
208 60 91	2 litres or less	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	l alc. 100 %
208 60 99	More than 2 litres	1,6 Ecu/% vol/hl	1 Ecu/% vol/hl	l alc. 100 %
208 70	- Liqueurs and cordials:			
208 70 10	In containers holding 2 litres or less	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	l alc. 100 %
208 70 90	In containers holding more than 2 litres	1,6 Ecu/% vol/hl	1 Ecu/% vol/hl	l alc. 100 %
208 90	- Other:			
	Arrack, in containers holding:			
208 90 11	2 litres or less	1 Ecu/% vol/hl + 5 Ecu/hl	0,6 Ecu/% vol/hl + 3,1 Ecu/hl	l alc. 100 %
208 90 19	More than 2 litres	1 Ecu/% vol/hl	0,6 Ecu/% vol/hl	l alc. 100 %
	Plum, pear or cherry spirit (excluding liqueurs), in containers holding:			
208 90 33	2 litres or less	1,3 Ecu/% vol/hl + 5 Ecu/hl	0,68 Ecu/% vol/hl + 2,6 Ecu/hl	l alc. 100 %
208 90 38	More than 2 litres	1,3 Ecu/% vol/hl	0,8 Ecu/% vol/hl	1 alc. 100 %
	 Other spirits, and other spirituous beverages, in containers holding: 			
	2 litres or less:			
208 90 41	Ouzo	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	l alc. 100 %
	Other:			
	Spirits (excluding liqueurs):			
	Distilled from fruit:			



CN C. I		Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
2208 90 45	Calvados	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	l alc. 100 %
2208 90 48	Other	1,6 Ecu/% vol/hl + 10 Ecu/hl	0,84 Ecu/% vol/hl + 5,3 Ecu/hl	l alc. 100 %
	Other:			
2208 90 52	Korn	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	1 alc. 100 %
2208 90 57	Other	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	l alc. 100 %
2208 90 69	Other spirituous beverages	1,6 Ecu/% vol/hl + 10 Ecu/hl	1 Ecu/% vol/hl + 6,2 Ecu/hl	l alc. 100 %
	More than 2 litres:			
	Spirits (excluding liqueurs):			
2208 90 71	Distilled from fruit	1,6 Ecu/% vol/hl	0,84 Ecu/% vol/hl	l alc. 100 %
2208 90 74	Other	1,6 Ecu/% vol/hl	1 Ecu/% vol/hl	l alc. 100 %
2208 90 78	Other spirituous beverages	1,6 Ecu/% vol/hl	í Ecu/% vol/hl	l alc. 100 %
	– – (unchanged)			
3818 00	Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics:			
3818 00 10	– Doped silicon	9	5,2	
3818 00 90	- Other	9	5,2	_
7020 00	Other articles of glass:			
7020 00 05 (%)	Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor materials	21	3	
	- Other:			
7020 00 10	(unchanged)			
7020 00 30	(unchanged)	21	4	
7020 00 80 (10)	— — Other	21	4	
8419 90	- Parts:			
8419 90 10	– – (unchanged)			
8419 90 20	– – (unchanged)			
8419 90 30 (11)	 Of apparatus of subheading 8419 89 15, 8419 89 20 or 8419 89 25 	14	2	
8419 90 80 (12)	Other	14	2,7	

CN Code	Description	Rate of duty	Supplementary	
CIN Code	Description	autonomous	conventional	unit
1	2	. 3	4	5
8421 19	Other:			
	(unchanged)			
8421 19 91	– – – (unchanged)			
	Centrifuges of a kind used in the manufacture of semi- conductor wafers:			
8421 19 93	(unchanged)			
8421 19 95 (¹³)	Other	13	1,1	
8421 19 97 (14)	Other	13	1,5	
	(unchanged)		-,-	
	- Parts:			
8421 91	- Of centrifuges, including centrifugal dryers:			
	- Of centinges, including centing at types. - Of apparatus of subheading 8421 19 93 or 8421 19 95	1.2	1 0	
8421 91 10 (15)		13	1,9	
8421 91 90 (16)	Other	13	2,5	_
8421 99 00	(unchanged)			
8424 89	Other:			
8424 89 20	(unchanged)			
8424 89 30 (¹⁷)	Deflash machines for cleaning the metal leads of semicon-	12	2,1	
0424 09 30 (*)	ductor packages prior to the electroplating process	12	2,1	_
8424 89 95	Other	12	2,8	
8424 90	- Parts:		_,-	
8424 90 10 (18)	- Of appliances of subheading 8424 89 20	12	2,1	
8424 90 90 (19)	Other	12	2,8	_
			,	
8431 39	Other:			
8431 39 10	– – (unchanged)			
8431 39 20 (20)	For machines of subheading 8428 39 93	14	1,2	_
8431 39 80 (21)	Other	14	1,6	
8456 10	- Operated by laser or other light or photon beam processes:			
8456 10 10 (22)	- Of a kind used in the manufacture of semiconductor wafers or	15	3,5	p/st
01301010()	devices	10	5, 5	p, or
8456 10 90 (23)	Other	15	4,7	p/st
` ,	(unchanged)			-
		•		
8462 21	Numerically controlled:			
8462 21 05 (24)	Of a kind used in the manufacture of semiconductor	8	2,4	_
	devices			
	Other:			
8462 21 10	– – – (unchanged)			
8462 21 80 (25)	Other	8	3,2	p/st
8462 29	Other:			
8462 29 05 (26)	 — — Of a kind used in the manufacture of semiconductor devices 	8	1,3	_
	Other:			
8462 29 10	– – (unchanged)			
	Other:	ļ		
8462 29 91	(unchanged)			
		1		

CN Code	Description	Rate	of duty	Supplementa
CIV Code	Description	autonomous	conventional	unit
1	2	3	4	5
8466 91	For machines of heading No 8464:			
8466 91 15 (28)	For machines of subheading 8464 10 10, 8464 20 05 or 8464 90 10	8	1,4	
	— — Other:			
8466 91 20	(unchanged)	8	1,9	_
8466 91 95 (²⁹)	Other			
	(unchanged)			
8466 93	For machines of heading Nos 8456 to 8461:			
8466 93 15 (30)	For machines and apparatus of subheading 8456 10 10, 8456 91 00, 8456 99 10 or 8456 99 30	8	1,4	_
	Other:			
8466 93 20	(unchanged)			
8466 93 95 (³¹)	Other	8	1,9	
8466 94	For machines of heading No 8462 or 8463:			
8466 94 10 (³²)	For machines of subheading 8462 21 05 or 8462 29 05	8	1,4	_
8466 94 90 (33)	Other	8	1,9	
8469	Typewriters other than printers of heading No 8471; word-processing machines:			
	Automatic typewriters and word-processing machines:			
8469 11 00	Word-processing machines	16	2,4	p/st
	(unchanged)			
8470	Calculating machines and pocket-size data recording, reproducing and displaying machines with a calculating function; accounting machines, postage franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; Cash registers:			
8470 10	Electronic calculators capable of operating without an external source of electric power and pocket size recording, reproducing and displaying machines with calculating functions:		İ	
8470 10 10	Electronic calculators capable of operation without an external source of electric power	14	6,3	p/st
3470 10 90	Pocket-size data recording, reproducing and displaying machines with calculating functions	14	3,8	p/st
	Other electronic calculating machines:			
470 21 00	Incorporating a printing device	14	6,3	p/st
470 29 00	Other	14	6,3	p/st
470 30 00	- Other calculating machines	12	2,1	p/st
470 40 00	- Accounting machines	12	2,1	p/st
470 50 00	– Cash registers	12	2,1	p/st
3470 90 00	- Other	12	2,1	p/st

CN Code	Description	Rate	of duty	Supplementar
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8471	Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data media in coded form and machines for processing such data, not elsewhere specified or included:			
3471 10	- Analogue or hybrid automatic data processing machines:			
3471 10 10	(unchanged)			
3 4 71 10 9 0	Other	11	2,6	p/st
8471 30	 Portable digital automatic data-processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display: 			
3471 30 10 (34)	Capable of receiving and processing television, telecommunication, audio and video signals	13	3,8	p/st
	Other:			
3471 30 91 (³⁵)	Capable of receiving and processing television signals but having no other specific subsidiary functions	22	10,5	p/st
3471 30 99 (³⁶)	Other	11	2,6	p/st
	Other digital automatic data-processing machines:			
471 41	- Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined:			
471 41 10	– – (unchanged)			
	Other:			
471 41 30 (37)	Capable of receiving and processing television, telecommunication, audio and video signals	13	3,8	p/st
	Other:	:		
471 41 91 (38)	Capable of receiving and processing television signals but having no other specific subsidiary functions	22	10,5	p/st
471 41 99 (³⁹)	Other	11	2,6	p/st
471 49	Other, presented in the form of systems:			
471 49 10	– – (unchanged)			
	Other:			
471 49 30 (40)	Capable of receiving and processing television, telecommunication, audio and video signals	13	3,8	p/st
	Other:			
471 49 91 (41)	Capable of receiving and processing television signals but having no other specific subsidiary functions	22	10,5	p/st
471 41 99 (⁴²)	Other	11	2,6	p/st
471 50	 Digital processing units other than those of subheadings No 8471 41 and 8471 49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units: 			
471 50 10	– – (unchanged)			
	Other			

CN Code	Paradi di a	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8471 50 30 (43)	Capable of receiving and processing television, telecommunication, audio and video signals	13	3,8	p/st
	Other:			
8471 50 91 (*4)	 Capable of receiving and processing television signals but having no other specific subsidiary functions 	22	10,5	p/st
8471 50 99 (45)	Other	11	2,6	p/st
8471 60	Input or output units, whether or not containing storage units in the same housing:			
8471 60 10	– – (unchanged)			
	Other:			
8471 60 40	Printers	11	1,5	p/st
8471 60 50	Keyboards	11	1,5	p/st
8471 60 90	Other	11	1,5	p/st
8471 70	- Storage units:			
8471 70 10	– – (unchanged)			
	Other:			
8471 70 40	Central storage units	11	1,5	p/st
	Other:			
	Disk storage units:			
8471 70 51	Optical, including magneto-optical	11	1,5	p/st
,	Other:			
8471 70 53	Hard disk drives	12	1,2	p/st
8471 70 59	Other	11	1,5	p/st
8471 70 60	Magnetic tape storage units	11	1,5	p/st
8471 70 90	Other	11	1,5	p/st
8471 80	Other units of automatic data-processing machines:			
8471 80 10	Peripheral units	11	1,5	p/st
8471 80 90	Other	11	1,5	p/st
8471 90 00	— Other	11	1,5	p/st
8472 90	- Other:			
3472 90 10	– – (unchanged)			
3472 90 30 (46)	Automatic teller machines	15	2,3	_
8472 90 80 (47)	— — Other	15	3,1	
3473 10	- Parts and accessories of the machines of heading No 8469:			
	Electronic assemblies:			
3473 10 11 (48)	Of machines of subheading 8469 11 00	12	2,5	_
3473 10 19 (49)	Other	12	3,4	_
3473 10 90	— — Other	12	1,6	_
	- Parts and accessories of the machines of heading No 8470:			
3473 21	 Of the electronic calculating machines of subheading No 8470 10, 8470 21 or 8470 29: 			
3473 21 10	Electronic assemblies	14	3,2	_
3473 21 90	Other	14	1,9	_

CN C 1	Description	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8473 29	Other:			
8473 29 10	Electronic assemblies	12	2,5	_
8473 29 90	Other	12	1,2	_
8473 30	- Parts and accessories of the machines of heading No 8471:			<u>.</u> [
8473 30 10	Electronic assemblies	12	2,5	
8473 30 90	Other	12	1,2	
8473 40	- Parts and accessories of the machines of heading No 8472:			
	Electronic assemblies:			
8473 40 11 (50)	Of machines of subheading 8472 90 30	12	2,5	
8473 40 19 (51)	Other	12	3,4	
8473 40 90	Other	12	1,6	
8473 50	Parts and accessories equally suitable for use with machines of two or more of the headings Nos 8469 to 8472:			
8473 50 10	Electronic assemblies	12	2,5	
8473 50 90	Other	12	1,2	_
8477 10	Injection-moulding machines:			
8477 10 10 (52)	Encapsulation equipment for assembly of semiconductor devices	1.5	2,1	_
8477 10 90 (53)	Other	15	2,8	_
	(unchanged)			
8477 59	Other:			
8477 59 05 (54)	Encapsulation equipment for assembly of semiconductor devices	15	2,1	_ ·
	Other:			
8477 59 10	– – (unchanged)			
8477 59 80 (55)	Other	15	2,8	_
8477 80	(unchanged)			
8477 90	- Parts:			
8477 90 05 (56)	For machines of subheadings 8477 10 10 and 8477 59 05	15	2,1	
	Other:			
8477 9 0 10	– – (unchanged)			
8477 90 80 (57)	Other	15	2,8	_
8479 89	Other:			
8479 89 10	– – (unchanged)			
	– – (unchanged)			
	Other:			
8479 89 30	– – – (unchanged)			
8479 89 60	(unchanged)			
8479 89 65	– – – (unchanged)			
8479 89 70	(unchanged)			
8479 89 75	(unchanged)			

CN Code	Description	Rate	e of duty	Supplementary
CIV Code	Description	autonomous	conventional	unit
1	2	3	4	5
8479 89 76 (⁵⁸)	Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	15	2,1	_
8479 89 77 (59)	Die attach apparatus and tape automated bonders for assembly of semiconductors devices	15	2,1	_
8479 89 79 (60)	Encapsulation equipment for assembly of semiconductor devices	15	2,1	_
8479 89 98 (61)	Other	15	2,8	_
8479 90	- Parts:			
8479 90 10	– – (unchanged)			
	Other:	:		
8479 90 50 (62)	Of machines of subheading 8479 89 65, 8479 89 70, 8479 89 75, 8479 89 76, 8479 89 77 or 8479 89 79	15	2,1	
	Other:			
8479 90 92	(unchanged)			
8479 90 97 (63)	Other	15	2,8	
8480 71	Injection or compression types:			
3480 71 10 (64)	Of a kind used in the manufacture or semiconductor devices	13	1,9	_
3480 71 90 (⁶⁵)	Other	13	2,5	
8480 79 00	(unchanged)			
8504 40	Static converters:			
8504 40 10	(Unchanged)			
	- Other:			
	Of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof:			
3504 40 30		11	1,5	
3504 40 35 (66)	Other	16	3,4	p/st
	Other:			
504 40 50	– – – (unchanged)			
	Other:			
	– – – – (unchanged)			
504 40 93 to 504 40 99	(unchanged)			
504 50	- Other inductors:			
504 50 10	– – (Unchanged)			
	Other:			
504 50 30 (67)	 - Of a kind used with telecommunication apparatus and for power supplies for automatic data-processing machines and units thereof 	16	3,6	
504 50 80	Other	16	4,8	_
504 90	- Parts:		ĺ	
	- Of transformers and inductors:			

ON O 1	Positivities	Rate	of duty	Supplementar
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8504 90 05 (68)	Electronic assemblies of machines of subheading 8504 50 30	15	2,3	_
	Other:			
8504 90 11	Ferrite cores	15	3,1	_
8504 90 18	Other	15	3,1	_
	Of static converters:			
8504 90 91 (69)	Electronic assemblies of machines of subheadings 8504 40 30 and 8504 40 35	15	2,3	
8504 90 99 (70)	Other	15	3,1	
8514 10	- Resistance heated furnaces and ovens:			
8514 10 05 (71)	For the manufacture of semiconductor devices on semicon- ductor wafers	14	2,3	
	Other:			
8514 10 10	– – (unchanged)			
8514 10 80 (⁷²)	Other	14	3	_
8514 20	- Induction or dielectric furnaces and ovens:			
8514 20 05 (⁷³)	For the manufacture of semiconductor devices on semicon- ductor wafers	14	2,3	_
	Other:			
8514 20 10	– – (unchanged)			
8514 20 80 (74)	– – (unchanged)			
8514 30	(unchanged)			
8514 90	- Parts:			
8514 90 20 (⁷⁵)	- Of machines of subheading 8514 10 05, 8514 20 05, 8514 30 11 or 8514 30 91	14	2,3	
8514 90 80 (76)	— — Other	14	3	
8515 80	- Other machines and apparatus:			
8515 80 05 (77)	Wire bonders of a kind used for the manufacture of semicon- ductor devices	15	2,8	
	Other:			
	(Unchanged)			
8515 80 11	(unchanged)			
8515 80 19	(unchanged)			
	– – (Unchanged)			
8515 80 91	(unchanged)			
8515 80 99	(unchanged)		•	
8515 90	- Parts:			
8515 90 10 (⁷⁸)	For machines of subheading 8515 80 05	15	2,8	
8515 90 90 (79)	Other	15	3,7	
8517	Electrical apparatus for line telephony or line telegraphy, including line telephone sets with cordless handsets and telecommunication apparatus for carrier-current line systems or for digital line systems; videophones:			
	- Telephone sets; videophones:			
8517 11 00	Line telephone sets with cordless handsets	15	5,6	p/st
8517 19	Other:		:	

ON 0 1	S	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8517 19 10	— — Videophones	22	10,5	p/st
8517 19 90	Other	15	5,6	
	- Facsimile machines and teleprinters:			
8517 21 00	Facsimile machines	15	5,6	p/st
8517 22 00	Teleprinters	15	5,6	· —
8517 30 00	- Telephonic or telegraphic switching apparatus	15	5,6	
8517 50	Other apparatus, for carrier-current line systems or for digital line systems:			
8517 50 10	For carrier-current line systems	16	3,4	
8517 50 90	Other	15	5,6	_
8517 80	- Other apparatus:			
8517 80 10	Entry-phone systems	15	5,6	
8517 80 90	Other	15	5,6	_
8517 90	- Parts:			
	Of apparatus for carrier-current line systems of subheading 8517 50 10:			
8517 90 11	Electronic assemblies	16	3,4	_
8517 90 19	Other	16	3,4	
	Other:			
8517 90 82	Electronic assemblies	15	5,6	
8517 90 88	Other	15	5,6	_
8518 10	- Microphones and stands therefor:			
8518 10 10	(unchanged)			
	Other:			
8518 10 20 (80)	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 telecommunication	18	2,6	_
8518 10 80 (⁸¹)	Other	18	3,5	
, ,	(unchanged)			
8518 29	Other:			
8518 29 10	(unchanged)			
	Other:			
8518 29 20 (⁸²)	Loudspeakers having a frequency range of 300 Hz to 3,4 KHz, of a diameter not exceeding 50 mm, of a kind used for telecommunication	18	2,8	p/st
8518 29 80 (83)	Other	18	3,8	p/st
3518 30	- Headphones, earphones and combined microphone/speaker sets:			
3518 30 10	– – (unchanged)			
	Other:			
3518 30 20 (⁸⁴)	Line telephone handsets	13	3	
3518 30 80 (85)	Other	13	4	_
. ,	(unchanged)			
3520 20 00	- Telephone answering machines	16	3,9	p/st
	(unchanged)			

ON 0 1	D. L.	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings Nos 8519 to 8521:			
	(unchanged)			
	Other:			
	Electronic assemblies:		l	
3522 90 51 (86)	Of apparatus of subheading 8520 20 00	19	3,5	
8522 90 59 (⁸⁷)	Others	19	4,7	_
8522 90 93 to 8522 90 98	(unchanged)			
8523	Prepared unrecorded media for sound recording or similar recording of other phenomena, other than products of Chapter 37:			
8523 11 00	- Magnetic tapes: - Of a width not exceeding 4 mm	17	2,4	
8523 12 00	- Of a width not exceeding 4 mm but not exceeding 6,5 mm	17	3,1	
8523 13 00	- Of a width exceeding 6,5 mm	17	3,1	
3523 13 00 3523 20	- Magnetic discs:	17	3,1	_
3323 20	- Rigid:			
3523 20 11	With a thin film metallic coating, having a coercivity exceeding 600 Oersted and an external diameter not exceeding 231 mm	17	free	
8523 20 19	Other	17	3,1	_
8523 20 90	Other	17	3,1	
3523 30 00	(unchanged)			
8523 90 00	Other	17	3,1	
3524	Records, tapes and other recorded media for sound or other similarly recorded phenomena, including matrices and masters for the production of records, but excluding products of Chapter 37:			
8524 10 00	(unchanged)			
	- Discs for laser reading systems:			
3524 31 00	For reproducing phenomena other than sound or image	17	3,1	
3524 32 00	(unchanged)			
3524 39	Other:			
3524 39 10 (88)	 For reproducing representations of instructions, data, sound, and image recorded in a machine readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine 	17	3,1	
3524 39 90 (89)	Other	17	4,1	
3524 40	 Magnetic tapes for reproducing phenomena other than sound or image: 			

CN C I	5	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8524 40 10	Bearing data or instructions of a kind used in automatic data- processing machines	free	1,5	_
	Other:			
8524 40 91	Of a width exceeding 4 mm but not exceeding 6,5 mm	19	2,7	_
8524 40 99	Other	19	3,1	
	(unchanged)			
	- Other:			
8524 91	For reproducing phenomena other than sound or image:			
8524 91 10	Bearing data or instructions of a kind used in automatic-data processing machines	free	1,5	_
8524 91 90	Other	19	3,1	_
8524 99	Other:			
8524 99 10 (%)	 For reproducing representations of instructions, data, sound, and image recorded in a machine readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine 	19	3,1	
8524 99 90 (91)	Other	19	4,1	ı.
8525	Transmission apparatus for radio-telephony, radio-telegraphy, radio-broadcasting or television, whether or not incoporating reception apparatus or sound recording or reproducing apparatus; television cameras; still image video cameras and other video camera recorders:			
8525 10	- Transmission apparatus:			
8525 10 10	– – (unchanged)			
	Other:			
8525 10 50 (92)	Radio-telegraphic or radio-telephonic apparatus	18	3,1	p/st
8525 10 80 (93)	Other	18	4, 1	p/st
8525 20	- Transmission apparatus incorporating reception apparatus:			
8525 20 10	– – (unchanged)			
	Other:			
8525 20 91	For cellular networks (mobile telephones)	20	4,9	p/st
8525 20 99	Other	20	4,9	p/st
	(unchanged)			
8525 40	- Still image video cameras and other video camera recorders:			
	 Still image video cameras: 			
8525 40 11 (%)	– – Digital	17	3,7	p/st
8525 40 19 (%)	Other	17	4,9	p/st
;	Other viedo camera recorders:	;		
8525 40 91	– – (unchanged)			
8525 40 99	– – (unchanged)			

CNI C 1	Province	Rate of	of duty	Supplementary	
CN Code	Description	autonomous	conventional	unit	
1	2	3	4	5	
8527 90	Other apparatus:				
8527 90 10	(unchanged)				
	Other:				
8527 90 92 (%)	Portable receivers for calling, alerting or paging	22	7,2	p/st	
8527 90 98 (97)	Other	22	11,2	p/st	
8528 12	Colour:				
8528 12 14 to 8528 12 89	(Unchanged)				
6326 12 69	Without screen:				
	Video tuners:				
8528 12 90 (98)		22	10,5		
	Other:				
8528 12 92	— — — — — — Digital (including mixed digital and analogue)	22	14	p/st	
8528 12 94	Other	22	14	p/st	
8528 12 98	Other	22	14	p/st	
8528 30	– Video projectors:				
8528 30 05 (**)	Operating by means of flat panel display (for example, a liquid crystal device), capable of displaying digital information generated by an automatic data-processing machines	22	10,5		
	Other:				
8528 30 20	Colour	22	14	_	
8528 30 90	Black and white or other monochrome	22	6,8	_	
8529	Parts suitable for use solely or principally with the apparatus of heading Nos 8525 to 8528:				
8529 10	Aerials and aerial reflectors of all kinds; parts suitable for use therewith:				
8529 10 10	– – (unchanged)				
	Other:				
	– – Aerials:				
8529 10 15 (100)	Aerials for radio telephony or radio telegraphy apparatus	22	3,8		
8529 10 20	Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles	22	5,9		
	Outside aerials for radio or television broadcast receivers:				
8529 10 31	For reception via satellite	22	5	_	
8529 10 39	Other	22	5	_	
8529 10 40	Inside aerials for radio or television broadcast receivers, including built-in types	22	5,3		
8529 10 <i>5</i> 0	Other	22	5	_	
8529 10 70	Aerial filters and separators	22	5		

CN Code	Description	Rate	of duty	Supplementary
orv douc	2303, p.10.1	autonomous	conventional	unit
1	2	3	4	5
8529 10 80	Other:	22	5	_
8529 90	- Other:			
8529 90 10	(unchanged)			
	Other:			
8529 90 40 (101)	Parts of apparatus falling within subheadings Nos 8525 10 50, 8525 20 91, 8525 20 99, 8525 40 11 and 8527 90 92	22	3,5	_
	Other:			
	Cabinets and cases:			
8529 90 51	Of wood	16	3	
8529 90 59	Of other materials	20	3,9	_
8529 90 72	Electronic assemblies	22	4,7	
	Other:			
8529 90 81	For television cameras of subheading 8525 30 and apparatus of heading Nos 8527 and 8528	22	5,9	_
8529 90 88 (102)	Other	22	4, 7	_
8531 20	Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED):			
8531 20 10	– – (unchanged)			:
	Other:			
8531 20 30	Incorporating light emitting diodes (LED)	15	3,2	_
	Incorporating liquid crystal devices (LCD):			
	Incorporating active matrix liquid crystal devices (LCD):			
8531 20 51	Colour	15	3,2	_
8531 20 59	Black and white or other monochrome	15	3,2	
8531 20 80	Other	15	3,2	
8531 80	Other apparatus:			
8531 80 10	– – (unchanged)			_
	Other:			
8531 80 30 (103)	— — Flat panel display devices	15	2,3	_
8531 80 80 (104)	Other	15	3,1	_
8531 90	- Parts:			
8531 90 10	Of apparatus of subheading No 8531 20 00	15	3,2	_
8531 90 30 (105)	Of apparatus of subheading No 8531 80 30	15	2,3	_
8531 90 80 (106)	Other	15	3,1	_
8532	Electrical capacitors, fixed, variable or adjustable (pre-set):			
8532 10 00	 Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0,5 kvar (power capacitors) 	17	2,7	_
	- Other fixed capacitors:			
8532 21 00	Tantalum	17	3,8	-
8532 22 00	Aluminium electrolytic	17	3,8	_
8532 23 00	 – Ceramic dieletric, single layer 	17	2,7	_
8532 24	Ceramic dielectric, multilayer:			
8532 24 10	With connecting leads	17	2,7	_

CN Code	Description	Rate	of duty	Supplementary
CIV Code	Description	autonomous	conventional	unit
1	2	3	4	5
8532 24 90	Other	17	2,7	_
8532 25 00	Dielectric of paper or plastics	17	2,7	_
8532 29 00	Other	17	2,7	_
8532 30 00	- Variable or adjustable (pre-set) capacitors	17	3,8	_
8532 90 00	- Parts	17	3,5	_
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors:			
8533 10 00	- Fixed carbon resistors, composition or film types - Other fixed resistors:	16	2,8	_
8533 21 00	For a power handling capacity not exceeding 20 W	16	2,8	
8533 29 00	Other	16	2,8	
	Wirewound variable resistors, including rheostats and potentiometers:			
8533 31 00	For a power handling capacity not exceeding 20 W	16	2,8	_
3533 39 00	Other	16	2,8	
3533 40	Other variable resistors, including rheostats and potentiometers:			
3533 40 10	For a power handling capacity not exceeding 20 W	16	2,8	_
3533 40 90	Other	16	2,8	_
3533 90 00	— Parts	16	2,8	
8534 00	Printed circuits:			
	- Consisting only of conductor elements and contacts:			
3534 00 11	Multiple circuits	15	3,9	
3534 00 19	Other	15	3,9	_
3534 00 90	- With other passive elements	15	3,9	
3536 50	- Other switches:			
3536 50 03 (107)	- Electronic AC switches consisting of optically coupled input and output circuits (Insulated thyristor AC switches)	16	2,4	_
3536 50 05 (108)	Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology)	16	2,4	
536 50 07 (109)	Electromechanical snap-action switches for a current not exceeding 11 A	16	2,4	
	Other:			
	For a voltage not exceeding 60 V:			
536 50 11	Push-button switches	16	3,2	_
536 50 15	— — — Rotary switches	. 16	3,2	_
536 50 19	— — — Other	16	3,2	_
536 50 80 (110)	— — — Other	16	3,2	_
	(unchanged)			
536 69	Other:			
536 69 10	 – – For co-axial cables – – For printed circuits 	16 16	2,4	_
536 69 30				

CM C-d-	\	Rate	e of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8536 90	- Other apparatus:			
	(unchanged)			
8536 90 10	Connections and contact elements for wire and cables	16	2,4	_
	(unchanged)		·	
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes; mounted piezo-electric crystals:			
8541 10	- Diodes, other than photosensitive or light-emitting diodes:			
8541 10 10	Wafers not yet cut into chips	21	3,5	_
	— — Other:			
8541 10 91	Power rectifier diodes	21	3,5	_
8541 10 99	Other	21	3,5	_
	- Transistors, other than photosensitive transistors:			
8541 21	With a dissipation rate of less than 1 W:			
8541 21 10	Wafers not yet cut into chips	21	3,5	_
8541 21 90	Other	21	3,5	
8541 29	Other:			
8541 29 10	Wafers not yet cut into chips	21	3,5	_
8541 29 20	Power MOS field effective transistors	21	3,5	_
8541 29 30	Insulated gate bipolar transistors (IGBTs)	21	3,5	_
3541 29 80	Other	21	3,5	_
8541 30	- Thyristors, diacs and triacs, other than photosensitive devices:			
3541 30 10	Wafers not yet cut into chips	21	3,5	
3541 30 90	Other	21	3,5	
8541 40	Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes:			
	Light-emitting diodes:			
3541 40 11	Laser diodes	21	3,5	_
3541 40 19	Other	21	3,5	
	Other:			
3541 40 91	Solar cells whether or not assembled in modules or made up into panels	16	1,6	
3541 40 93	Photodiodes, phototransistors, photothyristors or photocouples	16	0,9	_
3541 40 99	Other	16	0,9	
3541 50	- Other semiconductor devices:			
3541 50 10	Wafers not yet cut into chips	21	3,5	
541 50 90	Other	21	3,5	
541 60 00	Mounted piezo-electric crystals	20	2,8	
3541 90 00	- Parts	15	2	_



CN Code	Doggiation	Rate	of duty	Supplementar
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
3542	Electronic integrated circuits and microassemblies:			1 5 1
	- Monolithic digital integrated circuits:			
8542 12 00	Cards incorporating an electronic integrated circuit ('smart' cards)	21	7	
3542 13	Metal oxide semiconductors (MOS technology):			
3542 13 01	Wafers not yet cut into chips	21	3,5	_
3542 13 05	Chips	21	3,5	_
	Other:			
	– – – Memories:			
	Dynamic random-access memories (D-RAMs):			·
3542 13 11		21	3,5	p/st
3542 13 13	With a storage capacity exceeding 4 Mbits but not exceeding 16 Mbits	21	3,5	p/st
3542 13 15	With a storage capacity exceeding 16 Mbits but not exceeding 64 Mbits	21	3,5	p/st
542 13 17	With a storage capacity exceeding 64 Mbits	21	3,5	p/st
	Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs):			
542 13 22	With a storage capacity not exceeding 256 Kbits	21	free	p/st
542 13 25	With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit	21	free	p/st
542 13 27	With a storage capacity exceeding 1 Mbit	21	free	p/st
	— — — — UV erasable, programmable, read only memories (EPROMs):			
542 13 32	With a storage capacity not exceeding 1 Mbit	21	free	p/st
542 13 35	With a storage capacity exceeding 1 Mbit but not exceeding 4 Mbits	21	free	p/st
542 13 37	With a storage capacity exceeding 4 Mbits	21	free	p/st
	Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs:			
	– – – – – FLASH E ² PROMs:		1	
542 13 41	With a storage capacity not exceeding 1 Mbit	21	free	p/st
542 13 43		21	free	p/st
542 13 45		21	free	p/st
542 13 47	With a storage capacity exceeding 16 Mbits	21	free	p/st
542 13 49	Other	21	free	p/st
542 13 51	— — — — Read only memories, non-programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories	21	free	p/st

		Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8542 13 53	Other memories	21	3,5	
8542 13 55	Microprocessors	21	free	p/st
	Microcontrollers and microcomputers:			
8542 13 61	with a processing capacity not exceeding 4 bits	21	2,8	p/st
8542 13 63	With a processing capacity exceeding 4 bits but not exceeding 8 bits	21	3,5	p/st
8542 13 65	With a processing capacity exceeding 8 bits but not exceeding 16 bits	21	3,5	p/st
8542 13 67	With a processing capacity exceeding 16 bits but not exceeding 32 bits	21	3,5	p/st
8542 13 69	With a processing capacity exceeding 32 bits	21	3,5	p/st
	Other:			
8542 13 70	Microperipherals	21	2,8	_
	Other:			_
8542 13 72	Full custom logic circuits	21	3,5	_
8542 13 74	Gate arrays	21	3,5	
8542 13 76	Standard cells	21	3,5	_
8542 13 82	— — — — — Programmable logic device	21	2,8	_
8542 13 84	Standard logic circuits	21	2,8	
	Other:			
8542 13 91	Control circuits; interface circuits; interface circuits capable of performing control functions	21	3,5	_
8542 13 99	Other	21	3,5	_
8542 14	Circuits obtained by bipolar technology:			
8542 14 01	Wafers not yet cut into chips	21	3,5	_
8542 14 05	Chips	21	3,5	
	Other:			
	Memories:			
8542 14 10	Dynamic random-access memories (D-RAMs)	21	3,5	_
8542 14 15	 Static random-access memories (S-RAMs), including cache random-access memories (cache RAMs); read only memories, non programmable (ROMs); content addressable memories (CAMs); first-in/first-out read/write memories (FIFOs); last-in/first-out read/write memories (LIFOs); ferroelectric memories 	21	free	_
8542 14 20	— — — — Electrically erasable, programmable, read only memories (E ² PROMs), including FLASH E ² PROMs	21	free	_
8542 14 22	— — — — UV erasable, programmable, read only memories (Eproms)	21	free	—
8542 14 29	Other memories	21	3,5	_

CV C 1		Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8542 14 30	— — — Microprocessors	21	free	_
	Microcontrollers and microcomputers:			
8542 14 42	With a processing capacity not exceeding 4 bits	21	2,8	_
8542 14 44	With a processing capacity exceeding 4 bits	21	3,5	
	Other:			
3542 14 50	— — — — Microperipherals	21	2,8	_
	Other:			
3542 14 60		21	3,5	_
3542 14 65	Gate arrays	21	3,5	
3542 14 70	— — — — — Standard cells	21	3,5	
3542 14 75	— — — — — Programmable logic device	21	2,8	_
3542 14 80	Standard logic circuits	21	2,8	_
	Other:			
3542 14 91		21	3,5	
542 14 99	Other	21	3,5	_
3542 19	Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology):			
542 19 01	Wafers not yet cut into chips	21	3,5	
542 19 05	Chips	21	3,5	
	Other:			
	Memories:			
542 19 15	— — — — Dynamic random-access memories (D-RAMs)	21	3,5	p/st
	Static random-access memories (S-RAMs), including cache random-access memories (cache-RAMs):			
542 19 22	With a storage capacity not exceeding 256 Kbits	21	free	p/st
542 19 25	With a storage capacity exceeding 256 Kbits but not exceeding 1 Mbit	21	free	p/st
542 19 27	With a storage capacity exceeding 1 Mbit	21	free	p/st
542 19 31	— — — — UV erasable, programmable, read only memories (EPROMs)	21	free	p/st
542 19 35	Electrically erasable programmable, read only memories (E ² PROMs), including FLASH E ² PROMs	21	free	p/st
542 19 41		21	free	p/st
542 19 49	Other memories	21	3,5	_

CN Code	Description	Rate	of duty	Supplementar
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8542 19 55	Microprocessors	21	free	p/st
	Microcontrollers and microcomputers:			-
8542 19 62	With a processing capacity not exceeding 4 bits	21	2,8	p/st
8542 19 68	With a processing capacity exceeding 4 bits	21	3,5	p/st
	Other:			
8542 19 71	Microperipherals	21	2,8	
	Other:			
8542 19 72	Full custom logic circuits	21	3,5	_
3542 19 74	Gate arrays	21	3,5	
3542 19 76	Standard cells	21	3,5	
3542 19 82	Programmable logic device	21	2,8	_
3542 19 84	Standard logic circuits	21	2,8	_
•	Other:		_,-	
3542 19 92		21	3,5	
3542 19 98	Other	21	3,5	
3542 30	- Other monolithic integrated circuits:			
3542 30 10	Wafers not yet cut into chips	21	3,5	_
3542 30 20	Chips	21	3,5	_
	Other:			
542 30 30	Amplifiers	21	3,5	
3542 30 50	Voltage and current regulators	21	3,5	
	Control circuits:			
3542 30 61	Smartpower circuits	21	3,5	
	Other:			
542 30 65	Mixed analogue-digital circuits	21	3,5	_
542 30 69	Other	21	3,5	_
3542 30 70	Interface circuits; interface circuits capable of performing control functions	21	3,5	
	Other:			
542 30 91	Smartpower circuits	21	3,5	_
	Other:			
542 30 95	Mixed analogue-digital circuits	21	3,5	_
542 30 99	Other	21	3,5	_
542 40	- Hybrid integrated circuits:			
542 40 10	Microprocessors, microcontrollers and microcomputers	21	3,5	_
542 40 30	Converters	21	3,5	
542 40 50	Amplifiers	21	3,5	
542 40 90	Other	21	3,5	
542 50 00	- Electronic microassemblies	21	3,5	-
542 90 00	- Parts	15	2	_
	(unchanged)			

CNI C-1-	Permining	Rate	of duty	Supplementary
CN Code	Description	autonomous	conventional	unit
1	2	3	4	5
8543 30	Machines and apparatus for electroplating, electrolysis or electrophoresis:			
8543 30 10	– – (unchanged)			
8543 30 30 (111)	Apparatus for wet etching, developing, stripping or cleaning liquid crystal display substrates	13	3,8	
8543 30 80 (112)	Other	15	5	_
	(unchanged)			
	- Other machines and apparatus:			
8543 81 00	Proximity cards and tags	13	3,8	_
8543 89	Other:			
8543 89 10	– – (unchanged)			
	Other:			
8543 89 15 (113)	— — Electrical machines with translation or dictionary functions	13	3,8	
8543 89 20	– – – Aerial amplifiers	13	5	
	— — — Sunbeds, sunlamps and similar suntanning equipment:			
	For fluorescent tubes using ultraviolet A rays:			
8543 89 51	With a maximum tube length of 100 cm	13	5	p/st
8543 89 55	Other	13	5	p/st
8543 89 59	Other	13	5	p/st
	Apparatus for physical deposition on semiconductor wafers:			•
8543 89 70	By sputtering on semiconductor wafers	13	free	
8543 89 72 (114)	Other	13	3,8	_
8543 89 73 (115)	Encapsulation equipment for assembly of semiconductor devices	13	3,8	
8543 89 79 (116)	 Upgrade kits, for automatic data processing machines and units thereof, put up for retail sale, consisting of, at least, speakers and/or microphone, and an electronic assembly that enables the automatic data processing machine and units thereof to process audio signals (sound cards) 	13	3,8	
8543 89 95 (¹¹⁷)	Other	13	5	
8543 90	- Parts:			
8543 90 10	– (unchanged)			
8543 90 20 (118)	 Electronic assemblies for incorporation into automatic data processing machines 	13	3,8	_
8543 90 30 (119)	- Of apparatus of subheading 8543 11 00, 8543 30 10, 8543 30 30, 8543 89 70, 8543 89 72 or 8543 89 73	13	3,8	_
8543 90 80 (120)	Other	13	5	
8544 41	Fitted with connectors:			,
8544 41 10	Of a kind used for telecommunications	17	3,4	_
8544 41 90	Other	17	4,6	
8544 49	Other:			

CN Code	Description	Rate	of duty	Supplementary
CIV Code	Description	autonomous	conventional	unit
1	2	3	4	5
8544 49 20	Of a kind used for telecommunications	17	3,6	
8544 49 80	Other	17	4,8	
	Other electric conductors, for a voltage exceeding 80 V but not exceeding 1 000 V:		,	
8544 51	Fitted with connectors:			
8544 51 10 (121)	Of a kind used for telecommunications	17	3,4	
8544 51 90 (122)	Other	17	4,6	_
	(unchanged)			
8544 70 00	- Optical fibre cables	17	4,7	_
	(unchanged)			
	(unchanged)		-	
8548 90	- Other:			
8548 90 10 (123)	Dynamic random access memories (D-RAMs) in multi- combinational forms such as stack DRAMs and modules	14	2,5	
8548 90 90 (124)	— — Other	14	3,3	
9006	Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading No 8539:			
	(unchanged)			
	- Parts and accessories:			
9006 91 00	– – (unchanged)			
9006 99	Other:			
9006 99 10 (125)	Of apparatus of subheading 9006 10 10	16	3	_
9006 99 90 (126)	— — — Other	16	4	_
9009	Photocopying apparatus incorporating an optical system or of the contact type and thermo-copying apparatus:			
	- Electrostatic photocopying apparatus:			
9009 11 00	 Operating by reproducing the original image directly onto the copy (direct process) 	18	4,9	p/st
	(unchanged)			
	Other photocopying apparatus:			
009 21 00	Incorporating an optical system	18	4,9	p/st
	(unchanged)			
9009 90	- Parts and accessories:			
9009 90 10	 Of electrostatic photocopying apparatus or other photocopying apparatus incorporating an optical system 	18	4,9	
9009 90 90	Other	15	2,8	
2010	Apparatus and equipment for photographic (including cinematographic) laboratories (including apparatus for the projection of circuit patterns on sensitised semiconductor materials), not specified or included elsewhere in this chapter; negatoscopes; projection screens:			
	(unchanged)			
9010 50	 Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes: 			

9010 50 90 (128) 9010 90 9010 90 10 (129) 9010 90 90 (130) 9011 9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	Description 2 - Apparatus for the projection or drawing of circuit patterns on sensitized flat panel display substrates - Other (unchanged) - Parts and accessories: - Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10 - Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: - Stereoscopic microscopes: - Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles - Other - Other microscopes, for photomicrography, cinephotomicrography or microprojection:	autonomous 3 15 15 15 18 18	conventional 4 2,7 3,6 2,7 3,6	Supplementary unit 5 — — — —
9010 50 10 (127) 9010 50 90 (128) 9010 90 9010 90 10 (129) 9010 90 90 (130) 9011 9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	 Apparatus for the projection or drawing of circuit patterns on sensitized flat panel display substrates Other (unchanged) Parts and accessories: Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10 Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: Stereoscopic microscopes: Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles Other Other Other microscopes, for photomicrography, cinephotomicrography 	15 15 15 15	2,7 3,6 2,7 3,6	5 —
9010 50 90 (128) 9010 90 9010 90 10 (129) 9010 90 90 (130) 9011 9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	sensitized flat panel display substrates - Other (unchanged) - Parts and accessories: - Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10 - Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: - Stereoscopic microscopes: - Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles - Other - Other - Other microscopes, for photomicrography, cinephotomicrography	15 15 15	3,6 2,7 3,6	
9010 90 9010 90 10 (129) 9010 90 90 (130) 9011 9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	 (unchanged) Parts and accessories: Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10 Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: Stereoscopic microscopes: Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles Other Other microscopes, for photomicrography, cinephotomicrography 	15 15	2,7	
9010 90 90 10 (129) 9010 90 90 (130) 9011	 Parts and accessories: Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10 Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: Stereoscopic microscopes: Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles Other Other Other microscopes, for photomicrography, cinephotomicrography 	15	3,6	
9010 90 10 (129) 9010 90 90 (130) 9011 9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	 Of apparatus of subheading 9010 41 00, 9010 42 00, 9010 49 00 or 9010 50 10 Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: Stereoscopic microscopes: Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles Other Other microscopes, for photomicrography, cinephotomicrography 	15	3,6	
9010 90 90 (130) 9011 9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	9010 49 00 or 9010 50 10 - Other Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: - Stereoscopic microscopes: - Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles - Other - Other microscopes, for photomicrography, cinephotomicrography	15	3,6	
9011 10 9011 10 9011 10 9011 20 -	Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: - Stereoscopic microscopes: - Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles - Other - Other microscopes, for photomicrography, cinephotomicrography	18		
9011 10 9011 10 10 (131) 9011 10 90 (132) 9011 20	graphy, cinephotomicrography or microprojection: - Stereoscopic microscopes: - Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles - Other - Other microscopes, for photomicrography, cinephotomicrography		6	
9011 10 10 (¹³¹) 9011 10 90 (¹³²) 9011 20	 Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles Other Other microscopes, for photomicrography, cinephotomicrography 		6	
9011 10 90 (132) -	 and transport of semiconductor wafers or reticles Other Other microscopes, for photomicrography, cinephotomicrography 		6	1
9011 20	- Other microscopes, for photomicrography, cinephotomicrography	18		p/st
			8	p/st
9011 20 10 (133)				
· ·	 Photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles 	18	6	p/st
9011 20 90 (134)	Other	18	8	p/st
9011 80 00	- (unchanged)			
9011 90 -	- Parts and accessories:			
9011 90 10 (135)	Of apparatus of subheading 9011 10 10 or 9011 20 10	18	6	_
9011 90 90 (136)	Other	18	8	. -
9012 M	Microscopes other than optical microscopes; diffraction apparatus:			
9012 10 -	 Microscopes other than optical microscopes and diffraction apparatus: 			
9012 10 10 (137)	 Electron microscopes, fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles 	15	3,4	_
9012 10 90 (138) -	Other	15	4,5	
	- Parts and accessories:			
9012 90 10 (139)	Of apparatus of subheading 9012 10 10	15	3,4	
` '	Other	15	4,5	
9013 80 -	Other devices, appliances and instruments:			
-	Liquid crystal devices:			
-	Active matrix liquid crystal devices:			
9013 80 11 -	Colour	18	4,9	_
9013 80 19 -	Black and white or other monochrome	18	4,9	
9013 80 30 -	Other	18	4,9	_
	– – (unchanged)			
	- Parts and accessories:			
1	- For liquid crystal devices (LCD)	18	4,9	
9013 90 90 -		İ	• 1	

CN Code	D	Rate of duty		Supplementary	
CN Code	Description	autonomous	conventional	unit	
1	2	3 .	4	5	
9017 10	- Drafting tables and machines, whether or not automatic:				
9017 10 10 (141)	Plotters	16	2,8	_	
9017 10 90 (142)	Other	16	3,7		
9017 20	Other drawing, marking-out or mathematical calculating instruments:				
9017 20 05 (143)	Plotters	16	2,8		
	Other drawing instruments:				
9017 20 11	Drawing sets	16	3,7	p/st	
9017 20 19	Other	16	3,7	_	
	Marking-out instruments:				
9017 20 31	 Pattern generating apparatus of a kind used for producing masks or reticles from photoresist coated substrates 	16	free	p/st	
9017 20 39	Other	16	3,7	p/st	
9017 20 90	Mathematical calculating instruments (including slide rules, disc calculators and the like)	16	3,7	p/st	
	(unchanged)				
9017 90	- Parts and accessories:		İ		
9017 90 10 (144)	For apparatus of subheading 9017 20 31	16	2,8	_	
9017 90 90 (145)	Other	16	3,7		
9026 10	For measuring or checking the flow or level of liquids:	V-144			
9026 10 10	(unchanged)				
	Other:				
	Electronic:				
9026 10 51	Flow meters	16	3,6	p/st	
9026 10 59	Other	16	3,6	p/st	
	Other:		,,,	F	
9026 10 91	Flow meters	16	2,7	p/st	
9026 10 99	Other	16	2,7	p/st	
9026 20	For measuring or checking pressure:		ŕ		
9026 20 10	– – (unchanged)				
	- Other:				
9026 20 30	Electronic	16	3,6	p/st	
	Other:			-	
	Spiral or metal diaphragm type pressure gauges:				
9026 20 51	Appliances for measuring and non-automatically regulating tyre pressure	18	2,5	p/st	
9026 20 59	Other	18	2,5	p/st	
9026 20 90	Other	18	2,5	p/st	
9026 80	- Other instruments or apparatus:		<u> </u>	-	
9026 80 10	– (unchanged)				
	Other:				
9026 80 91	Electronic	16	3,6		
9026 80 99	Other	16	2,7	_	
9026 90	- Parts and accessories:				
9026 90 10	– – (unchanged)	16	free		
9026 90 90	Other	16	2,5		

CN Code	Description	Rate of duty		Supplementary
		autonomous	conventional	unit
1	2	3	4	5
9027 20	Chromatographs and electrophoresis instruments:			
9027 20 10	Chromatographs	16	2,6	
9027 20 90	Electrophoresis instruments	16	3,3	_
9027 30 00	O 00 - Spectrometers, spectrophotometers and spectrographs using optical radiations (UV, visible, IR)		2,6	
9027 40 00	– (unchanged)			
9027 50 00	Other instruments and apparatus using optical radiations (UV, visible, IR)	16	3,3	_
9027 80	- Other instruments and apparatus:			
	Electronic:			
9027 80 11	pH meters, rH meters and other apparatus for measuring conductivity	16	3,3	
9027 80 15	 Apparatus for performing measurements of the physical properties of semiconductor materials or associated insulat- ing and conducting layers during the semiconductor wafer production process 	16	free	_
9027 80 18	Other	16	3,3	_
	Other:			
9027 80 91	Viscometers, porosimeters and expansion meters	16	3	_
9027 80 95	 Apparatus for performing measurements of the physical properties of semiconductor materials and associated insulating and conducting layers during the semiconductor wafer production process 	16	free	_
9027 80 98	Other	16	3	_
9027 90	- Microtomes; parts and accessories:			
9027 90 10	Microtomes	16	4	p/st
	Parts and accessories:			
9027 90 50 (146)	Of apparatus of subheadings Nos 9027 20 to 9027 80	16	3,3	_
9027 90 80 (147)	Of microtomes or of gas or smoke analysis apparatus	16	4,4	_
9030 40	Other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers):			
9030 40 10	(unchanged)			
9030 40 90	Other	16	4,1	
	(unchanged)			
9030 90	- Parts and accessories:			
9030 90 10	(unchanged)			
	Other:			
9030 90 20 (148)	For apparatus of subheading 9030 82 00	16	3,3	
9030 90 80 (149)	Other	16	4,4	
9031 90	- Parts and accessories:			
9031 90 10	– – (unchanged)			_
	Other:			
9031 90 20 (150)	For apparatus of subheading 9031 41 00 or 9031 49 10	16	3,4	
9031 90 80 (151)	Other	16	4,6	

W.P. 1 41 11 P. 2 12 192 121 2 4	770 771 : C. I. 071 700 00 00
(1) Entry under this subheading is subject to conditions laid down in the	(79) Taric Code: 8515 90 00 90
relevant Community provisions. (2) Taric Code: 2208 40 10 10	(80) Taric Code: 8518 10 90 10
(3) Taric Code: 2208 40 10 10 (1)	(81) Taric Code: 8518 10 90 90
(*) Taric Code: 2208 40 10 99	(82) Taric Code: 8518 29 90 20 (83) Taric Code: 8518 29 90 10, 8518 29 90 90
(3) WTO tariff quota: See annex 7	(84) Taric Code: 8518 30 90 20
(*) Taric Code: 2208 40 90 10	(8) Taric Code: 8518 30 90 90
(') Taric Code: 2208 40 90 91	(86) Taric Code: 8522 90 91 93
(8) Taric Code: 2208 40 90 99	(87) Taric Code: 8522 90 91 99
(°) Taric Code: 7020 00 10 10	(88) Taric Code: 8524 39 00 10
(10) Taric Code: 7020 00 10 90, 7020 00 90 00	(89) Taric Code: 8524 39 00 90
(11) Taric Code: 8419 90 95 10	(%) Taric Code: 8524 99 00 10
(12) Taric Code: 8419 90 95 90	(91) Taric Code: 8524 99 00 90
(13) Taric Code: 8421 19 98 10	(92) Taric Code: 8525 10 90 10
(14) Taric Code: 8421 19 98 90	(93) Taric Code: 8525 10 90 90
(15) Taric Code: 8421 91 00 10	(94) Taric Code: 8525 40 10 10
(16) Taric Code: 8421 91 00 90	(95) Taric Code: 8525 40 10 90
(17) Taric Code: 8424 89 80 10	(%) Taric Code: 8527 90 99 10
(18) Taric Code: 8424 90 00 91	(97) Taric Code: 8527 90 99 90
(19) Taric Code: 8424 90 00 99	(%) Taric Code: 8528 12 94 10
(20) Taric Code: 8431 39 90 91	(%) Taric Code: 8528 30 10 91, 8528 30 90 10
(21) Taric Code: 8431 39 90 99	(100) Taric Code: 8529 10 50 10
(22) Taric Code: 8456 10 00 10 (23) Taric Code: 8456 10 00 90	(101) Taric Code: 8529 90 89 21
(24) Taric Code: 8462 21 90 10	(102) Taric Code: 8529 90 89 10, 8529 90 89 31, 8529 90 89 32, 8529 90 89 33, 8529 90 89 99
(2) Taric Code: 8462 21 90 90	6329 90 69 33, 6329 90 89 99 (103) Taric Code: 8531 80 90 80
(26) Taric Code: 8462 29 99 10, 8462 29 91 10	(104) Taric Code: 8531 80 90 90
(27) Taric Code: 8462 29 99 90	(105) Taric Code: 8531 90 90 91
(28) Taric Code: 8466 91 20 10, 8466 91 80 10	(106) Taric Code: 8531 90 90 99
(29) Taric Code: 8466 91 80 90	(107) Taric Code: 8536 50 90 95
(30) Taric Code: 8466 93 20 10, 8466 93 80 10	(108) Taric Code: 8536 50 90 96
(31) Taric Code: 8466 93 80 90	(109) Taric Code: 8536 50 90 97
(32) Taric Code: 8466 94 00 10	(110) Taric Code: 8536 50 90 99
(33) Taric Code: 8466 94 00 90	(111) Taric Code: 8543 30 90 10
(34) Taric Code: 8471 30 00 10	(112) Taric Code: 8543 30 90 90
(35) Taric Code: 8471 30 00 91	(113) Taric Code: 8543 89 90 70
(36) Taric Code: 8471 30 00 99	(114) Taric Code: 8543 89 90 99
(37) Taric Code: 8471 41 90 10	(113) Taric Code: 8543 89 90 85
(38) Taric Code: 8471 41 90 91	(116) Taric Code: 8543 89 90 95
(39) Taric Code: 8471 41 90 99	(11') Taric Code: 8543 89 90 10, 8543 89 90 36, 8543 89 90 38,
(*0) Taric Code: 8471 49 90 10 (4)) Taric Code: 8471 49 90 91	8543 89 90 44, 8543 89 90 46, 8543 89 90 48, 8543 89 90 50,
(4) Taric Code: 8471 49 90 91 (4) Taric Code: 8471 49 90 99	8543 89 90 52, 8543 89 90 54, 8543 89 90 55, 8543 89 90 56, 8543 89 90 59, 8543 89 90 61, 8543 89 90 99
(43) Taric Code: 8471 50 90 10	(118) Taric Code: 8543 90 90 60
(*) Taric Code: 8471 50 90 91	(119) Taric Code: 8543 90 90 70
(45) Taric Code: 8471 50 90 99	(120) Taric Code: 8543 90 90 01, 8543 90 90 10, 8543 90 90 58,
(46) Taric Code: 8472 90 90 10	8543 90 90
(47) Taric Code: 8472 90 90 90	(121) Taric Code: 8544 51 00 10
(48) Taric Code: 8473 10 10 10	(122) Taric Code: 8544 51 00 90
(49) Taric Code: 8473 10 10 90	(123) Taric Code: 8548 90 00 36
(50) Taric Code: 8473 40 10 91	(124) Taric Code: 8548 90 00 10, 8548 90 00 31, 8548 90 00 32,
(51) Taric Code: 8473 40 10 99	8548 90 00 33, 8548 90 00 34, 8548 90 00 37, 8548 90 00 39,
(52) Taric Code: 8477 10 00 10	8548 90 00 99
(53) Taric Code: 8477 10 00 90	(125) Taric Code: 9006 99 00 20
(54) Taric Code: 8477 59 10 10, 8477 59 90 10	(126) Taric Code: 9006 99 00 90
(5) Taric Code: 8477 59 90 90	(127) Taric Code: 9010 50 00 10
(56) Taric Code: 8477 90 10 10, 8477 90 90 10	(128) Taric Code: 9010 50 00 90
(5°) Taric Code: 8477 90 90 90 (58) Taric Code: 8479 89 95 10	(129) Taric Code: 9010 90 00 91 (130) Taric Code: 9010 90 00 99
(*) Taric Code: 8479 89 93 10 (5) Taric Code: 8479 89 95 20	(130) Taric Code: 9010 90 00 99 (131) Taric Code: 9011 10 00 10
(a) Taric Code: 8479 89 95 20 (60) Taric Code: 8479 89 95 30	(132) Taric Code: 9011 10 00 10 (133) Taric Code: 9011 10 00 90
(6) Taric Code: 8479 89 95 90	(133) Taric Code: 9011 20 00 10
(62) Taric Code: 8479 90 92 10, 8479 90 98 10	(134) Taric Code: 9011 20 00 90
(63) Taric Code: 8479 90 98 90	(135) Taric Code: 9011 90 00 10
(64) Taric Code: 8480 71 00 10	(136) Taric Code: 9011 90 00 90
(65) Taric Code: 8480 71 00 90	(137) Taric Code: 9012 10 00 10
(66) Taric Code: 8504 40 99 90	(138) Taric Code: 9012 10 00 90
(67) Taric Code: 8504 50 90 30	(139) Taric Code: 9012 90 00 10
(68) Taric Code: 8504 90 19 32	(140) Taric Code: 9012 90 00 90
(69) Taric Code: 8504 90 90 91	(141) Taric Code: 9017 10 00 10
(70) Taric Code: 8504 90 90 99	(142) Taric Code: 9017 10 00 90
(7) Taric Code: 8514 10 90 10	(143) Taric Code: 9017 20 39 10
(72) Taric Code: 8514 10 90 90	(144) Taric Code: 9017 90 00 91
(73) Taric Code: 8514 20 90 10	(145) Taric Code: 9017 90 00 99
(*) Taric Code: 8514 20 90 90	(146) Taric Code: 9027 90 90 10
(°) Taric Code: 8514 90 00 10	(147) Taric Code: 9027 90 90 20 (148) Taric Code: 9020 90 90 10
(°) Taric Code: 8514 90 00 90 (°) Taric Code: 8515 80 99 10	(148) Taric Code: 9030 90 90 10 (149) Taric Code: 9030 90 90
(°) Taric Code: 8515 90 00 10	
(*) Taric Code: 8515 90 00 10	(150) Taric Code: 9031 90 90 91 (151) Taric Code: 9031 90 90 99

ANNEX VII

No	CN Code	Description	Quota quantity	Rate of duty	Other term and conditions
90 b	2208 40 31	Of a value exceeding 7,9 Ecu per litre of pure alcohol	890 000 litres	0,7 Ecu/% vol/hl + 3,5	
	2208 40 91	Of a value exceeding 2 Ecu per litre of pure alcohol	of pure alcohol	ECU/hl 0,7 Ecu/% vol/hl'	